


$$
\begin{aligned}
& \therefore \because: \quad \therefore \because \because \quad \therefore \quad \therefore \because \because: \quad \because \quad \because \quad \because \quad .
\end{aligned}
$$

$$
\begin{aligned}
& \because \because \because \because: \because: 口
\end{aligned}
$$





# ENCYCLOPEDIA; <br> or, A <br> <br> D I C T I O N A R Y <br> <br> D I C T I O N A R Y <br> OF <br> <br> ARTS, SCIENCES, <br> <br> ARTS, SCIENCES, A N D A N D <br> MISCELLANEOUS LITERATURE; Conftructed on a Plan, <br> \author{ BY WHICH 

}

THE DIFFERENT SCIENCES AND ARTS
Are digefted into the Forsy of Diftinct

## TREATISES or S Y S TEMS, <br> COMPREHENDJNG

THE HISTORY, THEORY, and PRACTICE, of each, According to the Latef Difcoveries and Improvements;

AND FULL EXPLANATIONS GIVEN OF THE
VARIOUS DETACHED PARTS OF KNOWLEDGE,
WHETHER RELATING TO
Natural and Artificial Objects, or to Matters Ecclestastical, Civil, Military, Commercial, Éc.
Including Elucidations of the moff important Topics relative to Religion, Morals, Manners, and the Oeconomy of Life:

тосет Cl в with
A Description of all the Countries, Citics, principal Mountains, Scas, Rivers, Ec. throughout the World;
A General History, Ancient and Modern, of the different Empires, Kingdoms, and States; AND
An Account of the Lives of the moft Eminent Perfons in every Nation, from the carlieft ages down to the prefent times.

Compiled from the writings of the beft Authors, in feveral languages; the moft approved Dictionaries, as well nf general frience as of its particular branches; the Tranfactions, Journals, and Memoirs, of various Lcarned Societies, the MIS. Lectures of Emirent Profeflors on different [ciences; and a variety of Original Materials, furnifhed by an Extenfive Correfpoudence.
THE FIRST AMERICAN EDITION, IN EIGITEEN VOLUMES, GREATLI IMPROVED.
ILLUSTRATED WITH FIVE HUNDRED AND FORTY.TWO COPPERPLATES.


# H NCYCLOP ADIA. 

## R A N

RANA, the frog, in zoology ; a gennus belonging to the order of amplibia reptilia. The body is naked, furnifhed with four fcet, and withnut any tail. There are 17 fpecies. The moft remarkable are,

1. The temporaria, or common frog. This is an animal fo well known, that it needs no defcription ; but fome of its properties are very fingular.

Its fpring, or power of taking large leaps, is remarkably great, and it is the beft fivimmer of all fourfooted animals. Nature hath finely adapted its parts for thofe ends, the fore members of the body being very lightly made, the hind legs and thighs very long, and furnilhed with very Arong mufcles.

While in a tadpole fate, it is entirely a water animal ; the work of generation is performed in that element, as may be feen in every pond during fpring, when the female remains oppreffed by the male for a number of days.

The work of propagation is extremely fingular, it being certain that the frog has not a penis intrans. There appears a frong analogy in this cale between a certain clafs of the vegetable kingdomand thofe animals; for it is well known, that when the female frog depofits its fpawn, the male infantaneoully impregnates it with what we may call a farina focundans, in the fame naznner as the palm-tree conveys fructification to the flowers of the female, which would otherwife be barren.

As foon as the frogs are relcafed from their tadpole flate, they immediately take to land; and if the weather has been hot, and there fall any refrefhing fhowers, you may fee the ground for a confiderable face perfeetly blackened by myriads of thefe animalcules, feeking for fome fecure lurking places. Some philefophers, not giving themfelves time to examine into this phenomenon, imagined them to have been generated in the clouds, and thowered on the earth; but had they, like Derham, but traced them to the next pool, they would have found a better folution of the difficulty. See Preternatural Rains.

As frogs adhere clofely to the backs of their own fiecies, fo we know they will do the fame by fifh. Walton mentions a Arange fory of thair dcftroying pike; but that they will injure, if not entirely bill carp, is a fact indifputable, from the following relation. Not many ycars ago, on filhing a pond belonging to Mr Pitt of Encomb, Dorfethire, great numbers of the carp were found each with a frog mounted on it, the lind legs clinging to the back, and the fore legs fixed in the corner of each cye of the finh, which were thin and greatly wafted, teized by carrying fo difagrecVol. XVI.

RAN
able a load. Thefe frogs Mr Pennant fuppofes to have been males difappointed of a mate.

The croaking of frogs is well known; and from that in fenny countries they are diftinguifined by ludicrons tities: thus they are Ayled in England Dutch nighbitiogales, and Bofton suaites.

Yet there is a time of the year when they become mute, neither croaking nor opening their mouths for a whole month : this happens in the hot feafon, and that is in many places known to the country people by the name of the paddock moon. It is faid, that during that period their inouths are fo cloled, that no force (without killing the animal) will be capable of opening them.
Thefe, as well as other reptiles, feed but a fmall fpace of the year. The food of this genus is flies, innfeas, and fnails. Tcads are faid to teed alfo on becs, and to do great injury to thofe ufeful infects.

During winter, frogs and toads remain in a torpid flate : the laft of which will dig into the carth, and cover themfelves with almof the lame agility as the

2. The cfculenta, or edible frog, differs from the former, in having a high protuberance in the middle of the back, forming a very fharp angle. Its colours are alfo more vivid, and its marks more difinat ; the ground colour being a pale or yellowifh green, marked with rows of black ipots from the head to the rump.This, and (Mr Pennant chinks) the former, are eaten. He has feen in the markets at Paris whole hampers full, which the venders were preparing for the table, by Kinning and cutting off the fore-parts, the loins and legs only being kept; but his ftrong diflike to thefe reptiles prevented a clole examination into the fpec:cs.
3. In the ftate of Pennfylvania, and fome other parts of North America, there is a very large fpecies of frogs called the bull-fros, or rana osellai.a. Their irides are of a dufky red, furrounded with a yellow ring. Thes auricles are covered with a thin circular tkin, which forms a fpot behind each eyc. They have four tocs on the fore-feet, and five palmated tocs behind. Their colour is a durky lorown, mixed with yellowifh green, and fpotted with black. The belly is yellowinl, and faindly fpotted. Thefe male a monfrous roaring noife like a bull, only fomewhat more hoarfe. Their fize is fuperior to that of any other of the genus, and they can fprin!r forward three yards at a leap. By this means they wifl equal in fpeed a very good horfe in its fwifteft courfe. Their places of abode are pond, or bogs with flagna:at water; but they never frequent Alreams. When mans

## l A N

Ifan!.
of tha na ace twether, they make fuch a honid noife, that two poople commet malerthand c.ich ether's lipeech. Guey crost all tygther, amd then thop for a litte and big in atid a. It fioms as if they had a coptain among the:n : Ine whan he begins to croak, all the others follu'v; d'ld when le flops, they allo beenme filent. When this carsin sives the fignal for fiopping, you loear a 11 : $\because$ Ohe $f$ oconing from him. In the diy-time they Whem niohe any aren noife, unlefs the thy is covered; but in the night-time they may be heard at the diftance ri a nil. atme an hall. When they croak, they are co:amusty near the furface of the water, under the 1 ublec, and have their heads cut of the water. liy goin: $10 w l$, thercfore, one may get up almoft quite clofe (1) tha betore they go :wily. As foon as they are quite ander water, they think themfelves fale, thourh it be ever io thallow. Il:efe creatures kill and cat young ducklings and golinere, and fometimes carry off clickens bhat coare tou hear the water ; when beaten, they cry (ut almont like little chaldecn. As foon as the air begins to grow a litile cool in atum, they hide themfelves under the mud in the botom of fagnant waters, and lie there torpid during the winter. As foon as the weather grows mild towards fummer, they begrin to get rut of their heles and croak. They are fuppofed by the penpic of Virginia to be the purifiers of waters, and are refpected as the genii of the fountains. Some of lacm were taken to England alive feveral years ago.
f. To bato, or toad, is the molt deformed and hicicous of all animals. 'The body is broad ; the baek flat, and covered with a dimply durky hide; the belly large, fivageing, and fwelling out; the legs fhort, and its pace laboured and crawling; its retreat gloomy and filthy: in thort, its seneral appearance is fuch as to Hrite ene with difguft and horror. Yet it it faid by thore who have refolution to view it with attention, that its eyes are fine; to this it feems that Shakefpeare alludes, when he makes his Juliet remark,

Somie fay the lark and loathal toad change eycs.
As if they would have been better beftowed on fo charming a fongler than on this raucous reptile.

But the hideous appearance of the toad is tich as to make this one advantageous feature overlooked, and to have rendered it in all ages an object of horror, and the origin of moft tremendous inventions. ABlian shakes its venrm fo potent, that bafilik-line it conveycid death by its very look and bieath ; but Juvenal is content with making the Roman ladies who were weary if their lupbatads form a potion from its entrails, in erder to pet rid of the rood man. This opinion begat - haers of a more ursidful nature; for in after-times lupe: Rition grave it preternatur.al powers, and made it a pronciral ingredine in tie incantations of nodurnal f.irs.

This animal was believed by fome old writers to lave a ftrie in is heod fiaught with great virtues medical and margical: it was ditinguithed by the name ut die reptile, and called the toat-llone, bufonites, crapautive, droitenfein; but all its fancied powers vanith. \$5ce $\wedge$ are ed mathe difcovery of its bing nothing but the follil. shicas. tocth of the feawoht, or of fome other flat-wothed
fitin, not nofiequent in Britain ts well as feveral other countrics.

Dut thefe fables have been long exploded. And as to the notion of its being a poifonous animal, it is probable that its excellive deformity, joined to the faculty it hats of emitting a juice from its pimples, and at dulk ${ }^{\circ}$ ligu'd from its hind parts, is the loundation of the report.

That it has any noxious qualities there feem to have been no proofs in the imallet degree fatisfactory, tho we have heard many ftrange relations on that point.On the contrary, there have been many who have taten them in their naked hands, and held them long without receiving the leat injury: it is alfo well known that quacks have caten them, and have befides fqueczed their juices into a glass and drank them with impunity. We may fity allo, that thefe reptiles ate at common food to many animals; to buzzards, owls, Norfolk plovers, ducks, and fnahes, who would not touch them were they in any cegree noxious.

So far from having venomous qualities, they have of late been confidered as if they lad beneficent ones; particularly in the cure of the moll terrible of difeafes, the eancer, by fuction: (See Britif, Zoology vol. iii. Append. p. 389 , et feq.) But, from all circumftances, as Mr Pennant obferves they feem only to have rendered a horrible complaint more loathfome.

The mon full information concerning the nature and qualities of this animal is contained in the follow. ing letters from Mr Arfoott and Mr Pitifield to Dr Milles. "It would give me great pleafure (fays Mr Arfcott) to be able to inform you of any particulars worthy Mr Pennant's notice, concerning the load who lived fo many years with us, and was fo great a favourite. The greateft curiofity in it was its becoming fo remarkably tame. It had frequented fome fteps before the hall-door fome years before myacquaintance commenced with it, and had been admired by my father for its fize (which was of the largeft I ever met with), who confantly paid it a vifit every evening. I knew it myfelf above 30 years ; and by con?tantly feeding it, brought it to befo tame, that is always came to the candle, and looked up as if expecting to be taken up and brought upon the table, where I always fed it with iniects of all forts; it was fondeft of fleth maggots, which I kept in bran; it would follow them, and, when within a proper diftance, would fix its eye, and remain moticalcis for near a quarter of a minute, as if preparing for the froke, which was an infantancous throwing its tongue at a great diftance upon the infeet, which tluck to the tip by a glutinous matter: the motion is quicker then the cye can follow $(\Lambda)$.
"I always imagined that the root of its tongue was placed in the forepatt of its under jaw, and the tip towards its throat, by which the motion mult be a half circle ; by which, when its tongue recovered its fituration, the infee at the tip would be brought to the place of deglutition. I was confirmed in this by never obferving any internal motion in its mouth, excepting one fwallow the indant its tongue returned. Poflibly 1 might be miftaken; fir 1 never difiected one, but contented
(1) This rapid capture of its prey might give occafion to the report of its fafcinating powers, Linntus fays, Jofertu in fauces finfuina rerocal.
" Yon may imagine, that a toad, generally derefed, (although one of the mott inoffenfive of all animals), to much taken notice of and befriended, excited the curionty of all comers to the houfe, who all defired to fee it fed; fo that even ladies fo far conquered the horrors inftilled into them by nuries, as to defire to fee it. This produced innumerable and improbable reports, m.king it as large as the crown of a hat, \&cc. \&c."

The following are anfwers from the fame gentleman to fome queries propofed by Mr Pennant.
"Firfl, I cannot fay how long my father had been acquainted with the toad before I knew it ; but when I firft was acquainted with it, he ufed to mention it as the old toad I've known io many years; I can anfiver for $3^{6}$ years.
"Secondly, No toads that I ever fatw appeared in the winter feafon. The old toad made its appearance as foon as the warm weather came, and I always concluded it retired to fome dry bank to repofe till the fpring. When we new-lay'd the fteps, I had two holes made in every third ltep, with a hollow of more than a yard long for it, in which I imagine it ीlept, as it came from thence at its firf appearance.

Third!', It was feldom provoked : neither that toad, nor the multitudes I have feen tormented with great crnelty, ever fhowed the leaft defire of revenge, by fpitting or emitting any juice from their pimples.Sometimes, upon taking it up, it would let out a great quantity of clear water, which, as I have often feen it do the fame upon the feps when quite quiet, was certainly its urine, and no more than a natural evacuation.

Fourthly, A toad has no particular enmity for the fpider; he ufed to eat five or fix with his millepedes (which I take to be its chief food) that I generally provided for it before I found out that flef maggots, by their continual motion, was the moft tempting bait;
but, when offered, it eat blowing flies and humble tees that came from the rat-tailed magyet in guters, or in thort any infert that moved. I imagine, if a bee was to be put before a toad, it would certainly eat is to its coft; but as bees are feldom fli:ring at the fame time that toads are, they can feldom ceme in their way, its they feldom :lppear after fun-rifing or befure lun-it. In the heat of the day they will come to the menti ot their hole, I believe, for air. I cnee from my patlour window obferved a large toad I had in the bank of a bowling green, about 12 at noon, a very hot day, very bufy and active upon the grafs; fo uncommon an ap)pearance made me go out to fee what it was, when I found an innumerable fwarm of winged ants had dropped round his hole, which temptation was as ir:efillible as a turtle would be to a luxurious alderman.
"Fifithy, Whether our toad ever propagated its fpecies, I know not; rather think not, as it always appeared well, and not lelfened in bulk, which it mult have done, I thould think, if it lad difcharged fo large a quantity of spawn as toads generally do. The females that are to propagate in the fpring, I imagine, intt:ad of retiring to dry holes, go into the botom of punds, and lie torpid among the weeds: for to my great tu:prife, in the middle of the winter, having ior amufement put a long pole intu my pond, and twilled it till it had gathered :i large volume of weed, on taking is off I found many toads; and having cut fome afunde: with my knife, by accident, to get off the weed, found them full of fpawn not thoroughly formed. I am not pofitive, but think there were a few males in March ; 1 know there are 30 males ( $B$ ) to one female, 12 or 14 of whom I have feen elinging round a female: I hav: often difengaged her, and put her to a folitary male, to fee with what eagernef's he would feize her. They impregnate the fawn as it is drawn (c) out in long Atrings, like a necklace, many gards long, not in a
large quantity of jelly, like frogs fpawn.

A 2
Sixth!:
$\qquad$
(в) Mr John Hunter has affured me, that during his refidence at Belleifle, he diffeited fome hundreds of toad, yet never met with a fingle female among them.
(c) I was incredulous as to the obfetrical ofices of the male toad; but fince the end is fo well accounted for, and the fact eftablifhed by fuch good authority, belief muft take place.

Mr Demours, in the Memoirs of the French Academy, as tranilated By Dr Templeman, vol. i. p. 37t, has heen wery particular in refpect to the male toad as acting the part of an aiconcheur: His account is curious, and claims a place here.
"In the evening of one of the long days in fummer, Mr Demours, being in the king's garden, perceived two to uls couple. togeiber at the edge of an hole, which was formed in part by a great tone at the tol.
"Curiofity drew him to fee what was the occafion of the notions he obferved, when two fatts equally new furprifed him. Thefirflwas the extreme difficulty the female had in laying her eges, iatonuch that the dit not ieem capable of being delivered of them without fome affitance. The freond was, that the male was mounted on the back of the female, and exerted all his ftength with his hinder feet in pulling out the eg.3s, whilil his fore feet embraced her breat.
"In order to apprehend the manner of his working in the delivery of the female, the reader muft obferve, that the paws of thefe animals, as well thofe of the forefeet as of the hinder, are dividel into fiveral to:s, which c.ar perform the office of fingers.
"It mult be remarked likewife, that the eggs of this fpecies of toads are included each in a mimbranous cont that is very firm, in which is containet the embryo ; and that thefe eggs, which are oblong and about twu lines in length, leeing fuftened one to another by a thart but very frong cord, form a kind of chaplet, the be:ds is which are ditint from each other about the half of their length. It is by drawing this cord with his paw thet the male performs the function of a midwife, and acquits limfelf in it with a dexterity that one would nut expert from follumpifh an :mimal.
"The prefence of the obferver did not a little difcompofe the male: for fome time he fopped fiert, and theen

## KAN [ 4 ] R A N

1 t.

- S.u fó, Infens beisig 11 eir food, 1 never liw ang tow dhow any liaing or dillake to any flat (o).
"Jerent! li, I hatdl) tenmember any perfons takine it up cacejt my hather and myfelt; 1 do not know whother it lad any puticular atiachmen to ws.
" Rejhbly, In iclfat to is em, I anfiect this laft rucry: Had it not been lor a tame ranen, 1 make no doubt but it would have been now living ; who one day lecing it at the mouls of its lonle, pabled it out, and alh.one'h 1 refcued it, pulled out one eye, and hust it fin, t. At notwiththanding its living a twelvemonth it recer c.igryed itielf, and had a diffoculy of thing its food, matiog the mark for want of its eye : before that accidwii it had all the appearance of perfect healih."

6. The rubeta, or natter-jack, frequents dry and fana.) flaces: it is found on Pltuey common, and allo new Reveby abbey, Lincolnthire. It nover leaps, secila.cr dees it crawl with the flow pace of a tuad, but is motion is like to ruming. Scveral are fonnd commonIy togeth.or, and like others of the genus they appea.: in the escnings. "lree upper part of the body is of a dirty yellow, clouded wih brown, and covered with porons pimples of unequal lizes : on the back is a yellow line. The upper fide of the tody is of a paler hue, matred with black fpots, which are rather rough. On the fore-feet are four divided tces; on the hind five, a little webbed. The length of the body is wo inches and a cquarter; the breadth, one and a quarter: the "ength of the fore-less, one inch one-lixth; of the hind legs, two inches. We are indebted to Sir Jufeph Banks, for this account.

F Tlse pipal, or Surinam toad, is more ugly than wen the cummon one. The body is flat and broad; the head fmall; the jaws, like thofe of a mole, are extended, and evidently formed lor rooting in the ground: the $l$ kin of the neck forms a fort of wrinkled collar: the colour of the head is of a dark chefrut, and the ejes are Imall : the back, which is very broad, is of a lightilh grey, and feems covered over with a number of fimall eyes, which are round, and placed at nearly equal ditances. Thefe eyes are very different from what they feem: they are the animal's eggs, covered with tleir 1hell, and placed there for hatching. Thele eggs are l,urred deep in the 0kir, and in the beginning of incubasiun but juit appear; and are very vilible when the young animal is about to burft from its confinement. "lley are of a reddith, fhining yellow colour ; and the frascs between them are full of fmall warts, refembling 1-ctic.

I'nes is their fituation previous to their enming forth; IUt ruthing fo much demands our admiration as the
manner of their production. The case, when formad in the orary, are fent, by fome internal canals, whici annatomifts have not hitherto defcribed, to lic and come to maturity mader the bony fubfance of the back: in this flate they are impregnated by the male, whofe feed finds its way by pores very lingularly contrived, and pierces not only the flin but the peliolleum: the lkin, however, is fill apparently entire, and furms a very thick covering over the whole brood; but as they adivance 10 maturity, at difterent intervals, one after another, the egg fecms to llart forward, and burgeons from the back, becomes more yellow, and at laft breaks; when the young one puts forth its head: it 1fill, how: ever, keeps its lituation until it has acquired a pioper degree of Arengel, ind then it leaves the fhell, but llill continues to keep upon the back of the parent. In this manner the prpal is feen travelling with her wonderous family on her back, in all the different farges of maturity. Some of the ftrange progeny, not yet come to fulficient perfection, appear quite torpicl, and as jet without life in the egg: others feem juth beginning to rife througlt the 1 kin; here peeping forth from the thell, and there having entirely forfaken their prifon: fome are forting at large upon the parent's back, and others defcending to the ground to try their own fortune below. The male pipal is every way larger than the female, and has the fkin lefs tightly drawn round the bod). The whole body is covered with puftules, relembling pearls; and the belly, which is of a bright yellow, feems as if it were fewed up from the thrnat to the vent, a feam being feen to run in that direstion. This animal, like the reft of the frog kind, is mont probably harnlefs.
8. The water frog of Cateßy has large black eyes, yellow irides, and long limbs: the upper part of the head and body is of a duky green, fpotted with black; and from each eye to the nofe is a white line ; and alfo a yellow line along the fides to the rump. They frequent rivulets and ditches, which they do not quit for the dry land. It is faid they will fpring five or fix gards at a leap.
9. The rana arborea, or green tree frog of Catefby, is of a flender thape and bright green colour, matked on each fide with a line of yellow: the eyes are black; the irides ycllow; they have four toes before and five behind; at the end of each toe there is a round membrane, concave beneath, and not unlike the mouth of a leech. They lurk under the lower fides of leaves, cyen of the tallef tiees, and adhere firmly, by means of the membranes at the ends of their toes, thicking to the fmoothet furface : a looking-glafs was held bctore one,

## $\mathrm{R} \wedge \mathrm{N}$

at four yards diftance ; it reached it at one leap, and fuck clofely to it. At night thefe frogs make an inceffant chirping, and leap from fpray to topray in fearch of infects. This fpecies is common to America and the warmer parts of Europe.
10. The land frog of Cateby has much the appearance of a toad: above it is grey or brown, Spotted widh duliky; below white, faintly ipotted; the irides are red; and the legs thort. They frequent the high-lands, and ate feen moft frequently in wet weather and in the hotteft tinse of the day: they leap, feed on inferts, particularly the fire-fly and an:. Sometimes the Americans bake and reduce this fpecies to powder, which, mixed with orrice root, is taken as a cure for a tympany.
11. The cinereous frog has a gibbous, cineleous, and finooth back; the belly is yellow and granulated : on cach fide, from the nofe to the rump, there is a white line ; and there is the fame on the outfide of the thighs and legs; the toes are bullated at their ends. They inhabit Carolina.

RANAI, one of the Sindwich iflands difoovered by Captain Cooke, is about nine miles diftant from Mowee and Mororon, and is fituated to the fouth-weft of the paffage between thofe two illes. The country towards the fouth is elevated and craggy; bat the other parts of the illand had a better appearance, and feemed to be well inhabited. It abounds in roct:, fuch as fweet potatoes, taro, and yams; but produces very few plaintains and bread-fruit trees. The fouth point of Ramai is in the latitude of $20^{\circ} 46^{\prime}$ north, and in the longitude of $203^{\circ} 8^{\prime}$ ealt.

RANCID, denotes a fatty fubflance that has become rank or mufly, or that has contracted an ill emcll by being kept clofe.

RANDIA, in hotany: A genus of the monogynia order, belonging to the pentandia clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The calyx is monophyllous; the corolla falver-fhaped; the berry unilocular, with a capfular rind. There are two lpecies, viz. the nitis and aculeata.

RANDOLPH (Thomas), an eminent Englifh poet in the 17 th century, was born in Northamptonlliire 1605. He was educated at Wefminfter and Cambridge, and very early diftinguithed for his excellent genius; for at about nine or ten years of age he wrote the Hiftory of the Incarnation of our Saviour in verfe. His fublequent writings eftablifled his character, and gained him the efteem and friendfliip of fome of the greatelt men of that age, particularly of Ben Joinfon, who adopted him one of his fons in the mules. He died in 1́s.34, and was honourably interred. He wrote, 1. The Mufes Look-
ing-glefs, a comedy. 2. Amyrtas, or thic Inyomitle Dowy, a paloral, afed before t.:c king and gheet. 3. Ariftippus, or the Jovinl Dhidufophe: t. The Con- ccited Pedlar. 5. The Jealous Lovers, a comedy. C. Iicy for Honefty, down with linavery, a comedy; and teveral poems.

RANDOM shot, in gunnery, is a flat made when the muzzi= of a gun is raifed above the horizontal liue, and is not detigned to theet direatly or point blank.

The utmolt rondom of any piece is about ten timres as far as the bullet will go point-bla.k. The bullet will go farthelt when the piece is mounted to :tb-ut $45^{\circ}$ above the level ranige. Ste Guxiery and I'aojectiles.

RANGE, in gurnery, the path of a bullet, or the line it deferibes from the mouth of the piece to the point where it lodges. If the piece lie in a line parallel to the horizon, it is called the right or lead range: if it be mounted to $45^{\circ}$, $i t$ is find to tave the utmofl range; all others between 00 and $45^{\circ}$ are calie 1 the intermedia:e rangrs.

RANGER, a fiworn officer of a foreft, appointe. 1 by the king's letters patent; whofe bufinefs is to walk through his charge, to drive back the deer out of the purleus, sc. and to prefent all trefpaffes within his jurididtion at the next furefl-court.

RANK, the order or place affigned a perfon fuitable to his quality or merit.

Rank, is'a ftraiglte line made by the foldiers of a battalion or fquituron, drawn up fide by fide: this order was eftablithed for the marches, and for regulating the different bodies of trocps and officers which compofe an army.

RANK and Prccencince, in the Britifl arniy and navy, are as follow:

Engincers RANK. Chief, as colonel; direfor, as lieutenant-colonel; fub-director, as majar; engincer in ordimary, as captain; engineer extraordinary, as captain lientenant; fub-engineer, as lieutenant; practition-er-engineer, as enfign.

Nazy Rasx. Admiral, or commarder in chief of the Britifh fleet, has the rank of a field-marfhal; admirals, with their flags on the main-top-malt-head, r:mk with generals of horfe and frot; vice-idmirals, with lieutenant-generals; rear-admirals, as major-gcuerals; commodores, with broad pendauts, as brigadier-generals ; captains of pof-1lipi, after three years from the date of their firft commilfion, as colonels; other captains, as commanding pôt-hips, a slieutenant-colonels; captains, not taking pof, as maj, rs; lieutenatsts, as captains.
R.ぶк between the Armr. ivary, and Govemors.

| Ar:as. | Nus. | Guvernors. |
| :---: | :---: | :---: |
| General in chief | Admiral in ehset | Commander in chict of the forees in America |
| Generals of horfe | Admiral with :1 flag at the main-top-m.ilt | Captain-general of provinces |
| I.:entenamt-gucrals | Vice-Admirals | Lieutenant-generals of provinces |
| Majer-sencrats | Rear-Admirals | Licutenart-governors and prefidents |
| Coloncts | Poft-ciptains of 3 years | Lieutenant-governors not commanding |
| Lieutenant-colonels | Pott-captains | Governors of charter colonies |
| Majors | Captains | Deputy-governors |
| Captains | Lientenants | Eftablithed by the king, 1760 |

prepare beds four feet wide and two deep : however, in default of fuch compoft, ufe beds of any good light earth of your garden; or, if neceffary, it may be made light and rich with a portion of drift-fand and rotten dung, cow-dung is moft conmonly recommended; but they will alfo thrive in beds of well-wrought kitchengarden carth, and they often profper well in the common flower-borders.

The feaion for planting the roots is both in autumn and fering; the autumn plantings generally flower ftrongeft and foonelt by a month at leaft, and are fucceeded by the fpring-planting in May and June. Perform the autumnal planting in October and early part of November, but fome plant towards the latter end of September in order to have a very early bloom; but thofe planted in that month and beginning of October often come up with rank leaves foon after, in winter, fo as to require protection in hard frofts; thofe, however, planted about the middle or latter end of October, and beginning of November, rarcly thoot up frong till towards fpring, and will not require fo much care of covering during winter ; and the fpring-planting may be performed the end of January or beginning of February, or as foon as the weather is fettled; they will not require any trouble of covering, and will fucceed the aultumnal plants regularly in bloom, and will flower in goci perfection. Thus by two or three different plantings you may obtain a fucceffion of thefe bcautiful flowers in conftant bloom from April till the middle of Junc; but the autumnal plants, for the general part, not only flower ftrongef, but the roots inercafe more in fize, and furnifh the beft off-fets for propagation : it is, however, proper to plant both in fpring and autumn.

Prepare for the choicer forts four-feet beds of light earth, and rake the furface fmooth : then plant the roots in rows lengthwife the beds, either by drilling them in two inches decp, and fix inches diftance in the row, and the rows fix or eight afunder; or you may plant them by bedding-in, or by dibble-planting, the fame depth and diftance.

Thofe defigned for the borders fhould be planted ge-

## R A P

Kanuncu- nerally towards the fpring, in little clumps or patches, Ius three, four, or five roots in each, putting them in either with a dibble or trowel, two or three inches deep, and three or four afunder in each patch, and the patches from about three to five or ten feet diftance, placing them rather forward in the border.

Propagation. All the varieties of the Afratic ranunculus propagate abundantly by off-lets from the root, and new varictics are gained by feed.-1. lby off-fets. The time for feparating the off-fets is in fummer when the flower is pait, and the leaves and falks are withercd : then taking up all the roots in dy'y weather, Ceparate the off-fets from each main root, and after drying the whole gradually in fome thady airy room, put them up in bags till the autumm and fring feafons of planting; then plant then as before, placiag all the offfets in leparate beds: many of them will blow the firlt year, but in the fecond they will all thwer in good perfec-tion.-2. By feed. Save a quantity of feed from the finelt femi-double flowers, and fow it either in Augult, or in March, or April, though, to fave trouble of win-ter-covering, fome prefer the fpring: it fhould be fowed in light rich mould, either in pots or in an eaft border, drawing very fhallow flat drills five or fix inches :funder, in which fow the feeds thinly, and cover them lightly with earth, giving frequent refrethments of water in dry weather, and in a month or fix weeks the plants will rife with fmall leaves ; obferving to continue the light waterings in dry weather, to preferve the foil moit during their fummer's growth to increafe the fize of the roots; and in June when the leaves decay, take up the roots and preferve them till the feafon for planting, then plant them in cominon beds, as before direeted, and they will flower the fpring following, when all the doubles of good properties thould be marked, and the fingles thrown away.

The juice of many fpecies of ranunculus is fo acrid as to raife blifters on the $\mathfrak{l k i n}$, and yet the roots may be caten with fafety when boiled.

RAPACIOUS animals, are fuch as live upon prey.

RAPE, in law, the carnal knowledge of a woman forcibly and againft her will. This, by the Jewilh law, was punifhed with death, in cafe the damiel was betrothed to another man: and, in cafe fhe was not betrothed, then a heavy fine off fifty fhekels was to be paid to the damfel's father, and the was to be the wife of the ravifter all the days of his life; without that power of divorce, which was in general permitted by the Mofaic law.

The civil law punifhes the crime of ravifhment with death and confication of goods: under which it includes both the offence of forcible abduction, or taking away a woman from her friends; and alfo the prefent offence of forcibly dillnnouring her; either of which, without the other, is in that law fullicent to conflitute a capital crime. Alfo the ftealing away a woman from her parents or guardians, and debauching her, is equally penal by the emperor's ediet, whether fhe confent or is forced. And this, in order to take away from women cvery opportunity of offending in this way; whom the Roman laws fuppofe never in go aftray without the feduation and arts of the other fes; and therefore, by reftraining and making fo highly penal the folicitations of the men, they meant to lecure effeiually the honour
of the women. But the Englifla liw docs not enter. Rape taill quite fuch fublime ideas of the honour of either fex, as to lay the blame of a mutual fault upon one of the tramfgetfors only ; and therefore makes it a necelfary ingredient in the crime of rape, that it moit be againf the woman's will.

Rape was punilhed by the Sason laws, particularly thofe of king Athelilin, with death; which was :hlo agreeable to the old Gothic or Scandinas ian conflitition. But this was afterwards thought too hard : and in its flead anobher fevere, but not capital, punifhment was inflifed by William the Conqueror, vi\%, cafration and lofs of eyes; which enntinued till after liracton wrote, in the reign of Fienry IlI. Bat in order to prevent malicious accufations, it was then the law (and, it fecms, fill continues to be fo in appeals of rape), that the wom:n thould, inımediately after, go to the next town, and there make difcovery to fome credible perfons of the injury the has fuffered; and afterwards fhould acquaint the high conftable of the hundred, the coroners, and the fherifi, with the outrage. This feems to correfpond in fome degree with the laws of Scotland and Arragon, which require that complaine mant be made within 24 hours: though afterwards by flatute Weftm. 1. c. 13. the time of limitation in England was extended to 40 days. At prefent there is no time of limitation fixed : for, as it is pitally now rnnilhed by indiofment at the fuit of the king, the maxim of law takes place, that " nullum tempns occurrit regi:" but the jury will rarely give credit to a fale complaint. During the former period alfo it was held for law, that the woman (by confent of the judge and her parents) might redeem the offender from the execution of his fentence, by accepting him for her hufband ; if he altn was willing to :gree to the exchange, but not otherwife.

In the 3 Edw. I. by the fatute Weflm. I. c. 13. the punifhment of rape was much mitigated: the offence itfelf, of ravilhing a damfel within age, (that is, twelve years old) either with her confent or without, or of any other woman againft her will, being reduced to a trejpafs, if not profecuted by appeal within 40 days, and fulljecting the offender only to two years imprifonment, and a fine at the king's will. But this lenity being produetive of the molt terrible confequences, it was in ten years afterwards, 13 Edw. 1. iound neceflary to make the offence of forcible rape felnny by liature WeRm. 2. c. 34. And by ftatute 18 Eli_. c. 7 . it is made felony without benefit of clergy: as is alfo the atominable wickednef's of carnally knowing or abufing a:iy woman-child under the age of ten jears; in which cate the confent or non-confent is immaterial, as by reafon of her tender years the is incapable of judgment and diferction. Sir Mathew Hale is indect of cpinion, that fuch profligate astions committed on an infant un. der the age of twelve years, the age of fenale dicicretion by the common law, either with or without confent. amount to rape and felony; as well fince as before the fatute of queen Elizabeth : but that law las in general been held only to extend to infints underten ; though it fhould feem that damfels between ten and twelve are fill ander the protection of the fiatute $W$ Veftom. i, the law with refpect to their fedustion not having becn al. tered by either of the fubfequent flatutes.

A male infant, under the age of feurteen ecars, is

R:ヶ. -
prefomed by law incapabie to commit a rape, and theretore it feens cannot be found guilty of it. For though ia shur felonies " maliti. dupplet xtusem ;" eet, as to this patticulat frecies of Selany, the law tuppoles ambecility of hody as well as mind.

The civil law feens to fuppere a proftute or com. mon inalet incapable of any in juries of this hind: not all wiry any punifment for voluting the chattity of her, whin hath in'eced no clantisy at ant, or at lealt nath no regard to it. But the law of lingland does not julge in lardly of cfienders, as to cut of all opporturity d retreat even from common ft. umpets, and to treat them as never capable of amendinent. It therefice holds it to be felony to force even a concubine or harlo: ; becalue the woman may have fordaen that malawful enurie of life: for, as Baspon we!l obiernes, "licet metetrix fuerit antea, certe tunc 1. -mponts nom fuit, cum reclamando $1^{*}$ quitia ejus consetace nolnit."

As to the material fakts requifite to be given in evithence and proved tapon an indidment of rape, they are of fich a nature, that, though neceflary to be known and fetted, for the convifion of the guilty and prefervation of the innucent, and therefore are to he found in fuch criminal treatifes as ditcourfe of thefe matters in decail, yet they are highly improper to be publickly dif. coided, except enly in a court of jullice. We thall therefore menely add upon this hasd a few remarks from Sir Mathew IJale, with regard to the competen-
 be contidered.

And, firt, the party ravifhed may give evidence upon eath, and is in law a competent witnef; but the credibility of her teftintony, and low far forth the is to be believel, muft be left to the jury upon the circumftances uf fact that concur in that teftimony. For inflance: if the wienefs be of good fame; if the prefently difcovercd the ollence, and made fearch for the offender ; if the prarty accufed fled for it ; thefe and the like are concurring circumfances, which give greater probability to her evidence. But, on the other fide, if the be of evil fame, and fand unfupported by others; if the concealed the injury for any conliderable time after fhe had "plortunity to eomplain; it the place, where the fact wils alleged to be committed, was where it was poflible the might have been heard, and the made no outcry: theic and the like ciscumftances carry a frong, but not conciufive, prefumption that her teitimony is falfe or feigned.

Moreover, if the rape be chared to be committed on an intant under 12 years of age, the may nill be a conmetent witnefs, if the liath fenfe and underfanding to bruns the nature and chligations of an oath; alld, even if the hath not, it is thought by Sir Matthew Hale, that the ought to he heard without oath, to give the comt information; though that alone will not be futficient to ennvit the offender. And he is of this epition, firt, Becanfe the rature of the offence being feese, there may the no other poffible proof of the atual fuot: though ifterwads there may be concurrent circurnfances in corroborate it, proved by other witnelles: and, fecondly, lecaufe the liw allows what the child told her mother, or cher rela. tions, to be given in evidence, fince the mature of the
cafe admits frequently of no better pronf; and there is much more reafon for the court to hear the narration of the clitd herfelf, than to reccive it at fecondhand from thofe who fwear they heard her liy fo. And indeed it feems now to be fetted, that in thefe cafes infonts of any age are to to be heard ; and, if they have any idea of an cath, to be alfo fworn: it being found by experience, that infants of very tender ycars ofien give the elearell and truch tellimony. But in :any of thefe cales, whether the child be fiworn or not, it is to be wifhed, in order to render her evidence credible, that there thould be fome concurrent teftimony of time, place, and circum layes, in order to make out the fast and that the comption fhould not be grounded fingly on the unfupported accufation of an infant under yuars of difcretion. There may be therefore, in many cafes of this nature, witnelfes who are competent, that is, who may be adnitted to be heard; and yet, after being heard, may prove not to be credible, or fuch as the jury is bound to believe. For one excellence of the trial by jury is, that the jury are triers of the credit of the witnefles, as well as of the truth of the facs.
" It is true (fays this learned judge), that rape is a molt detcfalle crime, and therefore ought feverely and impartially to be punilhed uith death; but it mult be remembered, that it is an accufation eafy to be made, hard to be proved, but liarder to be defended by the party acculed, though imocent." He then relates two very extraordinary cafes of malicious profecution for this crime that had happened within his own obfervation; and concludes thus: " I mention thefe inflances, that we may be the more cautious upon trials of offences of this nature, wherein the court and jury may with fo much eare be impofed upon, without great care and vigilance; the heinonfnefs of the offence many times cranfporting the judge and jury with fo much indignation, that they are over-hatily carried to the conviction of the perfons acculed thereof, by the contiftent teftimony of fometimes falfe and malicious witneffes."

RAPHAEL (D'Urbino), the greatelt, moft fublime, and moft excellent painter that has appeared, fince the revival of the fine arts, was the fon of an indifferent painter named Sansio, and was born at Urbino on Good Friday 1482. The popes Julius II. and Len X. who employed him, loaded him with wealth and honour; and it is faid that cardinal De St Bibima had fuch a value for him that he offered him his niece in marriage. His genius is admired in all his pictures; his contours are liree, his ordonnances magnificent, his deligns corred, lis figures elegant, his expreflions live. $1 y$, his attitudes natural, his heads graceful ; in fine, every thing is beautiful, grand, fublime, jult and adorned with graces. Thefe various perfections he derived not only from his excellent abilities, but trom his thdy of antiquity and anatomy ; and from the friendnip he contrated wi:h $\Lambda$ rioflo, who contributed not a little to the improvement of his tatle. His pictures are prinripally to be found in Italy and Paris. That of the Transtiguration, preferved at Rome in the church of Sit Peter Montcrio, pilles for his malter piece. He hatd a handfome perfon, was well proportioned, and had graat fucetnefs of temper ; was pulite, affable, and mo-

Raphaim def. He, however, lived in the utmof fplendor; moft of the eminent mafters of his time were ambitious of working under him; and he never went out without a crowd of artifts and others, who followed him purely through refpect. He was not only the beft painter in the world, but perhaps the beft architedt 100 ; on which account Leo X. charged him with building St Petcr's church at Rome: but he was too much a dicted to pleafure, which occafioned his death at 37 years of age. He left a great number of difciples; among whom were Julio Romano and John Francis Perni, whon were his heirs. Many able engravers, as Raimondi, Georgc Mantuan, and Bloematt, engraved after Katphael. Sce Painting, p. 595 and $59^{8}$.

PAPHAIM, or Rephaim, (Mofes, a name fignifying Giunts, as they really were, and an actual people too, fituated in Bafan or Batanea, beyond Jordan, icparated from the Zamzunimim by the river Jabbok. Alio a valley near Jerufalem; Jofhua $x$.

RAPHANUS, RADISH; a genus of the filiquofa order belonging to the tetradynamia clafs of plants; and in the natural method ranking under the 3 th order, Siliquof2. The calyx is clofe; the filiqua torofe, or fwelling out in knots, fubarticulated, and round. There are two melliferous glandules between the thorter ftamina and the piftil, and two between the longer famina and the calyx.

There is only one fpecies, viz. the fativus, or common garden radifh; of which there are feveral varieties. They are annual plants, which being fowed in the fpring, attain perfection in two or three months, and fhoot up foon after into ftalk for flower and feed, which, ripening in autumn, the whole plant, root and top, perifhes; fo that a frefh fupply muft be raifed annually from feed in the fpring, performing the fowings at feveral different times, from about Chiftmas until May, in order to continue a regular fucceffion of young tender radifhes throughout the feafon: allowing only it fortnight or three weeks interval between the fowings; for one crop will not continue good longer than that fpace of time, before they will either run to feed, or become tough, fticky, and too hot to eat.

RAPHANIDOSIS, a punifhment inflicted at Athens upon adulterers. The manner of it was this: The hair was plucked off from the privates of the offender, hot afhes laid upon the place, and a radith or mullet thruft up his fundament, as has been mentioned inder Adultery. I'o this Juvenal alludes, Saf. x. ver. 317. Quofdam m.rcios et mugilis intrat. Perfons whohad been thas punified were called utporxtor. the word riphonidofis is derived from poçars, a radin.

RAFHIDDIA, in zoology ; a genus of infects, of the neuroptera order; the characters of which are thefe : The head is of a horny fubtance, and depreffed or flutened: the mouth is armed with two tecth, and furnifhed with four pulpi: the femmata are three in number: the wings are defected: the antennx are filiform, as longr as the thorax; the anterior part of which is lengthencd out, and of a cylindrical form: the tail of the female is terminated by an appendix, refembling a flexible crooked brifte.-There are three fpecics. The mot remarkable is the ophiopfis; which for its Shape is one of the moft fingular that can be $t$ Plate reen $\dagger$. It has an oblong head, haped like a lieart, cecexizr. Vol. XVI.
with its point joined to the tharax, and thec broad part before. It is fmooth, black, fattened, continual!! thaking, with fhort antenne, jellowith maxiilx, asd four palpi. 'lowards the middle of the upper pater: the head, between the eyes, ate the three Itemmata, placed in a triangle. The thorax, to which this hasd is faftened, is narrow, long, and cylindrical. The ab. domen, broader, is black like the reft of the body, with the fegments margined yellow. The feet are ol a yellowifh caft. The wings, which are faltigiated, are white, diaphanous, veined, and as it were covered with a very fine net-work of black. This infed, in The figure of its head, refembles a fnake. It is found but feldom, and in woods only. Its larva, claryfulli, and habitation, are abfolutely unknown.

RAPIER, formerly fignified a long old-fanhinnel fword, fuch as thofe worn by the ccmmon folfiers: but it now denotes a fmall fword, as contradifinguill:cd from a back-fword.

RAPIN (Rene), a Jefuit and eminent French writer, was born at Tours in 1621 . He taught folice literature in the fociety of the Jefuits with greit applaufe, and was juftly efteemed one of the beit Latin pocts and greatelt wits of his tinie. He died at P.iris in 1687 . He wrote, 1. A great rumber of Latin poems, which have rendered hinn famous throughout all Europe; among which are his Hortorum libri quatuor, which is rectoned his mafter-piece. 2. Reflections on Eloquence, Poctry, Hiftory, and Philcfophy. 3. Comparifons between Virgil and Homer, Demofthones and Cicero, Plato and Aritotle, Thi:cydides and Titus Livius. 4. The hiftory of Janfenifm. 5. Several works on religious fubjects. The beft edition of his Latin poems is that of Paris in 1723 , in 3 vols 12 mo .

Rapin de Thoyras (Pulde), a celebrated hitorian, was the fon of James de Rapin lord of Thoyras, and was born at Caltres in 1661 . He was cducated at firft under a tutor in his father's houle ; and afterwa:c'; fent to Puylaurens, and thence to Saumur. In 1679 he returned to his father, with a defign to apply him.felf to the ltudy of the law, and was admitted an advocate: but fome time after, relecting that his being a Proteftant would prevent his advancement at the bar, he refolved to quit the profeflion of the law, and apply himfclf to that of the fword; but his father would not confent to it. The revocation of the edict of Nantes in 3685 , and the death of his fither, which happened two months after, made himn refolve to go to England; but as he had mohopes of any fettlement there, his ftay was but fonrt. He therefore fonn after went to Holland, and lifted limfelf in the company of French volunteers at Utrecht, commanded by M . Rapin his coufin-german. He attended the Prince of Orange intn England in 1688 : and the following year the Lord Kinglon made liman enfign in his reginictit, with which he went into Ircland, where he galined the eftcem of lis officers at the fiege of Cirrickferguc, and had foon a lieutenant's commiffion. He was prefent at the battle of the lioync, and was hot thro' the fhoulder at the fiege of Limerick. He was foon after captain of the company in which he hid been enfign; but, in 1 ón3, religned lis company to one of his bro. thers, in order to be tutor to the carl of Portland's

Papice,
1イаию.
fun. In 1690, he married Marianne T'eltard, ; but this murisige nerther abated his care of his pupil nor prevented lis accompanying him in his travels. Having finifed this employment, be returned to his family, which be had lettled at the H.ague ; and here he conti.ued fome years. Dut as he found his family increafe, he refolved to retire to fome chap country ; and acordingly removed, in $1 ; 07$, to Wefel, where he wrose lis Hillory of England, and fome other picces. Though he was of a llrong conllitution, yet feventeen gear application (for fo long was he in compoling the hittory jutt mentiencd) entirely ruined his heatth. He ifed in $1 / 25$. He wrote in French, 1. A Dillertation on the Whigs and Tories. 2. His Hittory of Enghand, printed at the Hague in 1726 and 1727 , in 9 wols ato, and reprinted at Trevoux in $172 \Omega$, in 10 vols 4: W. This late edition is more complete than that of the Haguc. It has been tramfated into Englith, and improved with Notes, by the Reverend Mr Tindal, in 2 vols felio. This performance, though the work of a foreisner, is defervedly efteemed as the fulleft and roof impartial collestion of Englifh political tranficzoons ext.nt. The readers of wit and vivacity, however, may be ant to complain of him for being fometimes rat ther tedisus and dull.

RAPINE, in law, the taking away another's goods ©c. by violence.

RAPPERSWIL, a town of Swifferland, on the confines of the canton of Zurich, and of the territory of Gatker, with an old caftle it is Arong by fituation, being feated on a neck of land which advances into the lake of Zurich, and over which there is a liridge 850 paces long. It is fubject to the cantons of Zurich and Berne. E. Long. 8. 57. N. Lat. 47. 20.

RAPP OLSTEIN, a town of France in Upper Alface, which, before the Revolution, had the title of a barony. All the muficians of Alface likewife depended upon this baron, and were obliged to pay him a certain tribute, without which they could not play upon their infruments. E. Long. 7.28. N. Lat. 48. 15 .

RAPTURE, an ceftaly or tranfport of mind. See Extasy.

RARE, in phyfics, ftands oppofed to denfe ; and denotes a body that is very porous, whofe parts are at a great diance from one another, and which is fuppofed to contain but little matter under a luge bulk. Sec the following article.

RAREFACTION, in phyfics, the act whereby a body is rendered rare; that is, brought to poffefs more room, or appear under a larger bulk, without acceffinn of any new matter.-This is very frequently the offer of fire, as has long been univerfally allowed. In many cafes, however, pluitofophers have attibuted it to the action of a repulfire principle. However, from the many difenveries concerning the mature and properties of the elefric fluid and fire, there is the greatef reafon to believe, that this repulfive principle is no other than elemen"ary fire. See Repulsion.
liAS EL-Fble one of the frontier provinces of A. byffinia, of which the late celebrated traveller Mr Bruce was made governor while in that country. It is but of fmall extent, and in its mon profierous fate contained only 39 villiges. The climate is extremely hot, in Mr Bruce's opinion one of the hotteft in the world. He informs us, that on the firft day of March, at three
o'clock in the afternoon, the thermometer flood at $114^{\circ}$ in the fhade, and in the evening at $82^{\circ}$; though at funrife it had been no higher than 61. Nowwithanding this appearance of extreme heat, however, the fenfation was by no means intolerable; they could hunt at mid-day, and felt the evenings rather cold. The foil is a f.tt, loofe, black cath, which our author fays is the fame from $13^{\circ}$ to $16^{\circ}$ of north latitude; at leat till we come to the deferts of Atbara, where the tropical rains ceafe. This country divides that of the Shangalla into two parts, nealy equal. Thefe people in habit a belt of land about 60 miles broad, all along the northern frontier of Abyffinia, excepting two Large gaps of fpaces which have been left open for the fake of commerce, and which are inhabited by frangers, to keep the Shangalla in awe. 'The later trade in gold, which they pick up in the ftreams as it is walhed down from the mountains; for there are no mines in their country, neither is there any gold in Abyfinia, excepting what is imported from this or fome other country. The Shangalla are the natural enemies of the inhabitants of Ras cl.Fcel, and much blood has been fhed in the various incurfions they have made upon one another ; though of late thofe of Ras-el.Feel, by the affirance of the emperors, have been enabled to keep the Skiangalla at bay:
RAS.SEm, a city of Tripoli in Barbary, concerning which a number of fables were told by the Tripoline ambaffador, all of which were believed in England and other parts of Europe in the begnning of this century. (See Pritified-City). Mr Bruce informs us, that it is fituated about five days journey fouth from liengazi; but has no water excepting one fonntain, which has a difagrecable, tafte, and feems to be impregnated with alum. Hence it has obtained the name of Ras-Sem, or the fountain of poifon. The only remains of antiquity in this place confift of the ruins of a tower or fortification, which, in the opinion of Mr Bruce, is as late as the time of the Vandals; but he fays he cannot imagine what ufe they made of the water, and they had no other within two days journey of the place.Here our traveller faw many of the animals called jerboa, a kind of mice; which, he fays, feem to partake as much of the nature of a bird as of a quadruped.

RASAY, one of the Hebrides Inands, is about I3 miles long and 2 broad. It contains 700 inhabitants, has plenty of lime-ftone, free-ftone; and feeds great numbers of black cattle ; but has neither deers, hares, nor rabbits. The only appe:rance of a harbour in Rafay is at Clachan Bay, where Mr Macleod the proprietor of the itland refides. Rafay prefents a bold thore, which rifes to the height of mountains; and here the natives have, with incredible labour, formed many little corn fields and potato grounds. Thefe heights decreale at the fouth end, where there are fome farms ind a goodlooking country. Mr Macleod is fole porprietor of this ifland, and of Rona and Fladda at the north end of it, which are only proper for grazing.
The houfe of Rafay is pleafantly fituated near the fouth-weft end of the ifland, which is the moft level part of it. It has an extenfive and excellent garden, and is furrounded with foreft trees of confiderable magnitude; another proof that trees will grow upon the edge of the fea, though it muft be allowed that the channel

## R A S

RuLians
channel here is natrow. Immediately behind the houfe of Rafay are the ruins of an ancient chapel, now ufed as the family burying-place.

Dr Johnfon, in his Tour, expreffes the higheff fatisf.cticn at the reception he met with when in Ralay from Mr Macleod.
R.ASCIANS, a poor oppreffed people who dweit on boik fides of the Danube, and who, about the year $159+$, being weary of the Turkif, thraldom, firt took I 3 of their veifels upon that river; and then drawing together a body of fitteen thoufand men between Buda and Belgrade, twice defeatcd the pâhtia of Temefwar with a budy of fourtzen thoufand Turks. They afterwards took Baczkerek, four mile; from Belgrade, and the caftle of Ottadt ; then laying fiege to that of Beche, on the Theyflit, the old pâthầ of I'cmefwar marched to relieve it with eleven thoufand men; but the Rafcians encountering them, flew near ten thoufand, and took 18 pieces of cation. The confeguence of this vietery was the reduction of Werfet $\% a$ and Luts. Then, fending to the archduke for aid and gunners, they offered to put themelves and their country under the emperor's protection.

## RASOR-bill. Sce Alea, ro 4.

R.asor-Fi/h. See Solem.

RAS'PALL (Johu), a printer and mifcellaneous writer, was born in London, probably about the end of the 15 th century, and educited at Oxford. Returning from the univerfity, he fetded in the metropolis, and commenced printer, "then eftecmed (fays Wood) a profeflion fit for any fcholar or ingeninus man." He married the fifter of Sir Thomas More, with whom, we are told, he was very intimate, and whofe writings he Atrenuoully defended. From the title-page of one of his bonks, he appears to have lived in Cheaplide, at the fign of the mermaid. He died in the year 1536; and left two fons, William and John : the firft of whom became a judge in queen Mary's reign, and the latter a jultice of peace. This John Raltall, the fubjert of the prefent article, was a zealous Papif; but Bale fays, that he changed his religion beforc his death. He wrote, 1. Natura naturala. Iits calls it a copious (prolixa) and ingenious comedy, defcribing Europe, Afiat, and Africa; with cuts. What fort of a comedy this was, is not eafy to conceivc. Probably it is a cofmographical defcription, written in dialogue, and therefore nyled a comedy. 2. The pattyme of the people; the cronycles of diverfe realmys, and moft efpecially of the realm of England, brevely compiled and emprinted in Cheapefyde, at the fign of the mearmaid, next Pollyfyate, cum prisiligio, fol. 3. Ecclifa Fobannis Rafsall, $15+2$. Wis inc of the prohibited books in the reign of Henry VIII. 4. Legum Anglicanarum voca. bula explicala. French and Latin. Lond. 1567, Svo. And fome other wnoks.

RASTADT, a town of Germany, in the circle of Suabia and marquifate of Baden, with a handfome caltle. It is remarkable for a treaty concluded here between the French and Imperialits in 17 t4; and is feated on the river Merg, near the Rhine. E. Long. 9. I4. N. Lat. $4^{8 .} 52$.

RASTENBURG, a fine city in Pruflia, on the Gu. ber, furrounded with a wall, and fince 1629 alfo with a rampart.

RAT, in zoology. Sce Mus.
The following receipt is frid to have been found effezual for the defrnction of rats. Take of the fects of f:avefacre or loufewort, powdered, more or lefs as the occafion requires, one past ; of oat-meal, th:ce parts ; mix them well, and make them up iato a palte wihh honey. Lay pieces of it in the holes, and oa the places where mice and rats frequent; and it will effectually kill or rid the place of thofe kied of vermin bs their eating thereof.

Some time ago, the fociety for encouraging arts propofed a premium of 501 . fur al preparation capable of alluring or fafcinating rats fo, that they might be taken alive. In confequence of this, a great number of new traps, \&c. were invented; and the following methods of alluring the rats to a certain place were publithed.

One of thofe moft cafily and efficaciounly practied is the trailing fome pieces of their moft favourite fond. which thould be of the kind that has the Atrongeft feent, fuch as toafted cheefe or broiled red herrings, from the holes or entrances of the clofet to their recelfes in every part of the houre or contiguous building At the cxtremities and in different parts of the courfe of this trailed track, fmall quantities of meal, or any other kind of their food, thould be laid, to bring the greater num. ber into the tracks, and to encourage them to purfue it to the place where they are intended to be taken: at that place, when time admits of it, a more plentiful repaft is laid for them, and the trailing repeated for two or three nighis.

Befides this trailing and way-baiting, fome of the moft expert of the rat-catchers have a florter and perhaps more effeetual method of bringing them together ; which is the calling them, by making fuch a whittling noife as refembles their own call; and by this means, with the affilance of the way-baits, they call them out of their holes, and lead them to the repalt prepared for them at the place defigned for taking them. But this is much more difficult to be prastifed than the art of trailing; for the learnirg the exact notes or cries of any kind of beafts or birds, fo as to deceive them:, is a peculiar talent which is feldom attained: though fome perfons have been known who could call together: great number of cats ; and there was a man in Londun who could bring nightingales, when they were within hearing, about him, and even allure them to perch on his hand, fo as to be taken.

In practifing either of thofe methods, of trailing or calling, great caution mult be ufcd by the operator to fupprefs and prevent the feent of his feet and body from being perceived; which is done by overpowering that fcent by others of 2 Atronger naturc. In order to this, the feet are to be covered with cloths rubbed over vith? afiffetida, or other flrong-fmelling fibstances; and eve:1 oil of rhodium is fometimes ufed for this perpofe, but fparingly, on account of its dearnefs, though it has a very alluring as well as difguifing effert. If this caution of avoiding the fcent of the operator's feet, near the track, and in the place where the rats are propofed to be collected, be not properly obferved, it will very much obftruct the fuccefs of the attempt to taie them; for they are very thy of coming where the feent of human fect lies very frefh, as it intimates to their f.gacious inftinet the prefence of human creatu:es, whon they
naturaily dread. To the abovementioned means of al larmg by tralhy, way-baiting, and calling, io addes arother (1:a very material efic..cy, which is, the ufe of oil at inodum, which, like the marum Sytacum in the cafe of curs, has a very extraordinay facinatiug power on the fe a: innals. 'This oil is catrumely dear, and theretine faringly ufed. It is exalted in a fin.ll quancity in the place, and at the entance of it, where the rats are jatcrided to be taken; particularly at the time when they ate to be lat brought toguther, in order th their dearreaton; and it is ufud ati) by fneating it on the 1.atice of fome of the inplements ufed in taking by the nethod below deferibed; and the effect it has in taking Af theit caution and dread, hy the delight dicy appaer nhave in it, is very extraordmaty.

It is unat, likeswife, for the operator to difguife his figure as well as feen:, which is done by putting on a fint o! gown or clask, of one colour, that lides the batural firm, and makes himappear like a poot or fome fich manmate thing; which habit mult likewife be fiensud as above, to overpower the fmell of his perion; and belides this, he is to avoid all motion till he has fecurcd his point of having all the rats in his power.

When the rats are thus enticed and collesked, where time is afturded, and the whole in any houfe and outbuil lings are intended to be cleared away, they are futfered to regale on what they molt like, which is ready prepared for them, and then to go:tway quietly for two u.r three nights; by which means thofe that are not allured the firt night are brought atterwards, either by their fellows, or the effeets of the trailing, scc. and will not fail to come duly again, if they are not diflurbed or molefted. But many of the rat-catchers make fhortor work, and content themfelves with what can be brought together in one night or two; but this is never cffetual, unlefs where the building is fmall and entire, and the rats but few in number.

The means of taking them, when they are brought rogether, are various. Some entice them into a very harge bag, the mouth of which is fufficiently capacious whover nearly the whole floor of the place where they are collected; which is done by fmearing fome veffel, placed in the midjle of the bag, with oil of rhodium, and laying in the birg baits of food. This bag, which before lay flat on the ground with the mouth fpread ( pen, is to be fuddenly clofed when the rats are all in. Uthers drive or fright them, by fight noifes or motions, into a bag of a long form, the mouth of which, alter all the rats are come iu, is drawn up to the opening of the phace by which they entered, all other ways of retreat being fecured. Others, again, intoxicatc or poifon them, by mising with the repalt prepared for them the coculus Indicus, or the rus vomica. They dire ef four ounces of the coculus Ind.cus, with twelve ounces of oatmeal, and two nunces of treacle or honey, made into a moifl pafte with frong-beer : but if the nux yomica be efed, a much lefs proportion will fiwe than is here given of the coculus. Any fimilar compofition of there drugs, with that hind of lood the rats are moft fond of, and which has a frong flavour, to hide that of the druers, will equally well anlwer the end. If indeed the coculus Indicus be well powdered, and infured in Ilrong-beer for fome time, at leaf half the quantity here directed will ferve as well as the quatuty before-mentioned. When the rats appear to be thoroughly in-
tonicated with the coculus, or fick with the nux vomica, Rat - filand they may be taken with the hand, and put into a bag or cage, the door of the place being firft drawn to, left $\qquad$ $\underbrace{\text { Ratcs. }}$ thove who have Atrength and fenfe renaining efcape.
K.ar-flanil, a dmall detached part of the ill.ind of Lundy, off the north coalt of Devon. Thourh noted in Dum's map of the county, it is not worth mention here, but as giving opportunity to fubjoin a farther notice of Lundy, which illard was purchafed a few years fince by Mr Cleveland M. P. for about 1200 guincas, who has a fmall villa on it : not nore than 400 acres are cultivated: it is let altogether for 701 . a year. The foil is good, though no trees will grow on the ifland. It has finc fiprings of water: the houfes are feven : the in:2abitants, men, women, and children, do not excced 24. The biad callud murr, whote eggs are very large and fine, the Lundy parrot, and rabbits, are the chief produce ; the efe abound, and ane taken for the feathers, egyes, and kins, principally. 'Ihey have now ( $59+$ ) 70 bullocks and 400 theep, but the latter do not thrive. They par no taxes: fifhing fkiffs often call with necelfaries: the fituation is very pleafant, and the rocks around, which are large, and partly granite, are wild, romantic, and novel. It had prolably more inlabitants once, as human boncs have been ploughed up. It has no place of worfhip, nor public-houfe ; but Arangers ate always welcome. Eight cannon lie on the battlements on the top of a very fleep precipice, under which is a curious cavern. Lord Gower, Mr Benfon, and Sir J. B. Warren, K. B. have been former proprietors. See Lundy.

Rat-Tails, or Arrefts. See Farrierr, § xxsvii.
RATAFIA, a fine firituous liquer, propared from the kernels, \&\&c. of feveral kinds of fruits, particularly of cherries and apricots.

Ratafia of cherries is prepared by bruifing the cherries, and putting them into a velfel whercin brandy has been long kept; then adding to them the kernels of cherries, with Itrawberries, Lugar, cinnamon, white pepper, nutmeg, cloves; and to 20 pound of cherrics is quarts of brandy. The veffel is left open ten or twelve days, and then itopped clofe for two neonths before it be tapped. Ratatia of apricots is prepared two ways, viz. either by boiling the apricots in white-wine, adding to the liquor an equal quantity of brandy, with fugar, cinnamon, mace, and the kernels of apricots; infuting the whole for cight or ten days; then ftraining the liquor, and putting it up for ufe: or elfe by infufing the apricots, cut in pieces, in brandy, for at day or two, parffung it through a fraining bag, and then puting in the ufual ingredients.

RA'TCH, or rash, in clock-work, a fort of wheel having twelve fangs, which ferve to lift up the detents every hour, and nask the clock frike. See Clock.

RATCHETS, in a watch, are the fmall tecth at the bottom of the fufy, or barrel, which ftops it in winding up.

RATE, a ftandard or proportion, by which cither the quantity or value of a thing is adjufed.

RATES, in the navy, the orders or clafes into which the flips of war are divided, according to their force and magnitudc.

The reculation, which limits the rates of men of war to the fmalleft, number poffible, feems to have been dictated by contiderations of political conomy, or of that

## R A T

Rates.
of the fimplicity of the fervice in the royal dock-yards. The Britifh fleet is accordingly cillributed into fix rates, exclulive of the inferior velfels that ufually attend on naval armaments ; as flcops of war, armed fliss, bonibketches, fire-fhips and cutters, or felhooners commanded by lieutenants.

Ships of the firf rate mount ico cannon, having $42-$ pounders on the lower deck, 24 -pounders on the mids!e deck, 12 -pounders on the upper deck, and 6 -pounders on the quarter-deck and fore-cafle. They are manned with 850 men , including their officers, feamen, marines, and fervartis.

In eneral, the fhips of every ra:e, befides the captain, have the mafter, the boatwain, the gumuet, the chaplain, the purfer, the furgeon, and the carpenter ; all of whom, except the chaplain, have their mates or aflithants, in which are comprelended the fill-maker, the mafter at arms, the armourer, the captain's ceerk, the gunfnith, sec.

The number of other officers are always in proportion to the rate of the fhip. Thus a firlt 1 ate has fix licutenants, fix mafer's mates, twenty-four midhipmen, 2nd five furgeon's mates, who are cmfidered as ge atemen : befides the following petty officers; quarter-mafters and their mates, fourteen; boatfwain's mates and geomen, eight ; gunner's mates and affiftants, fix ; quar-ter-gunners, twenty-five; carpenter's mates, twn, belides fourteen affifants; with one ile ward, and feward's mate to the purfer.

If the dimenfions of all thips of the fame rate were equal, it would be the fimpleft and moft perficicuous mathod to collect them into one point of riew in a table : but as there is no invariable rule for the general dimenfions. We muf content onrfelves with but a few remarks on thips of each rate, fo as to give a gencral idea of the difference between then).
The Viftory, one of the lat built of the Britifh firt rates, is 222 feet 6 inches in length, from the head to the ftern; the length of her keel, 151 feet 3 inches; that of her gun-deck, or lower deck, 186 feet; her extreme breadth is 51 feet 10 inches; her depth in the hole, 21 feet 6 inches; her burden, 2162 tons; and her poop reaches 6 feet before the mizen-man.

Ships of the fecond rate carry 90 guns upon three decks, of which thofe on the lower battery are 32. pounders ; thofe on the middle, 18 -pounders; on the upper deck, 12 -pounders; and thofe on the quarterdeck, 6 -pounders, which ufually amount to four or fir. Their complement of men is 750 , in which there are fix lieutenants, four mafter's mates, $2+$ midhipmen, and four furgenn's mates, it yuarter-malters and their ma:es, eight boatfwain's mates and yeomen, fix gunner's mates and yeomen, with 22 quarter-gunners, two carpenter's mates, with 10 affiftants, and one feward and feward's mate.

Ships of the third rate carry from $G_{+}$to 80 cannon, Which are 32,18 , and 9 -pounders. The $80-g$ un thips however begin to grow out of repute, and to give way to thofe of 74, 70, Sc. which have only two whole battcrics; whereas the former have three, with 28 guns planted on each, the cannon of their upper dect being the fame as thofe on the quarter-deck and fore-cafle of the latter, which are 9 -pounders. The complement in a $7+$ is 650 , and in a 64,500 men; having, in peace, four licuicnants, but in war, fire; and when an admiral
is aboard, fix. They have three mater's matcs, 16 midhipmen, three furgeon's mates, 10 quarter-mafters and their mates, lix boatfwain's mates and yeomen, four gunner's mates and yeomen, with 18 quarter-gumners, one carpenter's mate, with eight aflifants, and one llewand and Aeward's mate under the purfer.

Sh ps of the fourth rate mount from 60 to 50 gurss, upon two decks, and the quarter-deck. The lower tie: is compoled of 24 -pounders, the upper tier of 12 pounders, and the cannon on the quarter-deck and furc-caftie are 6 -pounders. The consplement of a 50 gun thip is $350 \mathrm{~m}: \mathrm{n}$, in which thete are three licuterants, two nafler's mites, 10 midfhipmen, two furgeon's mates, cight quarter-mafters and their mater, four boatwain's mates and yeomen, one gunner's nate and one yeoman, with 12 quarter-gunners, one curpenter's mate and fix affintunts, and a feward and Iteward's mate.

All vefficls of war, under the fourth rate, are ufua!ly comprehended under the general name of frigut, and never appear in the line of battle. They are divided into the gth and Gth rates; the former mounting from 40 to 32 guns, and the latter from 28 to $=0.0$ The largen ot the fifth rate have two decks of cannor, the lower battery being of 18 -pounders, and that of the upper deck of 9 -pounders; but thofe of 36 and $3^{2}$ guns have nne complete deck of guns, mouning 12pounders, befises the quarter-deck and forc-cafle, which carry 6 -pounders. The complement of a Thip of 44 guns is 280 men; and that of a frizate of 36 gune, 2,40 men. The firn has three, and the fecond twn, lieutenants ; and brth have two mafter's mates, fix midfhipmen, two furgeon's mates, fix quarter-mafters and their mates, two boatfiwain's mates and one yeoman, one gunner's mate and one yeoman, with so or 11 quar-ter-gunners, and one purfer's feward.

Frigates of the 6th rate carry 9 -pounders, thofe of 28 guns having 3 -pounders on their quarter-deck, with 200 men for their complement; and thofe of 24 , 1 to men: the former has two lieutenants, the latter, one; and both have two mafter's mates, fout midfhipmes, one furgeon's mate, four quarter-maflers and their mite', one boatfwain's maie and one yeoman, one gunner's mate and one yeoman, with fix or feven quarter-gumners, and one purfer's feward.

The floops of war carry from 18 to 8 cannon, the laryeft of which have lix-pounders; and the fmall. it, viz. thote of 8 or 10 guns, four-pounders. Their officers are generally the fame as in the 6 :h rates, with little variation ; and their complements of men are from 120 to 60 , in proportion to their force or magnitude. N. B. Bomb-vefiels are on the fame eftablifhment as floops; but fire-fhips and hofpital-hips are on that of fifth rates.

Nothing more evidentls manifens the great improvement of the marine art, and the degrec of perfection to which it has arrived in Britain, than the facility of managing their firf rates; which were formerly efteemed ineapable of government, unlefs in the moll favourable wather of the fummer.

Ships of the fecond rate, and thofe of the third, which have three decks, carry their fails remark.ably well, and labour very little at fea. Tliey are excellent in a general adion, or in cannonading a lortrefs. Thofe of the third rate, which have two tiers, tre fit for the

Line rf batic, tolead the convers a and fyadrons of theps of war in acton, and in general in fuit the different exigencies of the $n$ oraliervice.

The finuth-rates may be entployed on the fime occalions as the thind-rates, and may bo alfo deftined amongel the $f$ rifn colonics, or an expeditions of great ditance; fince thefe velle!s ate wiably excellent for le-piag: ind futaning tha: feat.

Veflels of the rith rate ate tro weak to fufter the froch of a line of battie: but they may be deftined to lead the e bunys of metchant flips, to protect the comaneres in the colorics, to cruize ia different fations, to accompany lipuadions, or to be fent exprefs with necelfaty intelligence and orders. The f.ome may be obferved of lle: lixh rates.

The frigues, which mount from 28 to $3^{8}$ gins arran one deck, with the quarter-deck, are extremely fr per for catazing asamit provateers, or for fhort expeditions, beins light, lungr, and mitally excellent failors.
R.JTliEN, or Rartis, in commerce, a thick wodlien fuuf, quilled, woven on al loom with four traddles, like ferge; and other thuffs that have the whale or quilling. Theere are fome ratcens drefled and prepared like cloths; others left limply in the hair, and others where the hair or knap is frized. Rateens are chelly manufictured in l'rance, Holland, and Italy, and are inglily ufed in linings. The frize is a lort of coarfe rateen, and the druget is a rateen half limen half woollen.

RATIFICATION, an at approving of and confirming fomething done by another in our name.

KATIO, in atithmetic and geomet!y, is that relation of honugeneons things which determines the quantity of one from the quantity of another, without the intervenion of a third.

Two numbers, lincs, or quantities, $A$ and $B$, being p:opofed, their relation one to another may be confidered under une of thefe two heads: 1. How much $A$ exreeds 13 , or $B$ exceeds A : And this is found by taking $A$ from B , or B from $A$, and is called arithmetic recifin, or ratio. 2. Or how many times, and parts of a time, A contains B, or 13 contains A? And this is called giamerric reafon or ralio; (or, as Euclid defines it, it is the munal hatitule, or refper, of two magnitudes of the fame kind, according to quantity ; that is, as to low often the one contains, or is contained in, the other) ; and is found by dividing $A$ by $B$, or $B$ by A. And here note, that that quantity. which is referred to another quantity is called the antecelent of the rolio: and that to which the other is referred is called the confequem of ter ratio; as, in the ratio of $A$ to $B, A$ is the antecedent, and lis the confequent. Therefore any quanity, as antecedent, divided by any quantity as a comequent, gires the ratio of that antecedent to the confequent.

Tlus the ratio of $A$ to $B$ is $\frac{A}{B}$, but the ratio of $B$ to $A$ is $\frac{B}{A}$; and, in numbers, the ratio of 12 to + is $\frac{12}{4}=3$, or triple; but the ratio of +1012 is $\frac{4}{12}=\frac{1}{3}$, or fubtriple.

And here note, that the quantitics thus compared
mut be of the fame hind; that is, fueh as by multipli. Ratiozina. ction may be made to eaceed one the other, or as thefe quantites ane aial to h.we a ratio between them, which, being multiplied, naty be made to exced one amolher. Thus a line, how thort focver, may be gultiplied, that is, produced fo long as to exceed any given right line; and confequently thete may be compared together, and the ratio expreded: but as a line can never, by any multiplication whatever, be made to have breadth, that is, to be made equal to a fuperficies, how imall foever; thefe can therebore never be compared together, and confeybently have no ratio or refped one to another, according to quantity ; that is, as to how often the one contains, or is comained in, the other. See Quantiry.

KA'l'lOCIN.1'lON, the act of rafoning. Sce Reasoning.

RATION, or Ratian, in the army, a portion of ammanition, bread, drink, and forage, diftributed to each foldier in the army, for his daily fibbliftence, \&c. The hode have rations of hay and oats when they cannot "go out to lorage. The rations of bread are reguJated by weight. The ordinary ration of a foot foldier is a pound and a half of bread per day. 'The officershave feveral rations according to their quality and the number of attendants they are obliged to keep. When the ration is augmented on occations of rejoicing it is called a double ralizx. 'IThe fhip's crews have alto their rations or alowince of biket, pulfe, and water, proportioned according to their fleck.

RATlONALE, a folution or account of the principles of fome opinion, action, hypothefis, phenomenon, or the like.

RATIBOR, a town of Germany, in Silcfia, and capital of a duchy of the fume name, with a cafle. It has been twice taken by the Swedes, and is feated on the river Oder, in a conntry fertile in corn and fruits, 15 miles north-caft of Troppaw, and I 42 eaft of Prague. E. Long. 22. 24 . N. Lat. 50. I 4 .

RA'ISBON, an ancient, large, rich, hanfome, and Arong city of Germany, in Bavaria, free and imperial, with : bithop's fee, whofe bithop is a prince of the empire. It is called by the Germans Regenfourg, from the river Regens , which runs under a tine fone bridge, and throws itfelf into the Danube below the city; and the rivers Luber and Nab mix with it above the city. 'l'ne French call it Ratibon, in imitation of the Litins; it hath formerly been fubject to the kings of Bavaria, who made it the place of their refidence; but it wats declared free by the emperor Frederick I. whicl dues not however, hinder the dukes of Bavariafrom dividing the toll with the citizens, according to an agreement between them. 'Ihele princes have alfothe criminal jurifdiction, for which the magiftrates of the city pay them homage. It is the lirlt city of the bench of Suabia, and contains at prefent within its walls five different free fates of the cmpire ; namcly, the bifhop, the abbot of St Emmeran, the abbeffes of the Low and High Munfter, and the city. The inhabitants of Ratifon have the privilege not to be cited before other tribunals, unlefs for actions above 400 florins. The fenate is compofed of 17 members, and there is a council of 10 , which is charged with the government of the ftate. The citzens have a right to clect a chief, who judges of the affairs of police. The catholics have the exercife of their religion in the cathedral church, and others, and

Ratines the I.utherans in three clneches, which they have built. The magiftrates and officers of the city are all Proteftants ; and it is to be remarked, that although there are
about 22 Citholic churches, yet there are very few Catholic citizens, the magiftracy not allowing the frecdom of the town to he given to Catholics living there. As this city is large, elegant, and full of magnificent houfes, it has been choten many years for the place of holding the diet, upon account of the conveniency, to many neighbouring princes and Atates of tending their provifoons by land and water, without great expence. The town-houre, in the hall of which the Diet neets, is extremely magnificent. In the year 17ifo, however, when there was a war in Germauy, the Diet met at Frankfort on the Main, till after the death of the enlperor Charles VII. Provifions are very p!entiful at Ratifon in time of peace. The inlabitants have a good deal of trade, the river on which it flands being navigable, and communicating with a great part of Germany. It is 55 miles fouth-eaft of Nuremberg, 62 north of Munich, and 195 well of Vienna. E. Long 12. 5. N. Lat. $4^{8 .} 59$.

RATLINES, or, as the failors call them ratins, thefe lines which make the ladder feps to go up the flrouds and puttocks, hence called the rallins of the fbroulds.

RATOLFZEL, a Arnng town of Germany, in Suabia, near the weft end of che lake Conftance. It is feated on the part of it called Bodinfec, and belongs to the houfe of Auftria, who took it from the duke of Wistemburg, after the battle of Nordlingen. It is 12 miles weft of the city of Confanace. It is defended by the impregnable caftle of Hohen Dwel, on an inacceffible hill in the middle of a plain, the rock of which is flint, fo that a few men may hold it out againft an army.

Rattlesnake. See Crotalus.
Ratgt.fs.anke Roof. See Polygala.
Ratzeburg, or Ratzemburg, an ancient town of Germany, in the circle of Lower S.axony, and in the duchy of Lawenburgh, with a bihop's fee and a calle. Thetown depends on the duchy of Lawenburg, and the cathedral church on that of Ratzburg. It is feated on aneminence, and almon furrounded with alake 25 miles in length and three in breadth. The Duke of Lawenburg feized and fortitied it in 1689 , and the king of Denmark took it in 1693 ; but it was difimantled, and reftored in 1700 to the Duke, who re-forified it. This town has been frequently pillaged, particularly in 1552, by Fiancis duke of Saxe Lawenburg, bec.ute the canons refufed to elect his fon Magnus their bifhop. It lies nine miles fouth of Lubec. This place is noted for its excellent beer. E. Long. 10. 58. N. Lat. 53. 47 .

RAVA, a town of Creat Poland, and capital of a palatinate of the fame name, with a fortified calte, where they keep flate prifoncrs. The houfes are built of wood, and there is a Jefuits college. It is feated in a morals covered with water, which proceeds fiom the river Rava, with which it is furrounded. It is 45 miles fouth of Blofkn, and 50 fouth-weft of Warfaw. The palatinate is bounded on the north by that of Blufko, on the call by that of Mazovia, on the fouth by that of Sandomer, and on the weft by that of Lencieza.

RAVELIN, in fortification, was anciently a fat
battion placed in the middle of a curtain; but now a detached work compofed only of two faces, which make a faliant angle withont any flanks, and raifed before the countericirp of the place. Sce Fortification.
RAVEN, in ornithology. See Cnavus.
Sea RarEN or corvo niarimo of Kongo in Africa, in ichthyology, is about fix feet long, and big in proportion ; but the moft fingular circumftance appertaining to this creature is the lione found in its he:d, to which the natives afcribe fome medicinal virtues, and the delicate tafte of its hard toc, which is aill much admired, when dried in the fun, and becomes as hard as a fone.

RAVENGLAS, a town of Cumberland in Englind, fituated between the rivers 11 ; and Eik, which:, with the fea, encompafs three parts of it. It is a we!I built place, and has a gond road for hlipping, which brings it fome tride. E. Long. O. 5. N. Lat. 54. 20.

RAVENNA (anc. geog.), a noble city of Gallia Cifpadana; a colony of Theflilians, on the Adriatic, in wafles or a boggy fituation, which proved a natural fecurity to it. The houfes were all of wood, the communication by bridges and boats, and the town hept fiveet and clean by the tides carrying away the mud aad foil, (Strabo). Ancently it had a port at the mouth of the ledelis: Auguftus added at new port, capacious to hold a neer, for the fecurity of the Adriatic, between which and the city lay the via Cixfaris. In the lower age it was the feat of the Ollrogoths, for 72 years; but being recovered by Narfes, Jaftinian's gencral, it became the refidence of the exarchs, matgiftrates fent by the emperorfrom Confantinople, for $: 75$ years, when it was taken by the Longobards. It is nill called Ravenna, capital if Romania. The feat of the weftern or Roman Empire was by Honorims tranflated to Ravenna about the ycar 404, and hence the country in which it focd was called Romania, in the pu'pe's territory. It had a very flourifning trade till the fea withdrew two miles from it, which has been a great detriment. The fortifications are of little importance, and the citadel is gone to ruin. It is now mon remarkable for the excelicne wine produced in its ncighbourhood. The maufoleun of Theoderic is fill to be feen, remarkable for being covered by a fingle flone 28 fect in diametcr and 15 thick. It was at Ravenna that the duke of Nemours fell, after having gained a moll decifive vianty over the confederate army, in 1511. Sce Franceno 129, an.l Modern Univerf.l Hiftory, vol. xx. p. $3^{2}+$ àe.

RaVENSBURG, a county of Germany, in Wertphalia, bounded on the noth by the bithoprics of Ofnaburg and Ninden, on the call by Lemgow, on the fouth by the bifhopric of Paderborn, and on the weft by that of Munftr. It belongs to the king of Praflia, and has its name from the cafle of Ravenf: burg.

Rayensburg, a free and imperial town of Germany, in Algow, in the circle of Sunbia. It is well buit, and the pmblic frmetures are handfonie. The inhabitants are partly Protellants and partly Papifs. It is feated on the river Chenfs, in E. Long. 9. 46. N. Lat. 47. 44 .

RAVET, an infert flaped like a mav-bug, or cock chaffel, (fec Scarabieus), with which the: illand of Guadaloupe is much peftered. It has a ftining fmell, preys upon paper, books, and furniture $\mathbf{c}_{2}$ and whatever are very carcful of thefe feiders.
they to not gaw is ditcoloured by their crjure. Thefe nally inféte, which atre very numerous, and appear chictly by night, would be intolerable, were it not for a lurge spuder, fume of them as $1 . \mathrm{ng}_{\mathrm{g}}$ as at man's lift, which intangles them in its web, and velherwite liurprites them. On which account the inhabitants of the illand

RAVILIAAC (lirancis), the imfamous affalin of Homry IV. of Frmce, was a mative of Angonlefme, and at the t me ch his execution he was about one or two and thirty years al age. See lirascf, $r^{\circ} 146$, and Hleser il'. of France. Ravillise was the fon of parents who livad upon alms. His tather was that fort of inferior retainer to the law, to which the vulgar Give the name of a 1.68 eser, and his foa liad been ficulup in the lime way. R.villtiuc had fet up a clainn t) a: chate, but the cauf went againh him: this difarruiteruene atfened his mind deeply: he afterwards t.th he a fohool, and, as hime'f hiid, received charirabie gitice, though but of a very fmall value, from the preats of thole whom he taught; and yet his difrefs we:s tio great, that he hod mach ado to live. When he w.15 dized for the king's munder, he was very loofely gharded; all were permitied to fpeak with him who pleatid; and it was thought very romarkable that a Jethit thould liy to hins, "Friend, take care, whatever you do, that you don't charge honeft people." He wits rem ved 11:xt di.y from the houfe of Elpernon to the Cenciengeric, the proper priton of the parliament (I) laris. When he was firl interrogated, he anfiveled with gient boldnefs, "That he had done it, ard wonld d., it, if it were to do again." When he was told that the king, though dangeroufly woundcd, was living, and might recover, he faid that he had fltuck him home, and that he was fure he was dead. In his fubfequent examinations he owned that he had long lad an intention to kill the king, becanfe he fufdered two religions in his kitgdom; and that he enden woured to ubtain an andience of him, that he might admonifh him. He alio laid that he undertood the king's great armamen to be againtt the pope, and that, in his upinion, to make war againtt the pope, was to make var againt Gol. We hive no diltinet account of the three laft exam nations; but he is faid to have perfifted, ia tle noft foiemn alleverations, that he had no accomplices, and that nobody had perluaded him to the fact. He arpeared furpifed at nothing fo much as at the mimertal athorrence of the people, which, it feems, lee did not expect. 'they were forced to guard him llifity from his fillow-piloners, who would otherwile have mudered hain. The buthers of Patis defired to fact:m pue int their hinds, affirming that they would fisy lim alive, and that be thould till live 12 days. Whien be was put the the ture, he broke out into limbid exectations, and elways infifted that he did the dict from $h$ is own motive, and that he could accufe ardmaly. On the day of his execution, after be had made the anienite banatralle before the church of NotreD.me, he was carried to the Gieve; and, being brought upon a feaffold, was lied to a wooden engine in the thape of a St Andrew's crofs. The knife with which la diat tie mader being laftened in his right hand, it was firft burnt in a llow fire; then the flethy parts of his body " nere orn with red hot pincors, and melted lead, oit, pitch, and rofin, poured into the wounds
and through a clay funnel into his bowels by the navel. Ravilliac. The poople refufed to pray for him; and when, according to the fentence prononnced upon him, he came to be dragged to pieces by four horles, one of thote that were brought appeasing to be but weak, one of the Epestators oftered his own, with which the criminal was nuch moved: he is f.id to have then made a confellion, which was fo written by the greffier Voifin, that not io much as one word of it could ever be read. He was very carnell for abfulution, which his confeffor refufed, unlefs he would reveal his accemplices; "Give it me conditionally (faid he) ; upon condition that 1 have told the truth," which they did. Ilis body was fo robun, that it refined the force of the horfes; and the exceutioner was at lengh obliged to cut hina into quarter:, which the people dragged through the fireets. 'The loufe in which he was born was demolifhed, anch a column of inlamy erected; his father and mother were banifhed from Angoulefme, and ordered to quit the hingdom upon pain of being hanged, if they returned, without any furm of procels; his brothers, filters, uncles, and other relations, were commanded to lay afide the name of Ravilliac, and to alfume fume other. Such was the fate of this execrable monfter, who, according to his own account, fuffered himelf to be impelled to fuch a fact by the feditious fermons and books of the Jefuits, whom Henry, rather ont of fear than love, had recalled and careffed, and to whom he had bequeathed his heart.

Neither the dying words of Ravilliac, nor fo much of his procefs as was publifhed, were credited by his cotemporaries. Regalt the hiforian fays, that there were two different opinions concerning this affalination; one, that it was conduged by fome grandees, who facrificed that morarch to their old refentments; the other, that it was done by the emiffaries of the Spa. niards. Letters from Bruffels, Antwerp, Mechlin, and other places, were received before the 15 th of Maj, with a report of the king's death. Though nothing occurs in the examinations of Ravilliae that were firit publifhed, in reference to his journcys to Naples and other places ; yet as thefe are fet down as certain truths by good anthors, fo there are probable grounds to believe that they were not fictitious. It appears from Sir Ralph Winwood's Memorials, that Ravilliac had been not long before at 1 Bruffels. Amonglt other circumfances that created a very great doubt, whether the affalfin fooke truth, were the things found in his pocket at the time he was feized; amongtt which was a chaplet, the figure of a heart made in cutton, in the centre of which he foid there was a bit of the true crofs, but when cut there was none, which he affirmed was given him by a canon at Angoulefme, a picee of paper with the arms of France painted upon it, another full of characters, and at third containing verfes for the meditation of a criminal going to execution. The provolt of lluvicrs, or Petiviers, in Beauce, about fix miles from Paris, had kiid openly on the day that Henry IV. was murdered, "Ihis day the king is either Glain or dangeroufly wounted," After the king's death was known, he was feized and fent prifoner to Paris; but, before he was examined, he was fourd hanged in the ftrings of lis drawers. His body was, notwithfanding, hung up by the heels on the common gibbet on the igth of June. What increafed the fuppieions

Praun
grounded on this man's end, was his having two fons Jefuits, and his being a dependent on the family of Monfieur d'Entragues.

RAUN, upon the river Miza, a town of feme Arength, remarkable lor a bloudy firmilla between the Pruflians and Aufrians, in Aurult 1it4. The king of Pruflia, intending to get pilielion of Deraun, fent thither fix battalions, with eight cannon, and 800 huffus; but General Feltititz being tbere with a great party of his corps, and M. L.achefi with icco horfe, they not nilly appulfed the Pruilians, but attacked them in their turn, and, after a warnd cispute, obliged them to retire with conlidera ic lofs.

RAURICUM (anc. geog.), a town of the Raurici, fituated orer againft Abnoba, a mountain from which the Danube takes its rife. A Koman colony led by L. Manitius Planeus the fcl. olar and friend of Cicero: called Colomia Rauriaca (IPliny), Raurica (Infcription), Ausula Ruariorum. The town was dettroyed in Julan's time. It is now commonly called $A u g f$, a village grearly decayed from what it formerly was. It is fituated on the Rhine, diflant about two hours to the ealt of Dafil. The country is now the canton of Batil.

RAY ( $\mathrm{J}(\mathrm{ln}$ ), a celebrated botanitt, was the fon of Mr Roger Ray a blackfmith, and was born at Black Notly in Elfex in 1628. He received the firt rudiments of learning at the grammar fchool at Braintree; and in $164+$ was admitted into Catharine hall in Cambridge, from whence he afterwards removed to Trinity college in that univerlity. He took the degree of malter of arts, and became at length a fenior fellow of the col'ege; but his intemfe application to his Atudies having injured his health, he was obliged at bis leifure hours to exercife himfelf by riding or walking in the fields, which led him to the fudy of plants. He noted from Johnfon, Parkinfon, and the Phytologia Brilannica, the places where curious plants grew ; and in 1658 rode from Cambridge to the city of Cheller, from whence he went into North Wales, vifiting many places, and among others the famous bill of Snowdon; returning by Shrewfory and Gloucefler. In 16tio he fublifhed his Catulojus Plantarum circa Cantabrigian naf. centiun, and the fame year was ordained deacon and prief. In 1661 he accompanied Francis Willoughby, Eiq; and others in fearch of plants and nther natural curiofities, in the north of England and Scotland ; and the next year made a weftern tnur from Chefter, and through Wales, to Cornwall, Devonfliire, Dorfethire, Hampthire, Wilthire, and other counties. He afterwards travelled with Mr Willoughby and other genwemen through Holland, Germany, Italy, France, ©ic. took leveral tours in England, and was admitted iellow of the Royal Society. In 1672 , his intimate and beloved friend Mr Willoughby died in the 37 th year of his açe, at Middleton Hall, his feat in Yorkilhire; "to the intinite and unipeakahle lois and grief (fays Mr Ray) of myfelf, his lriends, and all good men." There having been the clo!eft and fincerell friendhip between Mr Willoughby and Mr Ray, who were nien of fimilar natures and tafles, from the time of their being felluw collegians, Mr Willonghby not only confided in Mr Ray, in his lifetime, but allo at his death: for he made him one of the executors of his will, and charged him with the education of his fon Trancis and

Voz. XVI.

Thomas, leaving him alfo for life coi. per anmors.
years of are, Mr R:yy, as a faithiful trut:, betork himeif to the inftruction of them; and for: their lif: compofed his Nomen lator Cli, 在 us, which wis pablified this very year, 1 Gi72. Tramers the eluet d'ying l.efure he was of age, the younger became Lert bialdileton. Net many months after the death of Mr Wi.luaghby, RII Ray loft another of his benf fiinde, bithop Wilhins; whom he vifited in London the atith of November 16;2, and found near expiring by al cetal fuppreflion of urine for eight days. As it is natural for the mind, when it is hurt in one part, to feet: $10-$ liefirom anuther; fo Mr Riy, having loft fome of his beft friends, and being in a manner left deftitute, cor:ceived thoughts of marriage ; and accurdingly, in Jure 1673, did actually marry a gentlewoman of aloout 20 years of age, the daughter of Mir O.2kly of Laun!on in Oxfordihire. Towards the end of this year, can:e forth his "Obfervations Topographical, Moral, «c." made in foreign countries; to which was added his Catalogus stirpium in exteris resionibus obfereatarum: and about the fame time, his ciollection of unufuel or local Engliff ecora's, which he had gathered up in his tenvels through the counties of England. After having fublifhed many books on fubjects foreign to his prefefion, he at length refolved to publith in the chariater o! : divine, as well as in that of a natural philofupher: in which view he publifhed his excellent demonfrat:on of the being and attributes of God, entitled The Wijdome of Goul manifffict in the W'rk's of the Creation, 8vo, 1697. The rudiments of this work were read in fome college leatures; and another collection of the fame kind he enlarged and publithed under the citle of Tlores Physicothoological Difcourfes, concetning the Chaos, Ddluge, aned Difolution of ibe World, $8 \mathrm{vo}, 1692$. He died in 1705. He was modeft, affable, and communicative; and was diflinguifled by his probity, charity, fobriet!, and pi:ty: He wrote a great number of works; the principal ot which, befides thofe already mentioned, are, 1. Catalogus Plantarum Anglia. 2. Disionariarum Trilingue feciundum locos communi:s. 3. Hilloria Plan:arum, Spectis, bagenus editas, alinfque infuper multas nositer invorntas et deforiptas compleciens, 3 vols. 4. Methodus Plantarum nova, cam Tabslis, 8vo, and feveral other works on plauts. 6. Syropfis Mectodica Animalium guacirupedume ser-pentini generis, 8vo. G. Symopis Metioolica Aqium net Pifcium. 7. Ififoria Inferforun, opus foflıunum. 8. Methodus Infelorum. 1. Philofophic.1] Leeters, sic.

Ray, in optics, a beam of light emitied from a raldiant or luminous body. See IIight and Oprics.

Infleded Rars, thofe rays of lighe which, on their near approach to the edges of hodies, i: falling by them, are bent out of their couric, being taitned cither frons the body or towards it. This properiy of the rays of light is generally termed diffraftion by toreignces, and 1 )r Hooke fometimes callecl it defere lion.

Refleged Rars, thofe rays of light which, after falling upon the body, do not go beyond the furface of it, but are thrown back again.
Refralted Rais, thofe rays of light which, after fall. ing upon any medium, cuter its furface, being bent cither towards or from a perpendicular to the point oswhich they tell.

Pen:if of R.ers, a number of rass illuing from the point of ath chjost, and diverging in the form of at conc.
R.1ZOR, a welloknown inftument, ufed by furfecons, bathers, EiE. for thaving off the hair liom vadious parts of the body.-As thaving to many perple is a most painful operation, cutlers in different come tries f.ave long applied their thill to rentove that inconventace. Some have invented forps of a peculiar hind to mahe cioe operation more ealy, and fome have inventod ltrap: Whith refect torazors, fome antits have fuccected rather by accident than from any fixed prir.ciple; and therelore we have found great ineyuality in the g oatuelz of razurs made by the fime artite.
$\therefore$ correfiendent anlures us, that he has for to years pait been at muly pains to find out romors made by the Weat makers bo:h in England and Scotland, and was fortunat: ernuari, abuui 22 years ago, to diliover a kind made by a soothman of the name of Lo, an, which lee calied magnetical razors, becule they were directed in be telulhed with an artificial magnet hefore uling. 'l'lefe, our friend affures us, are molt excellent vazors, and he has ufed them for upwards of 20 yeurs. He fays lokwid that they continue in good order, withont requiring to be ground; but that the great draw back en their being grenerally ufed, is the price, which is higher than mult pcople are able or difpoled to give for that ialtrument. Our correfpundent, who refides in the vicinity of London, alio informs us, that lately the tamnots furgem's inftrument-maker, Mr Savigny in l'all Mall, after numberlefs experiments, in the courfe of above 20 years, has at length brought razors to a degree of perfection never yet equalled; and with fuch certainty, that the purchater is in no danger of a difappointmert, though the price is very moderate. By theic, we are told, the operation of thaving is performed with greater cafe, more perfeetly, and more exfeditiouly, than with any other.

RE, in grammar, an ineparable particle added to the beginning of words to double or otherwife mo-dity- their meaning ; as in re-adtion, re-move, re-cxport, Sis.

RE-ACTION, in pliyfology, the refitance made hy all bodies to the action or impulfe of others that endearour to change its Aate whether of motion or re!t, \&c.

KEAlING, the art of delivering written language wi:h propricty, force, and elegance.
"We mult nut judge fis unfavourably of eloquence or good reading (fays the illuftrions Fenelon), as to reckon it only a frivulon: art, that a declamer ufes to impole upon the wak imagination of the multitude, and to ferve his own ends. It is a very ferious art, defigned to inltruct people; to fupprefs their paffions and reform their manners; to fupport the laws, direct public councils, and to make men good and happy."
belivery in Reafon and experience demonftrate, that delivery in rescing froult be 1.: animaI:d than in interefted ipeaking. roling ought to be lefs animated than in intercfat Speaking. In every excrcife of the faculty of tpeech, and thofe ex. preflions of countentuce and geeture with which it is generally : itterded, we may be confidered to be always in one of the two following lituations: Firft, delivering our lofom fentinents on circumfances which relate to ourfelves or others, or, fecondly, repeating fomething that was fpotica on a certain occafion for the amufe-
ment or information of an anditor. Now, if tre obferve the deliveries natural to thefe two fituations, we fhall find, that the firlt may be accompanied with every degree of expreffion which can manifer itlelf in us, ir m the loweft of fymporty to the moft violent and energetic of the fipperior paffions; while the latter, from the fpeakes's chief bulinefs being to repeat what he heard sith accuracy, difeneers only a fuint imitation of thofe ligns of the cmotions which we fuppafe agitated him from whom the words were firft borrowed.-The ule and necellity of this difference of manner is evident; and if we are attentive to thefe natural figns of expreffinn, we thall find them conforming with the greatcit nicety to the flighteft and moft minute morements of the breaft.

This repetition of anohen's words might be fupnofed to pafs through the month of a fecond or third perfun: and in thefe cafes, lince thoy were not ear ard eye witwelies of him who firt fpoke them, their manner of delivery would wamt the advantage nece(faril) ariling from an immaliate idea of the original one ; hence, on this accomnt, this would be a llill lefs lively reprefentation than that of the firt repater. But as, from a daily obfervation of every variety of fpeech and its afisciated digns of emotion, mankind foon berame pretty well acquainted with them, and this in different degrecs, according to their difcernment, fenlibility, 太c. experience fhows us that thefe latter repeaters (as we call them) might conceive and ufe a mamer of delivery which, though lefs charatieriflic perhaps, would on the whole be no way inferior to the firlt, as to the common natural expreffion proper for their fituation. It appears, therefore, that repeaters of every degree may be efteemed upon a level as to animation, and that our twofold diftinction above contains accurately enough the whole variety of ordinary delivery :--we faly ordinary, becaufe

There is another very peculiar kind of delivery fometimes ufed in the perfon of a repeater, of which ir will in this place be neceffary to take fome notice. What we mean here is minicry; an accomplillment which, when perfectly and properly difplayed, never fails of yielding a high degree of pleafurc. But fince this pleafure chiefly refults from the principle of imitalion refpecting manner, and not from the purport of the matter communicated ; fince, comparatively fpeaking, it is only attainable by a few perfons, and practifed only on particular occafions;-on thefe accounts it mult be refufed a place among the modes of ufeful delivery taught us by general nature, and efteemed a qualification purely anomalous.

Thefe diftinctions with regard to a fpeaker's fittortion of mind premifed, let us fee to which of them an author and his reader may moft proporly be referred, and how they are circumfanced with regard to one ancther.

The matter of all books is, either what the author fays in his own perfon, or an acknowledged recital of the words of others: hence an author may be eftecmed both an original fpeaker and a repeater, according as what he writes is of the firlt or feennd kind. Now a reader mut be fuppofed either aftually to perforate the author, or one whofe oflice is barcly to communicate what he has faid to an auditor. But in the firf of thefe fuppofitions he would, in the delivery of what is the author's own, evidently commence minic; which beine, as

## KEA

Reading.
above obfelyed, a charaetor not achnowledged by gener.l asture in this deparmment, oughtit to be rojected as generally improper. The other luppofition therefure mult be accounted right; and then, as to the quible matter of the book, $t$ e reader is found to be ceatetly in the fituation of a ropeater, fitve that he takes what he delivers from the page before him inttead of his memo. ry. It follows then, in proof of our initial propofition, that, if we are directed by nature and propriety, the manner of our delivery in reading onght to be inierior in warmth and energy to what we flould ufe, were the langu:ige beiore us the fipontareous effufions of our own hearts in the circumftances of thole cut of whofe mouths it is fu:pofed to proceed.
livident as the purport of this reafoning is, it has not fo much as been glanced at by the witers on the fubjen we are now entered upon, or any of its kindred unes; which has occalioned a manifelt want of accuracy in feveral of their rules and obfervations. Among the reff, this precept has been long reverberated from autleer to author as a perfcet ftandard for propriety in reading. "Deliver yourfelves in the firme manner you would do, were the matter your own original fentiments uttered direaly from the heart." As all hinds of delivery muft have many things in common, the rule will in many articles be undoubtedly right; but, from what has been faid above, it muft be as certainly faulty in refpect to feveral others; as it is certain nature never confounds by like figns two things fo very different, as a copy and an original, an cmanation darted immediately from the fun, and its weaker appearance in the lunar reRection.

The precepts we have to offer for improving the abovementioned rule, thall be delivered under the heads of accent, emphafis, modulation, exprefion, purues, Exc.

1. Accent. In attending to the affections of the voice when we fpeak, it is eaty to obferve, that, independent of any other confideration, one part of it differs from another, in flrefs, energy, or force of utterance. In words we find one fyllable differing from another with refpef to this mode; and in fentences one or more words as frequently vary from the rell in a fimilar manner. This ftrels with regard to follables is called wecent, and contributes greatly to the valiety and harmony of language. Relpecting words, it is termed emphafos; and its chief otlice is to aflitt the fenfe, force, or perfuicuity of the fentence-of which more under the next head.
" Accent (as deferibed in the Leefures on Elocution) is made by us two w,ys; either by dwelling lingor upen one fyllable than the reft, or by giving it it imater percnffion of the voice in utterance. Oi the firlt of thefe we have inllances in the words slory, foitler, boly; of che laft in but'tle, hab'it, lor'roce. So that ac. ceat with us is not referred to tune, but to time; to quantity, not quality; to the more equable or precipitate motion of the voice, not to the variation of the notes or inflexions."

In theatric clechamation, in order to give it more pomp and folemnity, it is uual to dwoll lourger than common upon the unaccented fyllables; and the author now quoted has endeavoured to prove ( $p .51 .5 t^{\prime}$ ) the practice fally, and to thow ( $p .55$. ) that "though it (i. e. true folemnity) may demand a flower utterince

## Ig ] R E A

than ufual, yet (it) requires what He ofnis fropertior in point of quantity be obterved in the fyliables, :as the : e is in mufical notes when the fame tree is f'is? $d:$ quicker and fower cime." Dut that this d. viation in is ordinary fpeects is rot a fault, as our autlion : ff:1:s; nay, that culle contrary it is a rall, eatuty whe: hef under proper regulation, the lollowirg obiervasi ns i: 1 , hoped wiil fufficiently prove.
(I.) It is a tiuth of the moft cbvinus nature, tise thofe things which on their application to their proper lenfes have a power of ratifing in us certain ideas and emotions, are ever differti'j molified in their couftultent parts when different effects are produced in the mind: and alfo (II.) that, within proper bounds, wete we to fuppofe thefe contlituent parts to be propostionatly increafed or diminified as to quantity, this cffed would Ptill be the lame as to quality.- Fer iattance: The dif. ferent ideas of thength, fwiftrefs, \&c. which ate raifcu in us by the fame frecies of animals, i; owing to the different form of their correfponding parts ; the vifterent effces of mufic on the paffions, to the different airs and movements of the melody; and the cifferentexprefions of human fpeech, to a difference in tone, fpecu, \&ic. of the voice. And thefe peculiar effects would fiill remain the fume, were we to fippofe the animals :tbove aliuded to, to be greatir or lefict, within their yoper bounds; the movement of the mufic quicler or jloweer. provided it did not palpably interfere with that of fornc other fpecies; and the pitch of the rnice higher or lower, if not carried out of the limits in which it is oberved on fimilar occafions naturally to move. Farther (III.) fince, refpecting tie emotions more efpecially, there are no rules to determine à priori what effect any farticular attribute or modification of an object will have upon a percipient, our knowledge of this kind mut evidently be gained from experience. Laftly, (IV.) In every art imitating nature we are pleafed to fee the characteriftic menibers of the pattern beinbtened a little farther than perhaps it ever was carried on any ral example, provided it be not bordcring upon fome ludicrous and difigrecable provinces of exceis.

Now for the application of thefe premilles.-T'o keep pace and be confltent with the dignity of the tragic mufe, the delivery of her language thould neceliatily be dignified ; and this it is plain from obfervation (I.) car!not be accomplifhed otherwife than by lomething difierent in the manner of it from that of oruinatry fpect! ; lince dignity is effentially different from fomiliarity. But how mult we difover this different manne: ? Byatten!! ing to nature : and in this cafc the tells us, that befides ufing a focvir delivery, and greater difinarief, of tle e words (uhich every thing mercly graze requires, ind gravity is a contomitant of dignity, thulugh notits eff(n:c), we muft diedl a little loneer upon the macentel fyllatbles than we do in common. As to what our au:her obferves in the above quotation, of dis inty's only recpu:ring a Joater utterance than ordinary, while the proportion of the fyll.bbles as to quantity continues the fame; it is apprehended the remart (II.) refpefing quickrefs and fo:crifs of movement, will thow it tu be not altogether true. For fince the delivery is not al. tered in form, its exprefion mult be llill of the fame kind, and perhaps what mily be rightly fuggefted by the tern grovely familiar.

## k E A

But fumething farther may be yet faid in defe ce of this artificial dehery, as our author calls it. Is not the movenatat of any thing, of whatever fpeceic, when dignificd or fulem, in general of an eqwa! le and driterate nature (as in the ninuet, the militiry Itep, \&e.) ? And in: theatric.al declamation, is not the propenity to introduce this cisarblenefs io ftrong, that it is almort imsort.e to avoid it wholly, were we ever to determined to do it ? If thefe two queries be anfwered in the affirnative (as we are pariuided ther will), while the firt fupports cur argument tor the prsfriety of the manner of delivery in quettion, the fecond dificovers a kind of neceffiry for it . And that this manner may be carried a little farther in quaatity on the fage than is ufual in rara! life, the principle (IV.) of heightening nature will juttity, provided fathion (which has ever fomething to do in thele articles) give it a fanction; for the precte quanity of fereral heightenimgs may be varied by this gieat legiflator almoftat will.
II. Empligfis. As cmplafis is not a thing annexed to particular words, as acciont is to fyllables, but owes its rife chefly to the meaning of a palfige, and mult therefure vary its feat according as that meaning varies, it will be neceflary to explain a little farther the general idat given of it above,

> Of man's firf difobedience, and the fruit
> Of that forbidden tree, whofe mortal talte
> Brought death into the world, and all our woe, \&cc. Sing heav'nly mufe, \&c.

Suppofing, in reference to the above well-known lines, that originally other beings, befides men, had difobeyed the commands of the Almighty, and that the circumftance were well known to us, there would fall an emphafis upon the word man's in the fint line, and hence it would be read thus ;

Of man's firt difobedience, and the fruit, scc.
But if it were a notorious truth, that mankind had tranfgreffed in a peculiar manner more than once, the emphafis would fall on firff, and the line be read,

Of man's frif difobedience, \&e.
Again, admitting death (as was really the cafe) to

20 R R E A
have been an nabeard-of and dreadful punifthment Reading. brought upon man in confequence of his tranfgrefion; on that fuppolition the third line would be read,

Brought diath into the world, see.
But if we were to fuppofe mankind knew there was fuch an evil as death in other regions, though the place they inhabited lad been free from it till their tranfgreftion; the line would run thus,

Brought death into the quor'd, sec.
Now from a proper delivery of the above lines, with regard to any one of the lippofitions we have cholen, out of feveral others that might in the fame manner have been imagined, it will appear that the emphofis they iflultrate is effected by a manifett delay in the promanciation, and at tone fonsthing fuller and louder than is ufed in ordinary; and that its office is fulely to determine the meaning of a fentence with reference to fomething faid betore, prefuppofed by the author as general knowledge, or in order to remove an ambiguity where a pallage is capable of having more fenfes given it than one.

But, fuppofing in the above example, that none of the fenfes there pointed out were precifely the true one, and that the meaning of the lines were no other than what is obviouly fuggefled by their fimple conflruction; in that cate it may be afked, if in reading them there fhould be no word dignified with the emphatical accompanyments above defcribed :- The anfwer is, Not one with an emphafis of the fame kind as that we have jult been illuftrating; yet it is neverthelefs true, that on hearing thefe lines well read, we fhall find fome words diftinguifhed from the relt by a manner of delivery bordering a little upon it (A). And thefe words will in general be fuch as feem the molt important in the fentence, or on other accounts to merit this diftinction. But as at beit it only enforces, graces, or enlivens, and not fixes the meaning of any palfage, and even eaprice and falhion (в) have often a hand in determining its place and magnitude, it cannot properly be reckoned an effenial of delivery. However, it is of too much moment to be neglected by thofe who wrould wilh to be good readers ; and, for the fake of diftinction, we may not
(s) The following lines will illu\{trate both thefe kinds of Areffes: For, to convey their right meaning, the rord anv is evidently to be pronounced louder and fuller than thofe with the accents over them. Get wéalth and pláce, if penlible with gráce; If not, by any meáns get weath and pláce. Pope.
This eouplet is aecented in the manner we find it in the EJIy on Elocution by Mafon. And if, aecording to the judgment of this author, the words thus difinguifhed are to have an emphatical frefs, it mult be of the inferior kind abovementioned, and which a little farther on we call cmphafis of force; while the word anv in a different type alune pollefles the other fort of energy, and which is there contradittingufted by the term emphafis of fenfe.
(is) A mong a number of people who have had proper opportunities of learning to read in the beft manner it is now taught, it would be difficilt in find two, who, in a given initance, would ufe the emphofis of foree alike, cither as tu place or quantity. Niry fome fearce ufe any at all : and others will not feruple to earry it much beyond any thing we have a precedent fur in common difeonfe; and even now and then throw it upon words fo very triftiry in themfelves, that it is evident they do it with no othor view, than for the fake of the variety it grives to the modnlation. - This prastice, like the introdution of difcords into mufic, may witheut doubt be indu'ged row and then; but were it too frequent, the capital intert of thefe energies would manifefly either be dettroyed or rendered dubions.
$\underbrace{\text { Keading. }}$ $\underbrace{(N)}$ not unaptly denominate both the kinds of energies in queftion, by the terms cmptriyis of fonfe, and cmplafis of force (c).

Now from the above account of thefe two fpecies of emphatis it will appear, " that in reading, as in feaking, the firlt of them muft be determined entirely by the fenfe of the paffige, and always made alike: But as to the other, tafle alone fecms to have a right of fixing its fituation and quantity."-lrather : Since the more elfential of thefe two energies is filely the work of nature (as anpears by its being conflantly found in the common conserfation of people of all kinds of capacities and degrees of knowledge), and the moft ignorant perfon never fails of ufing it right!y in the cffulions of his own heart, it happens very luekily, and ought always to be remembered, that provided we undertiand what we read, and give way to the dictates of our own feling, the emphafis of fonfe can fearce ever avoid falling fontaneoully upon its proper place.

Here it will be necefliary to lay fomething by way of reply to a queltion which will naturally necur to the mind of every one. As the rule for the emphifis of fenfe requires we thould underltand what we read before it can be properl) ufed, is it incumbent upon us never to attempt to read what we have not previcully fludied for that purpofe ? In anfwer to this, it mut be obferved, that though fuch a ftep will not be without its advantiges; yer, as from the fairnefs of printed types, the well-known paufes of punctuation, and a long acquaintance with the phrafeology and confruction of our language, \&c. experience tells us it is poffible to comprehend the fenfe at the firft reading, a previous perufal of what is to be read does not feem neceflary to all, though, if they would wilh to appear to advantage, it may be expedient to many; and it is this circumitance
which makes us venture upon extemporary reading, and give it a place among our amufements.-Similar remarks might be made with regard to modulation, expref. fion, \&c. did not what is here obferved naturally anticipate them.

IIT. Moclulaticn (D). Every perfon mut have obier- Modula. ved, thar, in Speaking, the voice is subject in an altera- tiou. tion of found, which in fome meafure sefembles the movement of a tunc. Thefe founds, however, are evidently rothing like fo much varied as thofe that are fhityly mufical ; and we have attempted to fhow in the preceding chapter, that, belides this, they have an effential difference in themfelves. Neverthe.efs, from the general fimilitude of thefe two atticles, they pofficis feveral ternis in common; and the particuar we have now to examine is in both of them called modulation. This affection of the voice, being totally arbitrary, is differently characterized in different parts of the world ; and, through the power of cuftom, every phace is inclined to think their own the only one natural and agrecabie, and the reft affected with fome barbarous twang or unfeemly variation ( E ). It may be obferved, however, that though there is a general uniform calt or fathion of modulation peculiar to every country, yet it by no means follows, that there is or can be any thing fixed in its application to particnlar paffiges ; and thercfore we find different people will, in any given infance, ufe modulations fonething different, and neverthelefs be each of them equally agreeable.

But, quitting thefe general remarks, we fhall (as our purpofe requires it) confider the properties of modulation a little more minutels.

Firf, then, we may obferve, that, in fpeaking, there is a particular found (or key-note, as it is often called) in which the modulation for the moft part runs, and in which
(c) The firft of thefe terms anfwers to the fimple emphafis defcribed in the Zeefures on Eloculion, and the ficcond nearly to what is there called complex. The difference lies in this. Under complex emphanfis the author feems (for he is far from being clear in this article) to include the tones fimply confidered of all the emotions of the mind; as well the render and languid, as the forcible and cauling. Our term is intended to be confined to fuch modes of expreflion alonc as are marked with an apparent firefs or increafe of the voice.
(D) The author of the IntroduEion to the Art of Reading, not allowing that there is any variation of tone, as to bigh and !ow, in the delivery of a complete period or fentence, places modulation folely in the diverfification of the key-note and the varicty of fyllables, as to long or fort, fruift or four, frong or revenk, and loud or foft. As we are of a diffcrent opinion, our idea of modulation is confined purely to barmonious inflexians of voice. Thefe qualities of word, it is true, add greatly both to the force and beanty of delivery; yet, fince fome of them are fixed and not arbitrary (as long and flort), and the others (of fwift and flow, flrong and weeak, loud and fofi), may be conlidered as modes of exprellion which do not affect the modulation as to tore, it will agree beft with our plan to efeem thefe properties as refpectively belonging to the eftablilhed l.aws of promuniation and the imitative branch of expreffion mentioned in the end of the enfuing head.
(E) From what accomnts we have remaining of the modulation of the ancients, it appears to have been highly ormamented, and apparently fomething not unlike our modern recitative; particularly that of their theatric declamation was mufic in the ftrifelt fenfe, and accompanied with inftruments. In the courfe of time and the piogrefs of refinement, this modulation become gradually more and mere fimple, till it has now lof the genins of mufic, and is entirely regulated by tatte. At home here, every one has heard the fing-fong cant, as it is called, of

## Ti ti dum dum, ti ti dum ti dum de,

Ti dum ti dum, ti dum ti dum dum de;
which, theugh difgulful now to all but mere ruftics on account of its being out of faftion, was very pro. bably the favourite modulation in which heroic verfes were recited by our aneeftors. So flusiuating are the tafte and practices of mankind! But whether the power of language over the pafions has receiscd any advantage from the change jult mentioncd, will appear at leaft very doubtful, when we reculleat the ltories of its former triumphs, and the inherent charms of mufical feunds.
rッ1inz． いーバ
muy in iome refpeits be conce ved to have a refersice， like that which commen matic lats to its key－note． Iet thare is this dfference between the two kinds of ra whation，that whesen，thec tirll always concludes in the K．s－note，the other frequently corcludes a little telow it（r）．＇lais ke）－mote，in fpeahing，is generally the found gisen at the nutien of eruy complete En－ tone er pariud：and i：maj le cblerved nn fome veca－ linus to vary its fich thons the dimits of a mutical jutersill ef a conlid．rable mashitude．The tones，thit tal a litt！e lower that the kicy at the ciole of afentence wr perio＇，ate calld canemes．Thele calences，il we are accurate in our diftinctions，will，with ref cef to their nfices，be found of two linds；though they meet in ficytand；$t$ gether，that it may be bett on enaceive thein only as mivering a double purpo．e．One of thefe effices is to atlit the lomle，ard the other to decorate the modu＇aticn．In account of the firlt maty be feen int the fextion on Pates；and the latter will be found 1．）How itfe！pretly tietuenty in ceory thing grave ard plairtive，or in poetic delciption and ot？cer hemly ornamented languare，wherc the mind is by its intlu－ ence brouglit to feel a placid hind of dignity and f．tis－ faction．Thefe two cadences，therefore，may be con－ venimaly dithmpuiflad by applying to them refpective－ ly the epiheis fignfican and ornamentul．

IV：have already obferved，that reading fhould in fome things differ from fpaking ；and the particular under contideration feems to be one which ought to va－ r）a little in thete arts．For，

Modulation in teading dirves a ：wofold purpofe．At the fane time that it gives pleafure to the ear on the pinciples of larmony，it contributes through that me． diura to preferve the attention．And fince written lan－ suage（\％hen not purely dramatical）is in general more clegant in its conflruction，and mulical in its periods， than the oral one ；and fince many interciting particu－ lars are watiting in seading，which are prefent in fpeak－ ing，that contibute greatly to fix the regard of the licarer；it feems reafonable，in order to do juftice to the language，and in part to fupply the incitements of at－ tention jut alluded to，that in the former of thefe two articles a modulation mould be uled fomething more liarmonious and artificial than in the latter．Agreeably to this reatoning，it is believed，we thall find every rea－ der，on a narrow examination，adopt more or lefs a mo－ dalation thus ornamented：though，after all，it muft be actinow！edged there are better grounds to believe，that the practice has been hitherto direeted intuitively by nature，than hat it was difesvered by the inductions of reafon．We thall conclude this head with a rule for mo－ dulation in reading．＂In cvery thing dramatic，collo－ quial，or of fimple narrative，let your modulation be the lame as in focaking；but when the fubject is flowery， lolemm，or dignificd，add fomething to its harmony，
diverlify the key－n te，and increafe the frequency of Reading cadences in propotion to the merit of the compofs tion．＂

It will readily be feen，that the procep：s here drawn from a conprotion between fpeaking ind reading， wonld be very inadequate，were they left dentitute of the alliftance of $f$ afle，and the opportun ty of fierueraly learires and insitwines maghery realers．And indecd， （1）theic twa great ausilimies we might very properly howe rffermed the whole matter at once，as capabie of giving finficient directions，had we not rencmbered that our plan requised us to found feveral of our rules as much on the principles of a philolophical analyfis， is on thofe more bamilise ones which will be fund of greater efficacy in real practice．

IV．Expreftin．1．There is no compofition in mufic，Expreflion however perted as to key and melody，but，in mder as to the to do jultice to the dibject and iveas of the author， will requisc，in the performing，fomething more than an exat adlicrence to turec and time．This fomething is of a nature，ton，which perhaps can never be ade－ quaticly pomted out by any thing graphic，and refults entirely from the tatte and feeling of the performer： It is that which chicfly gives mutic its power over the pafions，and characterifes its notes with what we mean by the words fued，larifb，dul，livel＇，flamive，joy－ ous，\＆e．lor it is evident every lound，confidered ab． ftractedly，without any regard to the movement，or high and low，may be thus modified．In praclical mulic， this commanding particular is called Expreffor：and as we find certain tones analogous to it frequently coar－ lefcing with the modulation of the voice，which indi－ cate our pallions and affections（thereby more particu－ lasly pointing out the meaning of what we lay），the term is uftally applied in the dame fenfe to fpeaking and reading．
＇Thefe tones are not altogether pcculiar to man．－ Escry animal，that is not dumb，has a power of ma－ king feveral of thens．And from their being able，un－ affilted by words，to manifett and raife their kindred emotions，they conftitute a kind of language of them－ felves．In the limguage of the harart matn is eminently converfant ；for we not only underlland it in one ano． ther，but alfo in many of the inferior creatures fubject－ ed by providence to our fervice．

The expreflion here illuftrated is one of the mont ef－ fential articles in good reading，fince it not only gives a finifing to the fenfe，but，on the principles of fympa－ thy and antipathy，has alfo a peculiar eflicacy in inte－ relling the heant．It is likewife an article of molt dif． ficult attainment；as it appears from what follows，that a mafterly seader ought not only to be able to incor－ porate it with the modulation properly as to quality， but in any degrec as to quantity．

Every thing written being a proper imitation of fpeech，exprellive reding nufl oceafonally partate of
（r）As muficil founds have alw：tys an harmonical reference to a key or fundamental note，and to which the mind is fill fecretly attending，no picee of mufic would appear perfect，that did not clofe in it，and fo naturally put an chd to expectation．But as the tones ufed in feechare mot mulical，and therefore cammet refer harino－ nitally to any other found，there can be no neceflity that this terminating lound（and which we immediately be． low term the cadence）thould cither be ufed at all，or follow any paticulat hwas to form，Ec．farther than what so impoled by tafle and cultom．

## R E $A$

$\underbrace{\text { Readiug. }}$
all its tones. Bnt from what was faid above, of the difference between reading and fpeaking, it follows, that th:fe figns of the emotions thould be lefs Arongly characterifed in the former article than in the latter. Again, as feveral of thefe tones of espreffion are in themfelves agrecable to the mind, and raife in us agreeable emotions (as thofe of pily, bencerolence, or whatever indicates liappinefs, and gooduefs of heart), and others difagrecable (as thofe of a loiflerons, malevolent, and depraved nature, \&c.) it farther appear:, fince reading is an art improving and not imi ating nature, that, in whatever degree we abate the exprellions of the tones above alluded to in the firf cale, it would be eligible to m.ke a greater abatement in the latter. liut as to the quantities and proportional magnitudes of thefe abatements, they, like many other particulars of the fame nature, mut be lelt folely to the safle and juderment of the reader.

To add one more renark, which may be of fervice on more accounts than in fuggefting anther reafon for the donarine above. Let it be remembered, that thu' in order to acquit himfelf agreeably in this anticle of expreffion, it will be neceffary every reader thould fial his fubject as well as underfland it; yet, that he may preferve a proper eafe and malterlinefs of delivery, it is alfo necellary he fhould guard againft difiovering too much emntion and perturbation.

From this reafoning we deduce the following rule, for the tones which indicate the paffions and emotions.
"In reading, let all your tones of expreffion be berrowed from thofe of common fpeech, but fomething more faindly characterifed. Let thofe tones which fignify any diliagrecable pafion of the mind, be fill more faint than thofe which indicate their contrary; and preferve yourfelf io far from being affected with the lubjeet, as to be able to proceed through it with that peculiar kind of eafe and nafterlinefs, which has its charms in this as well as every other art."

We fhall conclude this fection with the following obfervation, which relates to fpeaking as well as reading. When words fall in our way, whofe "founds feem an echo to the fenfe," asfouirr, liuzz, bumt, ratte, bifs, jar, \&c. we ought not to pronnunce them in fuch a aranner as to heighten the imitation, except in light and ludicrous fubjects. For intlance, they fhould not in any other cafe be founded fquir.r.r-buzz. $\approx . z-h$ hum,m.mr.r.ralle, \&e. On the contrary, when the imitation lies in the moverment, or fow and flructure of a auhole pafCage (which frequenty happens in poetry), the delivery may always be allowed to give a heighicning to it with the greatelt propriety; as in the following inflances, out of a number more which every experienced reader will quickly recollect.

In thefe decp folitudes and awful cells,
Where heav'nly-penfive Contemflution davells, And ever-mufing Melancholy rcigns-

Pope's Eldifu to Alelard.

## With eafy courle

The veffels glide, unlefs their fpeed be fopp'd By dead calms, that of lie on thefe fincoth Seas.

Dyen's Flecce.

## Softly fiveet in I, dian meafure, <br> Soon be focil'd his foul to plea/ure.

Dryden's Ode on St Cecilia's day.

Still gathering force it fmonkes, and, urg'd amain, Reading. Whirls, leaps, and thmmicrs down imperwous os the pidin.

$$
\text { Po, e's lliad, } 1.13 .
$$

For : 3 hit to dumb forgecfulnefs a prey,
This plealing anaious being ere refign'd,
Left the warm precin?s of the ch erlul day,
Nor cat ore longing ling'ring tok lutitid?
Gre, 's I'gy.
2. Befides the particular tones and modificati-ns of Expyrefinn voice above defcribed, which allways acompany and as to the expiefs our inward agitations, nature has in thefe cafes fa e e and endowed us with another language, which, inllead of befure. the ear, addrecles itfelf to the ele, thereby giving the communications of the heart a double advantage over thefe of the underfanding, and us a double clanese to preferve fo ineitimalle a blelling. This language is what arifes from the different, almolt incoluntary novements and conlguratiors of the face and bndy in our cmotions and partions, and which, like that of tones, every one is tormed to underfand by a kind of intuition.

When men are in any violent agitation of mind, this cooperating expreffion (as it is called) of face and grefture is very itrongls marked, and rotally free from the mixture of any thing which has a regard to gracefulnefs, or what appearance they may make in the eyes of others. But in ordinary convelfation, and wheie the emotions are not fowarm, faflionable people are perpetudlly infinuating, into their countenance and action, whatever they imagine will add to the eafe and elegance of their deportment, or impref's on the fpeetitor an idea of their amiablenefs and breeding. Now, though the abovementioned natural organical figns of the emotions fhould accompany every thing fpoken, yet from what was obferved in the introduciory part of this article (like the tones we have joft treated upon), they fhould in reading be much lefs frongly expreffed, and thole fuffer the greatelt diminution that are in themfelves the moftungainly. And as it was in the laft fection recommended to the reader to preferve himfelf as far from being affected in all paffionate fubjects as to be able to keepatemperate command over the various affections of the voice, \&c. fo under the fanction of this fubordinate feeling he may accompany his delivery more frequently with any cafy adion or change of fac:, which will contribute to fet off his manner, and make it agreeable on the principles of art.

As theie calm decorations of aetion (as we may call them) are not altogether natural, but have their rife from a kind of inltitution, they muft be modelled by the pratices of the polite. And though mankind differ from one another fearee more in ally particular than in that of taleuts for adopting the graceful actions of the budy, and herce nothing determinate can be faid of their nature and frequericy, yet even thofe, moft happily calculated to acquit themfelves well in their ufe, might prosit by confidering that it is better grcatly to abridge the difplay, than to over-do it ever fo little. For the peculiar modefty of deportment with which the tmon amiable charaters are endowed, minkes them in common endeavour to fupprefs many figus of an agitated mind; and in fuch cafes the bodily ones in particular are very fpaingls ufed. They have alfo a natural and rooted difilik to any kind of affeation; and to no
fpecies,

Ppecies, that ere can recoilen, a greater, than to that which is feen in a ferton who pretends to mimicry .and en whty geflure, withont polfilling the advantages and tolents they require ; and of which not many poople, compataively tpeating, have any remakible thare.

The inference of this is to cbrious to need drawing out, and we we uld particulaty recommend it to $41^{\circ} \mathrm{c}$ cumideruion of thofe reaticrs who thenk the comm on - conerence of a newfaper, ic. cannot be properly delivered without as o d de.l cliblw-runm.

Ahhme ${ }^{\text {h }}$ it is impalible to come to particuiars in any directio ns of this hind, yet there is one anticle of our pre ent fubjex on whi ha fervice.ble remak may he now le. In ordinary diferurte, when we are particu'arly prefing and canctl in what we fay, the eye is noturally thre whinn the: to whom we adret's onrfives: Aad in reading, at tha of this organ now and then upmen the heare:s, when any thing icry remarkabl: of intercfing falls in the waly, 1 as a gocd cftect in gaining it is froper attentien, sic. Dut this thonla Tout be two frequently ufed; for if fi, Leflues its having a tendency to confound the natural importance of dittocent pail. ges, it may not be altogether agreeable to fome to have their own reffestons braken in upon by a fignal, which might be interpreted to hime at their wather regulation.

Orec obfervation more, and then we fhall attempt to recapituldte the tubllance of this fcetion in the form If a precept. Though it is, when ftictly examined, inconfitent, both in fpeaking and reading, to imitate with antion what we ate defcrbing, yet as in any thing comic fich a prasuice may furgeft ideas that will acoord with thofe of the fulject, it may there be now and then indulged in eilher of thefe articles.
"In a mamer fimilar to that direfied with regard to tones, moderate yrur bodily expreffion of the figns of the emotions. And in order to fupply, as it were, this deficiency; introduce into your carriage fuch an cafy gracefulnefs, as may the confifent with your acquirements in thefe particulars, ard the neceffary dread which fould ever be prefent of falling into any kind of affefation or grimace."
V. Paufes. Speech confifting of a fucceffion of difine words, mut naturally be liable (botls from a kind of accident, and a difficulty there may be in beginning certain founds or portions of phrafes immediately on the ending of certain others) to feveral fmall intermilions of wice; of whieh, as they can have no meaning, nothing farther need here be find. There are, lowever, fome paufes, which the fenie neceltarily demands; and to thele the fubftance of this festion is direfted.

The paufes are in part to diftinguith the members of fentences from one another, the terminations of comphete periols, and to atlord an opportunity for taking breath. belides this, they have a very graceful effect in the modulation, on the fame account they are fo effential in mulie. - In both arricles, like blank fpaces in piftures, they fer ofl :and render more confpicuous whathover they cinjoin or terminate.

Were langlage made up of nothing bit fhort colloqui.ll fentences, thefe paufes, though they might do no h.irm, and would generally be graceful, would howerer be fuporicued as to whe by the completenets and mer$r$ ranef, as we may fay, of the meaniag. But in more d.ffuse language, compofed of feveral detached fertences, and which require fome dergree of attention in order to take in the fenfe, the intermiliens of voice under confideration are of the greatelt fervice, by fignifying to the mind the progrdis and completion of the whule paflige. Now, though in extenfive and differently formed periods there may be menbers whofe completenefs of fenfo might be conccived of various degrees, and hence might feem to requ:ire a fet of paufes etqually numerons; yet, fince the fenfe does not altogether depend upon thefe intermifions, and their rathos to one another, if capable of being properly defined, conld not be accurately obferved, grammarians have ventured to conceive the whole clafs of paufes as reducible to the four or five kinds now in ufe, and whofe marks and ratios are well knowa (c); prefuming thal under the eye of tafte; and with the affillance of a particular to be next mentioned, they would not fail in all cafes to fuggeft intermifions of voice fuitable to the fenfe. But in many of thefe extenfive and complex periods, sounded with a kind of redundancy of matter, where the full fenfe is long fufpended, and tie final words are not very important, there would be fome hazard of a mifapprehenfion of the termination, had we not more evident and infallible notice of it than that which is given by the paufe. This notice is the cadince, referred to in the fection on Modulation; which, as is there cbferved, befides the ornamental variety it affords, appaars from thefe remarks to be a very neceflary and ferviceable article in perfpicuous delivery.

As this cadence ra'urally accompanies the end of every entirc fenfe, cireumftanced as abovementioned, it may fometimes fall before the fenicolon, but more generally before the color, as well as the period: For thefe marks are often found to terminate a complete fenfe; and in thefecafes, the relation what follows has to what went before, is figrificd to the mind by the relative florthefs of the fop, and the form of introdincing the additional matter. Nor can any bad confe
quence
(c) Suppofing the comma (,) one time, the femicolon (;) will be two ; the colons (:) three, and the period (.) as alfo thic marks of intcrrogation (!) and admiration (!) four of thefe times. The blank line ( - or $-\cdots$ ), and the Lreal's between paragrafhs, intimate fill greater times; and by the fame analogy may be reck med a double and quadruple peried refpectively. Now and then thefe blank lines are placed immediately afore the ordinary points, and then they are conceived only as feparating for the eje the different natures of the matter;-as a guedtion from an anfwer,-precept from example,-premifes from inferences, \&c. in whicl, cafe their import is evident. But of late fome authors have not ferupled to confound thefe diftinctions; and to make a blank ferve for all the paufes univerfally, or the mark of an indefinite refl, the quantity of which is left to the determination of the reader's talte. A practice, it is imagined, too deftruative of che intended precilion of thefe typical notices to be much lenger adopted.

## R E A

Teading.
quence arife from thus founding diftintions on ratios of time, which it may be faid are toa nice to be offen righty hit upon: for if a confufion fhoul: harpea between that of the colons and period, there is perhaps fo trifing, a difference between the nature of the palfiges they fuecced, as to make a fmall inaccuracy of no confequence. And as to the relts of the femienion and period, it will not be eafy to millake aboui them, as their ratio is that of two to one. Add to this the power which the matter and introduction of the fubfequent pallages have to renify any dight error bere made, and tie flall be fully fatisfied, that the piufes as ufually explained, with the cadence above defcribed, and a proper knowledge of the language, will convey fulficient information to the undertanding of the co:fruative nature of the paffiges atter which they are found.

It may be obferved, that in natural fpeech, according to the warmth and agitation of the fpe:aker, the relts are often thortand injudicioully proportioned, and lience that every thing thus delivered cannot be fo graceful as it might have been from a proper attention to their magnitude and effers.

Paufes then, though chiefly fubjected to the ferfe, are, as was renauked at the cutfet, ferviceable in beautifying the modulation, sec.-And fince bnoks, are often inaccurately printed as to points, and people's taltes differ fome litile about their place and value, it appears, that, "although in reading great attention thould be paid to the llops, yet a greater thould be given to the fenfe, and their correfpondent times occafionally lengthened beyond what is uital in common fpeech ;" which obfervation contains all that we fhall pretend to lay down by way of rule for the managcment of paufes in the delivery of written language.

As there are two or three fpecies of writing, which have fomething fingular in them, and with regard to the manner in which they fhould be read, a few parsicular remarks feem neceflarily required, we thall conclude this article with laying them before the reader:
3. Of Plays, and fuch like conversation-pieces. Writings of this kind may be confidered as intended for t:wo different purpoles ; one to unfold fubjeat matter for the exercife of theatric puwers; and the other to convey amufement, merely as lable repletc with pleafing incidents and characterific manners. Hence there appears to be great latiude for the difplay of a conj,ffent delivery of thef: pertormances: for while, on one hand, a good reader of very inferior talents for minicry may be heard with a tolerable degree of pleature; on the other, if any perfon is qualified to give a higher degree of life and force to the dialorue and charaters by delivering them as an actor, he mult be fully at liberts to fart fiom the confinement of a chair to a poflure and area more fuited to his abilities; and, it he be no: deceived in himfelf, his hearers will be confiderable gainers by the changc.The next article is,
2. Sermons orother orations, which in like manner may be conceived intended for a double purpofe. Firf, as matter for the difplay of oratorical powers; and, fecondly, as perfinalive difenurfes, sic. which may be read like any other bnok. Therefore it appears (for seafons timilar to thote abore) that accordinys as clergymen are poffelfed of the talents of clocution, they may confifently either rehearic their fermons, in the Vol. XVI.

25 J R E A
manacr of an extemporary baraufue, or deliver them R.adine in ha more hamble capacity of une vilo is comtent to entertain and inftust his heerers i.ith reading to them his own or fome other perfon's witten ciliould.

Tiat cither of thefe manners of delivery (or a mix. ture of them), in either of the caff:s abovenentic.net, is arrecable, we finat on a carcful examimation. Ir r this will thow us how frequently they run into nne atnotiser ; and that we are fo far from thinking fuch tranfitions wrong, that, without a particular atteation that way, we fearce ever perceive them at all.
3. Poetry is the next and lalt cluje of of our prefent retnarks. This is a very poculiar kind of writing,and as much diferent from the language of ordinary difcourfe as the movements of the dance are frem common walking. To ornament and improve whatever is fubfervient to the pleafures:and amufements of life, is the delight o: human nature. We are alfo pleafed wih a lind of excefs in any thing which has a power to amufe we fancy, infpire us with enthutisfm, or awaken the foul to: confcioufi:efs of its own importance and dignity. Hence one p!cafure, at leaft, takes its rife, that we fecl in contemplating the performances of every art ; ard hence the language of poetry, confifting of a meafured ryihmats, harmonious cadences, and an elevated pinturefque diction, has been Rudiad by the ingenious, and found to have a powerful inflaence nver the human breaft is every age and region. There is fuch an affinity beween this language and mufic, that they were inthe earlier ages never leparated; and thougli modern refineme:it has in a great meafure defroyed this union, yet it is with fome degree of difficulty in rehe.rfing thefe divine compofitions we can forget the finging of the mufe.

From the fe confiderations (and fome hindred ones mentioned in fect. iii.) in repeating verfes, they are gencrally accompanied with a modulation rather more ornamented and mufical than is ufed in any other hind o? writing. And accordingly, as there feems to be the greatelt propriety in the practice, the rule for this particular in the festion juft referred to, will allow any latitude in it that can gain the fanction of tafte and pleature.

Rhymes in the lighter and more foothing provinces of poetry are found to have.a good cffect ; and hence (for reafons like thofe juft fuggented) it is certainly ablurd to endeavour to frocther them by a feeble pronunciation, and running one line precipitately into another, as is often affceted to be done by many of our modern rcaders and feakers. By this method they not only deflroy one fource of pletfiure intended by the ecm. pofer (which though not great is neverthelut' genuine), but even ofen fupply its place with what is really difagrecable, by making the rhymes, as they are interrupt. edly perceived, appear accidental blemidties of a difierent Ayle, ariling from an unmeaning recurrence of fimilar founds. With regard then to reading verfesterminated with thyme, the common rule, which direats to pronounce the final words full, and to dillinguith them by a fight paufe even where there is nons required by the fenfe, feems the molt rational, and confequently nioit worthy, of being followed. Sce Declamation, Narration, and Oratory.

Reanisg, a town of Berkthire in England, pleafantly feated on the river Kenneth, near the confluence with the Thames. It had once a fine tilh monaftery, of which there are large ruins remaining. It had alfo it

## KEA | 2h J REA

Featire: calic buith by king Hemy I. but it was afterwards level!ed with the ground. It is a corpuration, enjoys feveral privileses, and fends two members to parliment. The :wo navig.able rivers render it a fit place for tade. IV. Long. 1.O. N. Lat 5 : 25.

Reading, a poftown of lennflwania, and capital of Berks county; fituated on the N. E.. fide of the river sichuylkill. It is regulaly laid out, and contains alout 1,o houles, a fone jail, court-houfe, a church for Germ.m Lutherans, one for Calvinills, one for Quahers, and one $i, r$ R $\rightarrow$ man Catholics : alfo a large buildag for the rublic offices. It is chicfly iuh.dsited by Gernans. This town is remarkable for tice manufachure of wool hat's, which is carried on largely by individuals. Contignens to the cown is a remarkable spring, which is the hundred feet fquare, and to feet deep, with a ftream of water iffuing from it large enough to turn a reill, and affording an abundance of fifh : the water is cicar and tranfparent. A court of quarter feffinns and common pleas is held here the frif Morday in Jannary, April, and November. It is $5+$ miles N. W. of Philddelphis. W. Lout. 75. 54. N. Lat. fo. 21.

READINGS, or Farious Reainngs, in citicifm, are the different manner of seading the texts of authors in ancient manuferifts, where a diverfity has arifen from the corruption of time, or the ignorance of copyifts. A great part of the tufinefs of crities lies in fettling the readings by confionting the rarinus readings of the feveral manuicripts, and conlidering the agreement of the words and fenfe.

Revings are alfo ufed fer a fort of commentary or glofs on a law, text, palfage, or the like, to thow the fenfe an author takes it in, and the application he conceives to be made of it.

RE-AGGRAVATION, in the Romifh scclefiaftieal haw, the laft monitory, publifhed after three admo1.itions, and before the laft excommunication. Before they proceed to fulminate the laft excommunication, they publith an aggravation, and a re-aggravation. Fevret obferves, that in France the minifer is not allowed to come to re-aggravation, without the permiffion of the hiflhop or official, as well as that of the lay-judge. See Eacommuncatiox.

REAL (Cafar Vichard de St), a polite French witer, fon of a counfellor to the fonate of Chamberry in Savny. He came young to France, difinguifhed !imifelfat Paris by feveral ingenious productions, and rificed there a long time without title or dignity, intent upon litertry purfuits. He died at Chamberry in 1692 , advanced in years, though not in circumftances. He was a inan of great parts and penetration, a lover if th: iciences, and particularly fond of hifory. A completcectition of his works was printed at Paris, in 3 vols $+14,8+5$, and another in 6 vols 12 mo .

Ralal Pref ace. Se Transubstantiation.
REALGAR. See Chemistey, no 1279.
REDLIIY, in the fehools, a diminutive of res, " thine," firt ufed by the Scotifts, to denote a thing whinhmaly ex'fe fiffelf; or which has a full and abfo. luce leing of itfelf, and is not confidered as a pait of ally orlicer.

REA IM, a country which gives its head or governer the denomination of a king.

RE-ANIM $\backslash T I O N$ means the reviving or reftoring to Life thole who are apparently dead. Sudden death is
dreaded by every human being, and it is one of thofe evils againf which the Church of England prays in her litany. Accidents, however, cannot always be prevented; but, after they have happened, it is often poffible to prevent their effects. This, by the eftablifhment of what with great propriety has been called the $/ / s$ mane: Society, has been abundantly proved: for, in the courfe of 12 years immediately after their inflitution, they were the means of faving the lives of 850 perfons, who otherwife would in all human probability have been loft to the community. Since that period, they have faved many more; and various perfons, in different conntrics of the world, by following their dircetions, have done the fame. To preferve one human loing from premature death, we mult confider as of the ntmolt confequence both as citizens and Chriftians; how much more the prefervation of thoufands. It appears from the writings of Doctors Mend, Winflow, Bruhier, Fothergill, Haller, Lecat, Tiffot, Van Engelen, Gummer, and others, that they had prepared the way for infieutions fimilar to the Humane Society: for in their works they have elucidated the principles on which they gn, and furnified directions for the practice they favour. See Dr.arh, Premature Intirment, and Droivning.

REAR, a term frequen-ly ufed in compofition, to denote fomething behind, or backwards, in refject of another; in oppofition to van.
$R_{\text {EAR }}$ of an ARAsr, fignifies, in general, the hindermoft part of an army, battalion, regiment, or fquadron; alfo the ground behind either.

ReAR-Guard, is that body of an army which marches after the main-body; for the march of an army is always compofed of an advance-guard, a main-boly, and a rear-guard: the firft and laft commanded by a general. 'The old grand-guists of the camp always form the rear-guard of the army, and are to fee that every thing come fafe to the new camp.

REAR Half-fles, are the three hindmof ranks of the battalion, when it is drawn up fix deep:

Rear-Line, of an army encamped, is always 1200 fcet at leaft from the centre line ; both of which run parallel to the front line, as alfo to the referve.

Rear-Rank, is the laft rank of a batalion, when drawn up, and generally 16 or 18 feet from the centreline when drawn in open order.

REASON, a faculy or power of the mind, whereby it diftinguifles good from evil, truth from fallchood. See Metaphysics.

REASONiNG, ratincination, the exercife of that faculty of the mind called reafon; or it is an act or operation of the mind, deducing fome unknown propofition from other previous ones that are evident and known. See Logic, Part Ill.

REAUMUR (Rene Antoine Ferchanlt, Sicur de), a perfon diflinguifhed for his laberinus refearches into natural knowledge, was born at Ruchelle in 1683 , of a family belonging to the law. Afier having finifhel his early fudies in the place of his birth, he began a ceurfe of Philofophy at Poiters, and of civil law at Jourges; but foon relinquifhed the latter, to apply himflt, according to his tafte, to mathematics, phy fics, and natural hiftory. Being come to Paris, he was reccived into the Academy of Sciences in 1708. From that hour the was wholly employed in natwal hifory, to which his inclination

## R E A

Reamur. clination particularly led him, and his inquiries were not $\sim$ confined to any one part of it. Ilis memoirs, his obfervations, his difcoveries on the formation of thells, fpiders, mufcles, the marine flea, the berry which aff reds the purple culour, and ou the caule of the mumbretis of the torpedo, excited the curicfity of the public, and early procured our authr the characher of an able, curious, and entertaining natural f . Filled with zeal for the welfare and advantage of fociety, and the prougrefs and perlection of arts, he endeavoured in all his refearches to promote the public groad. We were in éebsed to him lor the difcovely of the Turquois mines in Langucdoc. $\mathrm{H}=$ alio found out a fubitance, which is ufed io give falfe nones: cclour, which is obtained

- See Fe -
lon, 314 .; and dicnH2atis Zoology, vol. iii.
work contains a defcription of valt numbers of caterpiilirs, moths, gall infects, flies with two and four win:gi, lady-uirds, and thofe ephemeron tlies which live orly in that fornia few hours; and lattly, of thote fingular and womderful infects which are called polyree, which baing cut into feveral pieces, caclı tisce lives, grows, and bje. comes an inf: a , and affords io nur eyes a great number of prodisics*. The worl's of M. de Reamur are exaf, curious, interefting, and very ingenious. They are written with much candour, clearnets, and elenance; but it mult be acknowledged his manner is fomewhat too dit:fute. But we matt not deccive the reader; he often raifes our expectations, ani does not five u.s all the fatistaction we promite curfelves from his writinss. His method of raifing poul:ry, in particular, rather difippaints us. He fpared ncither care, time, nor expence, to render it practicable: he fattered himfelf and his countrymen with the greatell hepas; but notwithitanding his alliduous induftry, and valt charges, it proved abortive. The l.ute M. l'Advocat recommended him t. obtain better information frem Esfpt on the fubje? ; and if pollible to procure a perfon verfed in the art to inftuct him in it ; but his deuth prevented the completion of the fcheme. If the native of Egypt had arrived, flowed M. de Reaumar a better method than his own, and prastifed it with fuccefs, as in his coutitry , the community would have been benefied; on the: other hand he would have feen, had it failed, that th: climate of France was not proper for fuch experiments. M. Maillet, conful at Cairo, to whom Monfieur the regent had written to obtain the art, offered to fend over a native of Egypt, if the government would pay the expence of his voyage, and allow him a penfion of 1500 livres. M. Maillet rightly judged, when he preferred this method of proceeding. N. de Reaumar was not ignorant of the delign; but he flattered himfelf, that his efforts would be fuccefsful without further aid, and thought he fhould acquire fome honeur. He certainly had great talents, induftry, 「agacity, and every other requilite which are neceffary in fuch attempts; but it is morally impoffible that a ingle man, in a different climate, can attain fuch knowledge in an art as chofe who live in a more favourable country, and have liad the experience of many ages to profit by: however M. de Reauniur may have been unfucceffful, polterity is i::debted to him for his repeated trials. He has removed fome difficultics in the road, and thofe that iravel it may difcover what he only faw at a diflance.

REAUMURIA, it botany: A genus of the pentagynia order, belonging to the peatandria clats of planes; and in the natural method ranking under the $13^{\text {th o o der, Suculenta. The calyx is hexaphyllous, and }}$ there are five petals; the capfule is unilocular, quinçuevalved, and polyfpermon:.

REBATE, or Rebatement, in commerce, a term mucla ufed at Amfterdam for an abatement in the price ot feveral commodities, when the buyer, infead uf taking time, advances ready moncy.

Rebatement, in haraldry, a diminution or abatement, of the bearings in a coat of armis. See Abate. ment.

REBELEION, Reselio, annng the Romans, was where there who had beer. furmerly overenme in batthe, and yiclded to cheir fubjeation, ma de a fecond refi.tance: but in Eng! wad it is generally ufed for the taking
$\mathrm{REB} \quad[2 \mathrm{~S}$
 tural tubjeds, or others when once fubdued; and the word roth is fometimes :apphid to him who wifuily breaks al lise ; alfo to a vil.cin difiberying his lurd.
there is a drerence between encmies and rabels. E-- - - 'is ate thote who an . ut of the hing's allegnance: terchirs fubjeqs of the hing, either in open watr, or reheli, 1 , are not the king's enemies but traitors. And 1) wid lrance wi Whe; who heved war agant Edw. I. I ceatif: le was withen the alle itance of the king, had ientenic pronvinced againft him at a trator and rebel. livate promen may am themelves to tupplets rebels, cl:aruies, sic.

REBELLIOLS Assmabze, is a grthering toge. Rher of twelveperions or mote, intending or going abant to punfe or put in ufe ualawilly, of their own :unthaty, any that to changs the law or fatutes of the realm ; or to dellroy the iaclofures of any ground, or tantis of any mint.pond, pool, $u$ conduit, to the intent the lame alall hie watte and void; or to deflroy the dect ia any [ark, or any warren of conies, dove-houtes, or fith in ponds; or any houfe, barns, mills, or bays; or to burn dacks of com; or abite rents, or prices of vint: 1s, \&c.

KL:BC'S, an enisnatical reprefentation of fome name, \&ic. by ufing figures or pietures initead of words, or gatis of words. Camden mentions an inflance of this : Litad kind of wit in a gallatit who expreffed his love to at woman named Rofe Ifill, by painting in the borcier of his gown a rofe, a hill, an cye, a loal, and a well; which, in the fylce of the rebus, reads, "R-fe Hill $I$ lowe sucll." This kind of wit was long practifed by the great, who took the pains to find devices for their names. It was, however, happily ridiculed by Ben Johnfon, in the humourous defeription of Abel Dug:ser's device in the Alchemitt ; by the Spectator, in the device of Jack of Newberry; at which time the rebus, being ralfed to fign-pofts, was grown out of fathion at court.

Rebus is alfo ufed by the chemical writers fometimes to fignify four milk, and fometimes for what they call the ultimate matter of which all hodies are compofed.

Rebus, in heraldry, at coat of arms which bears an allufion to the name of the perfon; as three caftes, for Calleton; three cups, for Butler; three conies, for Conilby; a kind of bearings which are of great antiquity.

REBUTTER (from the Fr. bonter i. e. repelere, to put back or bar), is the anfiwer of delendant to plaintiff's furrejoinder ; and plaintiff's anfwer to the rebutter is called a furrebuter: but it is very rare the partics go io far in pleading.

Rebuter is allo where a man by decd or fine grants to warranty :ny land or hereditament to another; and the perfon making the warranty, or his heir, fues him to whom the watrimty is made, or his heir or affignec, for the fume thing; if he who is fo fued play the deed or fine with wartanty, and pray judgnont, if the plaintiff thill be received to denand the thing which he ought to warrant to the party againt the warranty in the deed, \&e, this is called : rebutter. And if I grant to a tenant to hold without inpe:chment of walle, and afterwards implead him for watte done, he may debar me of this adiun by fhewing my grant, which is a rebutter.

RECAPITCLATION, is a funmary, or a con. cite and trament enmmeration of the principal things infilled on in the preceding difcourfe, whercby the force of the whole is cullefted imto one view. Sice Orators,

RECELPT, or Rectit, in commacre, an acquittanes, o: dfelarge, in writing, intimating that the pariy has icesived : certain fum of money, either in full for the whole debt, or in part, or on ascount.

RECLIDER, in preumatics, a glafs veffel for conthining the thing on which an experiment in the air. pump is to be made.
liecenver, receplor or receptator, in Englifh law, is commonly undertood in at bad fenfe, and ufed for fuch as knowingly reccive folengoods from thieves, and conceal them. This crime is felony, and the punillment is tranfportation for $1+$ years.

RECENSIO was an account taken by the cenfers, every luftrum, of all the Roman feople. It was a general furvey, at which the equites as well as the rett of the people, were to appear. Nuw names were now put upon thic cenfor's lift, and old ones cancelled. The recenfio, in fhot, wis a more folemn and accurate fore of probatio, ard anfreed the purpofe of a revicw, by fhowing who were fit for military fervice.

RECEPTACULUN, in botany, ne of the feven parts of fruelification, defined by Linnæus to be the bafe which comeets of fupports the other parts.

Recfitaculc's Chyli, ur Pecquet's R.jervatory, the refervoir or receptacle for the chyle, fituated in theleft fide of the upper vertebra of the loins, under the aorta and the veffels of the left kidncy.

RECHABITES, a kind of religious order among the ancient Jews, inftituted by Jonadab the fon of Rechab, compreherding only his own family and poterity. Their founder preferibed them three things: firl, not to drink any wine ; fecondly, not to build any houfes, but to dwell in tents; and thirdly, not to fow any corn, or plant vines.

The Rechabites obferved thefe rules with great Aristnefs, as appears from Jer. xxxy. 6. \&c. Whence St Jerome, in his $3^{\text {th }}$ epiftle to Paulinus calls them morachi, monks, Jonadab, their founder, lived under Jehoafh, king of Judah, contemporary with Jehu king of 1 frael; his father Rechab, from whom his poterity were denominated defeer ded from Raguel or Jethro, father-inlaw to Moles, who was a Kente, or of the race of Ken: whence Kenite and Rechabite are ufed as fynonymous in Scripture.

RECLIEA't', in hunting, a leffon which the huntiman plays on the horn, when the hounds have loft their game, to call them back from purfuing a counter icent.

RECIPE, in medicine, a prefeription, or remedy, to be taken by a patient : fo called bec.mife always beginning with the word recipe, i. e. take; which is gencrally denoted by the abbreviathre Bo.

RECIPROCAL, in general, fomething that is mutual, or which is returned equally on both lides, or that :uffe?ts both parties alikc.

Recipkocal Tems, anong logicians, are thofe which have the lime lignification ; and confeguently are convertible, or may be ufed for each other.

Reciprocal, in :nathematics, is applied to quanti-

Rcciprocal tics which multiplied together produce unity. Thus $\underbrace{\text { Kecelufe. }} \frac{1}{x}$ and $x, y$ and $\frac{1}{y}$, are reciprocal quantities. Likewife $\frac{1}{1}$ is faid to be the reciprocal of $x$, which is again the reciprocal of $\frac{1}{x}$.

Rectrrocal Fizures, in geometry, thofe which hitve the antecedents and confequents of the rame ratio ia both tigures.

Rectrrocal I'ropertion, is when in four numbers the fourth is lefs than the feenned by fo much as the thiral is greater than thic firft, and wice verfi. Sce Proportion and Arithmetic, ciad. vi. Gieat ule is made of this reciprocal proportion by Sir If.activewton and others, in demonilrating the laws of motion.

RECITAL, in law, means che relearlat or making mention in : deed or writiag of warathing which has been done before.

RECITATIVO, or Rrcirarive, in natic, a hind of tinging, that differs but little from ordinary pronunciation; fuch as that in which the feveral parts of the liturgy are reliearfed in cathedrals; or that wherein the adors commonly deliver themelves at the theatre or the opera, when they are to exprefs fime action or pation; to relate fomcevent ; or reve.ll fome detign.

RECLENHAUSEN, a Atong town of Cologne, in Germany, in the midule territory of that name. The abbefs of its nunnery has power of penifhing offenders with death, and fhe alone is obliged to the vow of chattity.

RECIKONING, or a Ship's Recronisg, in navigation, is that account whereby at any time it may be known where the fhip is, and on what ccurfe or courfes The is to fteer, itio order to gain lier port; and that account taken from the lng-board is called the dead recioning. See Narigation.

RECLAiming, or Reclaming, in the ancient cuftoms, a lord's puriuing, proiecuting, and recalling, his valkl. who had gonc to live in another place without his pernu.Ifion.

Reclaiming is alfo ufed for the demanding of a perfon, or thing, to be delivered up to the prince or flate to which it properly belongs : when, by any irregular mean:, it is ce me nto unuther's poffelion.

Reclaimivg, infalcomry, is caming at hawk, se. and making her ge itle and tanaitiar.

A partridge is faid to reclaim, when the calls her young ones i gether, upon their fattering too much frem her.

RECLINATION of a plane in dialling. See - Dialiong.

RECLUSE, among the Papifts, a perfon thut up in a fmall cell of an hernitage, or monalfery, and cut off, not only from all converfition with the world but even with the houfe. This is a kind of voluntary imprifonment, from a motive either of devotion or penance.

The word is alfo applied to incontinent wives, whonn their hufands procure to be thus kept in perpetual im. prifonment in fome religious houfe.

Reclufes were anciently very numerous. They took an oath never to ftir nut of their retreat: and having entered it, the bifhop fer his feal upon the door; and the reclufe was to hive every thing necelfary for the lupport of life conveyed to him throigh a window. If
winas a prieft, he was alowed a fmail osatery, with a window, which lookal into the elnirah, through which he might make bis offenings at the mat's, hear the finging, and anfwer thofe who fonke to him; but this winduw had curtains before it, in that he could net be feen. He was allowed a litule garden, aujeinieng io his ce!l, in whicl: he might plane a few herbs, and breathe a litt!e freth air. It he liad difciples, their cells were contignous to his, with only at window of commanication, thru.' Which they conseyal necellaries to him, and received his infructions. If a reclufe fell fick, 1 is door mighe be opened for perfons to come in and affitt !eim, but he limfe!f was not to Rir out.

RECOGNITLON, in liw, an acknowledgement; : word particularly ufed in the law-books for the lirf chapter of the fattute I J.ic. I. by which the parli:1ment acknowled gal, that, after the death of grueen Elifibeth, the crown hatid rightiully defeended to king Jume.

RECOGNIZ,ANCE, i: law, is an obligation of record, whith a man eniers inco before fome court of record or magill ra:e duiy authocifed, with condition to do fome particular aft ; as to appear at the allizes, to keep the peace, to pary a debt, or the like. It is in mit refieats like another bond: the difference bsing chiefly this, that the bond is the creation of a frefh debt or obligation de nosio, the recognizance is an ackinowledyement of a former lebt upon record; the form whereof is, "that A. 13. doth acknowledge to owe to our lord the king, to the plaintiff, to C. D. or the like, the fum of ten pounds," with condition to be void on performance of the thing nipulated: in which cafe the king, the plaintiff, C.D. \&c. is called the engnizce, is cui coynofciiur ; as he that enters into the recognizance is called the cognizor, is qui cognofit, This being certified to, or takien by the officer of fome court, is witneffed only by the record of that court, and not by the party's feal: fo that it is not in frict propriety a deed, though the effects of it are gieater than a common obligation; being allowed a prionity in point of payment, and binding the lands of the cognizor from the time of enrolment on rccord.

RECOIL, or Rebound, the farting backward of a fire-arm after an explofion. Merfennus tells us, that at cannon 12 fect in length, weighing $6 ; 00 \mathrm{lb}$. gives a ball of 24 lb . an uniform velocity of 6 to feet per fecond. Putting, therefore, $\mathrm{W}=6 \neq 0, \varepsilon^{\circ}=1+, \mathrm{V}=$ $6+0$, and $v=$ the velocity with which the cannon recoils; we thall have (becaufe the momentums of the cannon and ball are equal) $\mathrm{W} v=s v \mathrm{~V}$; and fo $v=\frac{\varepsilon v \mathrm{~V}}{\mathrm{~W}}=$ $\frac{2+\times 6+}{6+00}=2,+$; that is, it would recoil at the rate of $2 \frac{1}{1}$ feet per fecond, if free to move.

RECOLLECTION, a mode of thinking, by which ideas fought after by the mind are found and brought to view.

RECONNOITRE, in military afiairs, implics to view and examine the fatc of things in order to make a report thereof.

Parties ordered to reconnoitre are to obferve the country and the enemy; to renark the routes, conveniences, and isconveniences of the firit; the pofition, march, or forcss of the fecond. In either cafe, they should have an expert gengrapher, capable of taking
plans.

## R E C

plans readily : lie frould be the beit mounted of the w ole, in ate the enem! hippen to fcatiol the efcorte, tha he may lu\% his works and indeas. Sice War.

1:LLOR1), at atuthemic tettmony in vating, contheed in wois ol phellmen:, and pleferved in a court of record. Sic Courr.

Traz! ly Racove, a fipcies of trial which is ufed mily in che particular intlance: and that is where a matiar of secom is pleaded in any atton, ats a fiue, a juclgment, or the like; and the oppofice purty pleads, rall tiel recorl, that there is mo foch matter of record exillines. Upoin this, illue is tendered and joinad in the thlowing tom, "and this he prates may be inquired If by the record, and the other doih the like;" and lacreapon the paty pleading the record has a day given lim to being it in, ind pruclamation is made in court in him $0^{\circ}$. bring forth the record by him in pleading all: fid, or eqie he thall be comdemed;" and, on his failure, his antagenill !!all havo judgment to recover. 'lhe tial, theretoe, of this ifite, is merely by the record: for, a, Sir Lidward Coke obferves, a record or enrolnicut is a mumment of io high at mature, and inmpatcth in ittelf fuch aboluse vetity, that it it be plead. ed that there is no fiech record, it thall not reccive any thial by witneti, jury, or atherwite, but only by itfelf. 'Ihus titles at mobility, is ribecher earl or not eirl, bilzotl or wot baron, thall be tried by the king's writ or paient only, which is mater of record. Alfo in cafe if an alien, whether alien friend orenemy, thall te tried by the league or treaty between his fovereign and ours; for every laggue or treaty is of record. And alto, whether a manor be held in ancient demefne or not, 1'hall be tried by the record of domerday in the king's exchequer.

IEECORDER, a perfon whom the mayor and ather masillates of a city or corporation affociate to then, for their better direction in matters of juftice :nd procecdings in law ; on which account this perfon is generally a counfllor, or other perion well killed in the law.
'rhe recorder of London is chofen by the lord mayir and aldermen; and as he is held to be the mouth of the city, delivers the judgment of the courts therein, and records and cettities the city-cultoms. See Lovmon, $n^{\circ} 38$.

RECOVEIRY, or Common Recorenx, in Englifh law, at fyecies of alfurance by matter of record ; concerning the origian of which it mult be remarked, that common recorcries were invented by the ecclefalites to clude the llatutes of mortmain (fee Tash) ; and afterviards encouratged by the lineffe of the cousts of law in $1=$ Ldward 1 V. in order to put an end to all fettered inheritances, and bar not onl; eltates-tail, but alfo all remainders and revertions expectant thereon. We lave leere, therefore, enly to ecnlider, firf, the nature of a conmon recovery; and, fecondly, its force and effect.
Hackn.
Conament. tual or fistitious: and in it the lands are recovered agaialt the tenant of the lieehold; which recovery, being a fuppofed abjudication of the right, binds all perfons, and vells a free and ablolute iec-fimple in the recoverer. 'Lo explain this as clearly and concifely as polible, let us, in the firlt place, luppofe David Edwards to be tenant of the frechold, and defrous to fuffer a common recovery, in order to bar all cutai!s, remain-
ders, and reverfions, and to convey the fame in fee fimple, Recovery. to lrancis Golding. 'lo elfert this, Golding is to britig an action againlt him for the lands; and he accordingly tues out a writ called a pracipe quod reduat, lecaufe thefe were ats initial or molt opetative words when the lawprocecdings were in Latin. In this writ the demandant Golding alleges, that the delendant Elwards (here called the tenant) has no legal title to t?:e land; but that he came into prif:fion of it after one Hugh IInnt had turned the demandant ont of it. The fulsequent procecdings atre made up into a record or recovery roll, in which the writ and complaint of the demandant are firt recied: whereupen the tenant appeats, and calls up in one Jacob Morland, who is fuppotis, at the osigraal purchate, to have warranted the title to the tenamt; and thereupon he prays, that the faid Jacob Morland may be called in to defond the title which lee fo warranted. "This is called the soost!er, "vocatio," or calling of Jacob Morland to warranty ; and Morland is called the voucher. Upon this Jacob Morland, the vouchec, appears, is impleaded, and defends the title. Whereupon Gulding the demandant defires leave of the court to imparl, or confer with the vouchee in private ; which is (as uftal) allowed him. And foon afterwands the demandant Golding returns to court ; but Morland the vouchee difappcars, or makes delault. Whercupon judgment is given for the demandant Golding, now cail. ed the recoverer, to recover the lands in queltion again』 the tenant Edwards, who is now the recoverec: and Ldwards has judgment to recover of Jacob Morland lands of equal value, in recompenfe for the lands fo warranted by him, and now loft by his default; which is agreeable to the doetrine of warranty mentioned in the preceding chapter. This is called the recomponfe, or recovery in va!ue. But Jacob Morland having no lands of his own, being ufually the crier of the conrt, who, from being frequently thus vouched, is cilled the common vouchec, it is plain that Edwards has ouly a nominal recompenfe for the lands fo recovered agrainft him by Golding; which lands are now abrolutels velted in the filid recoverer by judgment of law, and feifin thereof is delivered by the theriff of the cunnty. So that this collufive recovery operates merely in th: nature of a conveyance in fec-fimple, from Edw:rds the tonant in tail to Golding the purchafer.

The recovery here defcribed, is with a fingle vousher only ; but fometimes it is with a double, treble, or farther voucher, as the exigency of the cafe maly require. Ard indeed it is now nfual always whare a recovery with double voucher at the lealt : by firlt conveying an eftate of freehold to any indifferent perfon, againt whom the procipe is brought; and then he vouches the tenant in tail, who vouches over the common vouclice. For, if a recovery be had immediately againtt tenant in tail, it bars only fuch eftate in the premifes of which he is then actually feifed; whereas if the recovery be lad agraint another perfon, and the tenant in tail he vouch. ed, it bears every latent right and interen which he may have in the limds recovered. If Edwards therefore be tenant of the frcelold in poffeftion, and John Barker be tenant in tail in remainder, here Edurards doth lirft vouch Barker, and then Barker vouches Jacob Morland the common vouchee; who is always the laft perfon vouched, and always males defauit; whereby the demandant Golding recovers the land againtt the tenant

Edwards

Recovery. Edwards, and Edwards recovers a recompenfe of equal value againt Barker the firt vouchee; who recovers the like again Morland the common vouchee, againी whom fuch ideal recovery in value is always ultimately awarded.

This fuppofed recompenfe in value is the reafon why the iffue in tail is held to be barred by a common recovery. For, if the recoveree thould obtain a recompenfe in lands from the enmmon rouchee (which there is a pollibility in contemplation of law, though a very improbable one, of his doing), thefe lands would fupply the place of thofe fo recovered from him by collufion, and would defcend to the iflue in tail. The reafon will alfo holl 1 with equal force as to mon remaindermen and reverfioners, to whon the poffibility will remain and revert, as a fuil reconepenfe for the reality which they were otherwife entisled to: but it will not always hold; and therefore, $2 s$ Pigott fays, he judges lave been cven afoti, in inventing other reafuns to mantann the authoity of recoverics. And, in particular, it hath been faid, that though the eftate-tail is gone from the recovcrec; yet it is not de!loyed, but only transferred, and nill fubfits; and will ever continue to fubfit (by confruction of law) in the recoveror, his heirs and afligns: and as the eflate-tail fo enntinues to fubfilt for ever, the remainders or reverions expectant on the determination of fuch eftate-tail can never take place.

To fuch aukward fhifts, fuch fubtile refinements, and fuch frange reafoning, were our anceftors obliged to have recourfe, in order to get the better of that nubborn ftatute de donis. The delign for which thefe contrivances were fet on foot, was certainly laudable; the unrivetting the fetters of eftates-tail, which were attended wi:1 a legion of mifchicfs to the commonwealth: but, while we applaud the end, we cannot but admire the means. Our modern courts of juftice have indeed adopred a more manly way of treating the fubject ; by conlidering common recoveries in no other light than as the formal mode of conveyance by which tenant in tail is enabled to aliene his lands. But, fince the ill confequences of fettered inheritances are now generally feen and allowed, and of courfe the utility and expedience of fetting them at liberty are apparent, it hath often been withed that the procefs of this conveyance was thortened, and rendered lefs fubject to nicesties, by either totally repcaling the nature de doris; which perhaps, by revising the old doarine of conditional fees, might give birth to many litigations: or by velling in every tenant in tail, of full age, the fame abfolute fec-fimple at once, which now he may obtain whenever he pleaties, by the collutive fition of a common recuvery; though this might pullibly bear hard upon thofe in remainder or reverfion, by abridging the chances they would otherwife frequently have, as no recovery can be fuffered in the intervals between term and term, which fornctime continue for near five months together: or, lally, hy empowering the tenant in tail to bar the eftate-tail by a folemn deed, to be made in term-time, and curolled in fome coust of record; which is liable to neither of the other objeations, and is warsanted not only by the ufage of our Amcrican colunies, but by the precedent of the flatute 21 Jac. I. c. 19. which, in the cale of a bnnkrupt tenant in tail, empowers his commifioners to fell the eflate at any time, by deed indented and enrolled. And if, in fo rational
a concern, the emoluments of the officers conecrned in Recovery, pating recoveries are thought to be worthy attention, Recremest thofe might be provided for in the fees to be paid upon cach erirol:ment.
2. The force and effert of common recoveries may appear, from what has been faid, to be an ablolute bar not only of all eftates tail, hut of remainders and reverfions expedant on the determination of fuch eftateSo that a tenant in tail may, by this mothnd of affisrance, convey the lands held in tail th the recoverer, his heirs and alligns, abfolutely frec and difcharged of all conditions and limitations in tail, and of all remainders and reverfiens. But, by fatute 34 \& 35 H . VItI. c. 20. no recovery had agsinft tename in tail of the king's gift, whercof the remainder or reverfion is in the king, fhall bar fuch eftate tail, or the remainder or teverlion of the crown. And by the flature is H. VIt. c. 20. no woman, atier her fuibind's death, thall fuffer a recovery of lands fettled on her by her hubind, or fettled on her humand and her by any of his anceftors. And by fatute 1+Eliz. c. 8. no tenant for life, of any fort, can fuffer a recovery fo as to bind them in remainder or reverfion. For which reaf, on, if there be tenant for life, with remainder in tail, and other remainders over, and the tenant for life is defirons to futfer a valid recovery, cither he, or the tenant to the precife by him made, mull vouch the remainder-man in tail, otherwife the recovery is void: but if he dees vouch fuch remainder-man, and be appears and vonches the common vouchec, $i$ i is then gnod; for if a man be vouched and appears, and fuffers the recovery to be had, it is as effectual to bar the eftate-tail as if he himfelf were the recoveree.

In all recoveries, it is neceflary that the recoveree, or tenant to the precipe, as he is ufually called, be actually feifed of the Ireehold, elfe the recovery is void. For all actions to recover the feifin of lands mult be brought againt the actual tenant of the freelold, elfe the fuit will lofe its effeet; fince the frceholl cannot be recovered of him who has it not. And, though thefe recoveries are in themfelves fallulous and fintitious, yet it is neceffary that theze be afores falutie properly qualified. But the nicety thought by fome mindern practitioners to be requifite in conveying the legal free. hold, in order to make a good tenant to the presife, is removed by the provifinns of the datuie $t+$ Geo. II. c. 20. which cnacts, with a retrofpect and conforinity to the antient rule of law, that, though the legal freehold be velled in leffees, yet thofe who are entitled to the next freelold ellate in remainder, or reverfion, may make a good tenant to the precipe; and that, though the deed or fine which creates fuch tenant b: fubfequent to the judgment of recovery, yct if it be in the fame term, the recovery fhall be valid in law : and that though the recovery itfelf do not appear to be entered, or be not regularly entercd on record, yet the decd to make a tenant to the pracife, and declane the ufes of the recovery, fhall after a poffellion of 20 years be fufficient evidence on behalio of a purchafer for valuablo confideration, that fuch recovery was duly fuffered.

Recovery of perfons drowned, or apparently dead. See Kr-animatins, and the artiles there referred to.

RECREANT, Cowarmiy, Fuint.bearled; formerly a word very reproachful. See Battle.

RECREMENT, in chemiltry, fome fuperfluous matter feparated from fome other that is ufful; in which

## R E C

Rectory is alfo fometimes ufed for the retor's manfion or parfonage-houfe.

RECIUM, in anatomy, the third and laft of the large inteftines or guts. See $\Lambda$ мatoas, $n^{\circ} 93$.
RECTUS, in anatomy a name common to feveral pairs of raufl:s, fo called on account of the תraightnefs of their fibres.

RECUPERATORES, among the R-mane, were commiffoners appointed to take cognizance of private matters in difpute, between the fri'jefts of the thate and foreigners, and to take care that the former had jufice done them. It came at lalt to be ufed for commilioners, to whom the prator referred the determ:nation of any afmir betacen one fubject and another.

RECURRENTS, in anatomy, a mame given to feveral large brancles of nerves fent out by the par vagum from the upper pant of the thorax to the hirnx.

RECL゙RVIROSTRA, in ornithology; a genus belonging to the order of gralle of Iinaw, and that of palmipedes of Pennamt and Latham. The bill is long, fubulated, bent back, tharp and flexible at the point. The fect are webbed, and furnifhed with three toes forwards, and afhort one bel:ind. Mr Latham notes of this genus three fpecies, viz. the Avofetta, or the one commonly known, the Americana, and the Allua. This laft, it is probable has fome affinity to the Americana. The recurviroftravofetta is about the fize of a lapwing in body, but has very long legs. The fubfance of the bill is foft, and almof membranous at its tip; it is thin, weak, fender, comprelled horizontally, and incapable of defence or effort. Thefe birds are variegated with black and white, and during the winter are frequent on the eaftern fhores of Great Britair. They vifit alfo the Severn, and fometimes the pools of Shropfhire. They feed on worms and infęts, which they fcoop out of the fand with their bills. They lay two eggs, white, with a greenifh hue, and large fpots of black; thefe eggs are about the fize of a pigeon's.They are found alfo in tarious parts of the continent of Europe, in Ruffia, Deamarik, and Sweden, but they are not numerous. They are aifo fomad in Siberia, hut oftener about the falt lakes of tie Chartarian defert, and about the Cafpian fea. They are found likerrife on the coaft of Picardy in France in April and November, and at Orleans, but rarels. In breeding-lime they are very plentiful on the coalts of Bas Poictou. They do not appear to wander farther fouth in Europe than Italy. Whether from timidity or addels, the avofet thuns fnares, and is not carily take:1. 'The American avofet is rather larger and longer than the laft. The bill is fimilar, and its colour black : the forehead is durky white: the hend, noek, and upper part of the brealt, are of a deep cream-colour : the lower parts of the neck behind white: the back is black, and the under parts from the brealt pure white: the wings are partly black, partly white, and partly afh-coloured. Thele birds inhabit North America, and were found by Dampier in Shark's Bay, on the coalt of New Holland. Sce llate CCCCXXXV.

The recurviroftra, or folopax allua, is about i4 inclies and a quarter long, its culour white, the inferior coverts of its wings dukill, its bill orange, its lcgs brown. Edwards remarks, that the bill of this bird is bent upwards, as in the avofet; its bill black at the tip, and orange the reft of its length; all the plunage is white,


## R E D

Recurante, except a tint of yellowih ruthe great quills of the tedsea, wing and of the tail. Edwands tuppofes, that the

## $\xrightarrow[\sim]{\sim}$

 whitencfs is produced by the cold climate of Iludfon's 1;ay, from which he rectived it, and that they refume their brown feathers during the fummer. It appears that feveral foccics of th:s bird late fircat further inte America, and have cren reached the fouthorn provinces: for sloanc found our thicd lpecies in J.maica; and Fermandez feens to indicate two of them in fiew Spain, by the name, chipuata'st and eloootetl; the former being 1 ke the wondoock, atd the latter lodging under the thalks of maize.A bird ( 1 this kinil, Mr Latham fays, wa:s fent from Hudict's Bay, and form the ligure, has every appearance of an arofet: l:owiser, in Edwards's plate, the toes appear choven to the b totom; a circumifance feeming to overtuna the fupporition, and only to be authentiented when ofter tpecimens th th have conse under the cye of the whal i-t mamed naturalif.

RECUSAN $1 n$, in Englend fuch perfons as acknow: Iedge the pope to be the fupreme head of the church, and refure to achnowidge the hing's lupremacy; who are hence called l'uiflb re ufants. The penal haws againlt P'apifs are now abne'ined in $\operatorname{Bri}$ ain and in lreland; and in all pro atilitity thes will quichly be allowed the ampleth priwleges.

RED, one of the colours called fimple or prinnary: being one of the thades into which the light naturally divides itfelf when refraticd through a prim. See Chromatics.

Red, in dycing, fee that article. - Sume reckion fix Linds or calts ofred, viz. fcarlet-red, crimion-red, mad-der-red, half.grain red, lively orange red, and fearlet of cochineal: but it is eaty to fee that there can be but one proper fpecies of red; mamely, the icflect:on of the 1 ght exactly in fuch a manncr as it is reliracted by the prifm; all other flades being adulterations of that pure colour, with yellow, lirown, Scc.

## Red, in licralury. Scc Gules.

## Red-Birć! Sie Musctcapa, $n^{\circ} 7$.

Rep-Birciff, in ornitholugy. Sec Motacilla.
Reb. Book of the Britilh exchequer, an ancient record or manufeript volume, in the keeping of the king's remembrancer, containing divers miceilany theanes relating to the tiane before the conqueft.

Rom-Lect. See Chemistry, n ${ }^{\circ} 1213$.
Risd Prcipithte of Mircury. Sice Chemstry, ${ }^{\circ}$ -C.

Ren Ruff, or Lithe Ruffa, a province of Puland, bounded on the welt by Upper l'uland, on the north i.f Lithaanis, ta the eaft by the country of the Little 'liutars, and on the fouth by Muldavia, Trantylvamia, .ncl a part of ilu oury: It comprchends Rulia properly in called, Tollimia, and loodelia. It is about iso miles in lengrth, and from 150 to 250 in hrcadth. It condilts chiefly of large fields, but litele cultivated -11 atce mat of the frequent inroads of the Tartars, and becaufe there is ro waterestriage. It had the name nit Red Rulfia, from the colour of the hair of its inha. hitants. Ruffia, pioperly fo called, compreliends thic hrise palatinates of Leopol or Lemburg, Belfiko, and Chelm.

Red-Sea or Arabic Guiph, fo much cclebrated in facred hi:lory, feparates Arabia from Upper Echiopia and part of JEgJpt. This fea is 350 leagues in length

Vos. XVI.
and so in bronct'. As no river fall in:o it of inan- B ' $=-\mathrm{m}$. cient force the counterdet the infuonce of the tuid, it is nacre affected by the motions of tie sreat (ccu:1 than any of the inilaid feas nearly in the dime latitude. It is not much cxpoled th tenpefts: the wned. untia? blow fiom vorth to touth, and being prriodial, 1 in them nfons of India, invariably deternure the fextin of failing into or out of chis fea. It is divicled ino two gulphs; that to the caft was call:d the AEle nitio su'? ', from the city FElana at the north cnd ot it ; and that the welt the $I I$ rofolitic, from the city nt Lero-p lis; the furmer of which belongs to Arabia, atid a... laticr to Egypt.

Mr Bruce has mace many cbervations on ilis f:.., which are worlhy of notice.-With regard to the rame, he firys it was costainly derived froni Edom or Efau the fon of Jacob; though in another plaee he liys, l. 2 wonders that whiters have not rather fippoted is it hiwe grot the epithet of Red, from the colour of ti. fand on its coalts, than for cther reations they have theleged. With regard to any reducts in the water itful, or in the bottom, which fime have afferted, our trave!. ler affures us that there is unfuch ching. It is more di:ficult to allign a reafon for the Hebrew name of it, which lignities the Sea if lifeds; as he never fiew a wed thronghout the whele extent of it. " Indeed, (tays he) upon the flighteft confideration, it will cocur in any cre, that anatrow gniph, under the manedia: influence of the menfuons, blowing trem contrary poil ts fix menths cath jear, would have too much agitation to produce fuch vegctables, fildom found bat in flagnant waters, and feldom, if ever, found in fillt once. My opinion then is, that it is from the large erees or plants of white coral, ijprad evary wherc over the bottom of the Red Sea, periealy in imitation of plants on land, that the fa has obtained this rame.-I faw one of thete, which, from a root nearly central, threw out ramifications of an almolt circulas form, meaturing 26 feet every way."

Our author has alfo made many ufeful cbfervaticns on the navigation of this tea. "All the wellent there (he fays) is bold, and has morc depth of water than the eaft; but on this tide there is neither anchoring ground nor floals. It is rochy, with a conliderable depth of water cverywhere; and there are a number of finken rocks, which, thongh not vifible, are fufficiently. near the furface to deftroy a large flip." The caule of this, in Mr Bruce's opinion, is, that the mountains in the fide of Abyffrial and Legpt are all of hatal Itwen, porphyry, many diflerent kinds of marble, granite, al... bafter, and balialies. Thete Leing a!l cumprict of tohid materials, thercione, cinn part with very lotte dult or fand, which might athes wife be buwn from them into the fal. On the oppoli:e cialt, viz, that of Hejarand Tanamali, on the Arabion fide, the whole cor.fifts of moving fands; a hange quantaty of whice, is blown from the fonth catt by the dry wimter monzions.s: whicla being lodged among the rowk on that lide, athe confined there by the noith walt or fuer rece montion... which is in a contray direcilo:s, hinderstiena fiom co. ming over to the Egyptian fide. Hence the wedto. coalt is full of tunk rochs for warte of fiand to ecrer them, with which they would cthervie. become illand. They are naked and bare all round, with Tharp poian, like focurs; while, on the enft-lid: cir:y :ock burtm:シ
（11）a．．．nd，and cwery two or it ree ithends become an harb ur．On the ends af the piacipal of thete hatr． lours th：per fic have piled up freat heaps of fones where as fignals：＂and it is ia thete（ ins Mr Bruce）

 I nownt：buile whes for holsing water， 1 suppote $\therefore$ aht their weight，after navigating their fortion of th．：hat mel in the du－time，come tarely and quately to ot wur wellech in the attemonn ；ird in the lietle har－ itats patis the night，to fall into the channel again next m ri．ing．＂

Il．e re？ern chanal of the Red Sea was chofen，in th：diysef the l＇zelemies，for the track of the Indian ：ad Alican．Theie minnurchs ereted a great number of citics all ：lherg the wellem conle ；and notwithtand－ ing tha dangers of the navigation，we do not hear that：it waserer abandnod on aecourt of them．

From the officrations made by nur author on the ravig ti nof the Red Ses，he undertakes to poirt nut a fife p．．flage for large fhips to the gulph of Suez，to that they may be able to judge of the propriety of their （wn courfe hembelves，without rrufting implicity to the pilotsthey meet with，who are often very ignerant of tleer protetlion．This fea，according 10 Mr bruce， may he divided into four parts，of which the channel oce ip cs two，till near the latitude of $26^{\circ}$ ，or that of Colfair．On the welt it is deep water，with many rocks ；and on the eatt it is full of illands，as has been already mentioned．Between thefe illands there are chamels and harbours of deep water，where fhips may be protedted in any wind ：but a pilot is necelfary in failing an org thele from．Muchn to Suez，and the voy－ age befides can be continued only during part of the day．Ships bound to Suez withont the confent of the fheriffe of Mece：s，that is，without any intention of fell－ ing their cargonat Jidda，or paying cuftem there，ought to take in their freth water at Mochat；or if there be any reafon againft this，a few hours will earry them to Azab or Saba on the Abyfinian coaft，where they may he plentifully fupplied：but it mult be remembered， ＂that the people hereare Galia，the moft treacherous atal villanous wretches on earth．＂

Here not only …se：may be procured，but plenty of hicep，goats， with fome myrrh，and incenfe in the proper feafon．－－ fe－e．t cautinn，however，mult be ufd in dealing with the people，as even thofe of Mocla，who are abtolutely necelfiry to them in then commercial dealings，cannot truft thein without harety or hoftages．Not mans years x50，the firgenis and mate of the Elgin Ealt India－ man，if：th fever．l other h．illors，were murdered by thefe fis．gees as they went athore to purchafe my rrh，though thev h ed a letter oi safe condtict from the fhekh．

To fueb as do nt want to be known，our anthor recommends a low black innind en thee co．ft of Arabia， namal Cararan，ia latitude $15^{\circ}=0^{\prime}$ ．It is diftinguifh－ c．l by whi．e hellfer fortrets on the welt end of it ； where water is the had in till greaier plenty than at Acab；bue no provilinns，of fuch only as are very bad， canb：；rocureth．If i：is necelfary not to be feen at －11 on the entl，the iflatad of Foollh is ree mmended by our author a，having excellent water，with a faint no mon＇t，whole rfitec is to keep the wells clean．This is one of the chain of iflands which fretehes almof verofs the gylph from Loheia to Maruah，and from ac－
tual obrenvation by Mr Bruce，is found to be fituated Red Sca． is N：Lat． $15^{\circ} 59^{\prime} 43^{\prime \prime}$ ．E．Long． $42^{\circ}+7^{\prime}$ ．Fiom thas to Yambo there is a faje watering．place；and there is an abtolute neceflity for having a pilot before you conte to Ras Mahomet ；becaufe，over the Elanitic gulph，the mountains of Aucha，and the Cape itfelt． there is often a hick haze which latts for many ditys ingrether，and a number of thips are loft by miftaking the caltern biy or Nilanitic gulph for the entrance of the gulph of sue\％；the former has ：ridge of anchs nearly acrofs it．After teachints Sheduan，a large illand，about three leagues farther in a north by weit direcion，there is a bare rock dittinguithed by no par－ ticular name；but folluated that thips ought not to come whith three leargues of it．This rock is to be left to the weftward at he dillance jutt montioned；at－ ter paffing which you meet with floals forming a pretty broad channel，with foundings from 15 to 30 fathoms；and again，on danding direstly for＇Tor，there are two other oval fands with funk rocks in the chan－ nel，between which you are to Ater．Thor may he known at a diftance by two dills that ftand near the water fide；which，in clear weather，may be feen fis： leagues off．Juft to the fouth－call of theic is the towan and harbour，where there are fome palun－trees ab ut the houfes，the more remarkable，as being the firth that are feen on the coaft．The fuusdings in the way to Tor harbour are clean and regular；＂and，loy giving the beacon a fimall birth on the larboard liand，you may haul in a little to the northward，and anchors in five or fix fathom．＂In fpring－tides，it is high water at Tor nearly about $120^{\prime}$ clock：in the middle of the gulph there is no perceptible tide，but at the fides it runs at the rate of more than two knots in the hour．Tor it－ felf is but a fmall village，with a convent of monks be－ longing to thofe of Mount Sinai．It was taken by Don John de Caftro，and fortified foon after its difeo－ very by the Portuguefe；but has never fince been a place of any confideration；lerving now only for a wa－ tering plate to the fhips trading to or from Suez．－ From this place there is a dillint view of mounts Ho－ reb and Sinai，which appea：above and behind the others，with their tops frequenty covered wills fnow in the winter．

Mr bruce next proceeds to confider fome queftions which may be reckened matters of curiolity rather than any thing elfe．One of thefe is concerning the level of the water of this fed ittelf，which has been fuppofed fe－ verai feet above that of the Meditenanean．＂To this （fays our author）I alfwer，that the fact has been fup－ poled to be fo by $: n$ iquity，and alleged as a reafinn why Ptolemy＇s canal was made from the botiom of the He oopolitic crulph rather then brougtt dae noth acto＇s the inthmus of Sue\％；in which latt cafe it was feared it would fubmerge a great part of Alia Minor． 13a：who has ever attempted to verify the by experi－ ment ？or who is capoble of fett！ing the ditference of le－ vels，amoming，as fuppofed，to fome feet and inches， between iwo proints 120 milcs diffant from cach other， over a defert that has no fetted furfaee，but is chan－ ging its height every day？Befides，fince all feas are in fate but one，what is it that hinders the Indian ocean to How to its level？What is it that heeeps the Indian ocean up？Till this late branch of the queftion is refol－ red，I thall take it for granted that no fuch difference

## R E J

Red Sea of level exifts, whiterer fitolemy's engineers might have pretended to him ; becaufe, to fuppofe it fat, is to fuppofe the violation of one very naterial law of maturc."

The next thing confidered by our author is the pal:fige of the Ifraclites through the leed Sea. At the place where he fuppofes the pafitge to have been, the lea is not quite four leagues broad, fo that it nificht eafily have been croffed in one night without any miracle.

There is about if fathom water in the channel, and 9 at the fides, with grood anchonage everywhe:c ; the farthelt fide is a low fandy coalt, and a very caly landing place. "The draught of the bottom of the gulph (fays he) giren by Dr. Pococke, is very erroneous in every part of it. It was propoled to Mr Nicbular, when in Egypt, in inquire upon the fpot, whether there were not forne ridges of rocks where the water was fhallow, fo that an army at particular times might pafs over ? Bicondly, whether the Etefian winds, which blow frongly all fimmer from the north-wett, could not blow fo violently againft the fea, ans to keep it back on a heap, fo that the Ifraelites might have patied without a miracle? And a copy of thefe queries was left for me to join my inquiries likewite. But I muft ecnfefs, howevel learned the gentlemen were who propofed thefe doubts, I did not think they merited any attention to folve them. If the Etefian winds, blowing from the north-wef in fummer, conld heap up the fea as a wall on the right or to the fouth, of 50 feet high, flill the difieulty would remain of building the wall on the left hand or to the north. Beftes, water ftanding in that pofition for a day, mut have lof the nature of a Huid. Whence came that cohefion of particles that hindered that wall to efcape at the fides? This is as great a miracle as that of Mofes. If the Etefian winds had done this once, they muf have repeated it many a time before and fince, from the fame caules. I'et Diodorus Siculus fays, the Troglodytes, the indigenous in. habitants of that very fpot, had a tradition from father to fon, from their very earlieft and remoteft ages, that once this divifion of the fea did happen there; and that, after leaving the buttom fome time dry, the fea again came back and covered it with great fury. The words of this author are of the moft remarkable kind. We cannot think this heathen is writing in favour of revelation. He knew not Mofes, ner fays a word about Pharmah and his hof ; but records the miracle of the divifion of the fea in words nearly as ftrong as thofe of Mofes, fiom the mouths of unbiaffed undefigning praçans."

Red-Shank, in ornithology. See Scolopax.
Rfo-Start, a fpecies of Motacilla.
Rfolling. Se Turnus.
REDANS, in field fortification. See the article Redens.

REDENDUM, in latr, is ufed fubftantively for the claufe in a leafe wherein the rent is referved to the ictior. 'the proper place for it is next after the limitation of eqlate.

REDDI'CIO, was the third part of the facrifice of the heathens, and confitted of the folemn act of putting in again the entrails of the victims, atter they had been seliginully infpected. See Sacrifice.

REDDLE, a foft, heavy, red marle, of great ufe in colouring; and being walhed and freed from fand

## $85]$ <br> K E 19

is often fild by the druggits under the name of loce kede: urnienic.

REDEMPTION, in l.w, a faculiy or right of $\because=$ entering upon lands, Ac. that have been fo dand affigned, upon reinburling the purchati-money wi:a legal colts.

Revemption, in theology, denotes the recotery of mankiad from fin and death, by the obcdience and fitcriftee of Chrilt, whon on this account is called tlac $R:-$ demer of the acrild. See Theologr:

REDENS, Redans, or Redan, in furtifacaion, is kind of work indented in form of the teeth of a faw, with falient and re-entering angles; to the end that onec part may flank or defend another. It is likewife called facu-work and indeuted work. The lines or filces in this Atank one another.

Redens are ufed in fortifying walls, where it is not necellary to be at the expence of building baftions; as when they fand on the fide of a river running through a garrifon town, marfh, the fea, \&c. But the fault of fuch fortification is, that the befiegers from one battery may ruin both the fides of the tenaille or front of a place, and make an affanlt without fear of being enfiladed, fince the defences are mined. The parapet of the corridor is likewife often redented or carried on by the way of redens. The redens was ufed before baftions were invented, and fome people think them preferable.

REDI (Francis), an Italian phyfician and polite fcholar, was born at Arezzo in Tufeany in 1626. His ingenuity and learning recommended him to the office of firft phyfician to Ferdinand II. duke of Tufcany ; and ree contributed not a little toward the compiling of the Dictionary of La Crufca. He wrote upon vipers, upon the generation of infects, and compofed a good deal of poetry. All lis writings, are in Italian; and his language is fo fine and pure, that the autbors of the Dictionary of La Crufea have often cited them as Italudards of perfection. He died in 1697.

REDOUBT, in fortification, a fmall fquare fort, without any defence but in front; ufed in trenches, lines of circumvallation, contravallation, and approach; as alfo for the lodgings of rorps-de-guard, and to defend paffages.

REDUCTION, in the fehools, a manner of bring. ing a term or propofition, which was before oppofite to fome other, to be equivalent to it.

Revuction, in arithmetic, that rule whereby numbers of different denominations are brought into one dcromination. Sce Arithmetic.

Renuction of Eqsations, in algebra, is the clearing them from all fuperfluous quantities, bringing them to their loweit terms, and feparating the kiown from the unknown, till at length only the unknown quantity is found on one fide, and known ones on the orlier. The reduction of an equation is the laft fart of the refolution of the problem. See $\triangle$ lgebra.

Reduction of a figu:e, defign, or draught, is the making a copy thereot, either larger or fmaller thay the original; ftill preferving the form and proportion. The great ufe of the proportional compafies is :he reduction of figures, sic. whence they are called contoffes of reducion. See the article Compass.
'lhere are various methods of reducing figutes, \&c.



## tage：．



11．：
chesxif．
 it：o a 1 ifs comprat：thout the midale of the figure， $\therefore \therefore=$ ，pitch on a peime．and from thes point draw lines In its liwal anclas -1 ．IB，C ，\＆ic．the：dawing the line al parallel to $A \mathrm{D}, b$ o parallel to le，Esc．you will hate the figure ab a de fimalar to ADCD）E．

It the tigues abide had been requm d so be embarged， there rected nothing tut on produce the lines from the Pias bejont the anflee，ats＝1），$\approx C, \mathcal{A c}$ ．and to draw Ifes，vil．DC，Cb，vic．paraliel to the lides $d c, c b$ ，
＂．Ton reduce a figure by the angle of propnotion， firpone the figare $A B C D E\left(n^{\circ} 2.\right)$ requited to be di－ mathad in the proportion of the line Alb to ab $\left(n^{\circ} 3.\right)$ ，Lrar the indethate line $\mathrm{GH}\left(10^{\circ} 4.\right)$ ，and trina（itu $H$ it off the live A B．On $G$ dectibe the atch 111 ．Fict wh tive line ado ats a chatd on HiI， ard draw Ci．Then wita the angle 16 H ，you have all the meanures ef the figute to be drawn．Thus to I．yown the point $c$ ，take the interval BC，and upm the r int G clefribe the arch kl．．Also on the point G deferibe MN；and upen A，with the diflance MN， detivibe an arche curting the preceding one in $c$ ，which will deter mine the tide $b e$ ．And after the fame manner are the oilher fides and angles to be defcibed．The fane procefs will alfo ferve to enlarge the figure．

3．To reduce a figure by a icale．Mealure all the fides of the figure，as ABCDE（ $\mathrm{n}^{\circ}$ 2．）by a foale， an I lay down the fame matures refipedively from a fimaller fale in the proportion required．
4．Too reduce a map，defign，or figure，by fquares． Divide the original into litule fquare，and divide a frefh paper of the dimenfions required into the lame number if fquares，which are to be larger or lefs than the for－ mer，as the map is to be enlagged or diminilhed．This done in every fiquare of the fecond tizure，draw what you fird in its correfpondent ore in the firt．
Reduction，in met illurgy，is the bringing back me－ talliie fubfances which bave been changed into fcorix or allics，or otherwife divelled of their metallic form， into their natural and ofiginal ttate of metals again．
 and 320 ．

Ranuctins，in furgery，denates an nperation where－ be a diflocated，lus．med，or fratured bone，is reflored a－it；former leat or place．

REDUND．NNCY，a tault in difonurfe，contifting in the wee of a fuperfluity of words．Words perfect． ly fynongmous atc redendant，and ought to be re－ teenched．

REDI＇ND．Niv？，in muf．c．What the French call are acuer l weylue，which we have iramhated a redun－ iant chorid in the article NUsic（（roms l）＇Alembert）， has by whers been rendened a dorid ateromely yhare，as in the tranflation of Ramean＇s l＇rinciples of C＇ompofi－ tin n ．＇Their nature will be beit underfood by a few ex．mplee：and analerount of the nun．ber of tenes，femi－ thes，of leffer intervais，consaned in each．

The ficond reiundum is compred ot a major tone， and an inor fernitone；at from fato fol flatp．Its pro． rertion is as $6+1075$.

The thind reisal f．n：：confills of two tor．cs and a ferni－ tore，as fa，la，tharp．Its propartion is as 96 $10125^{\circ}$ ＇The fouth relum dim：is the fame with the tritone．
From the ece cxamples compared with the fume inter－ $\because$ 1，in their natural liate，the reader may form a general iden of what is meant by relinh：lario．

REEE，Ress，or R：s，a lithle l＇ortuguele chia．Sce Monar－Tall：。

REEi），in botany．Sec Aruxno and Bambou．
There are two forts of reeds，fiys Halfelquif，grow－ ing near the Nile．Onc of them has feare any brancli－ es；but is tumithed with numerons leaves，which are narrow，fmooth，chamelied on the upper furface；and the plant is about 11 fe：t high．The Egyptions make w pes of the leaves．They liy them in water like henf． and then make them into foond throng cables．Theic， with the burk it the date－triee，form almof the only cable uled in the Nike．＇Thee other fort is of great con－ f．guence：It is a tinall recd，about two or three feet lagh，full branched，with thont，tharp，lancer－flapped leaves．The routs，which are as thack as the flem， creep and mat themideres togeduer ta a corliderable di－ Atance．This plant feems ufele＇s in comnon life：but to it，continues the learned auther，is the very fail of Egypt owing：for the matted roots have ftopped the eat th wich Hoated in the waters，and thus formed，out of the iea，a country that is habitable．

F．ri－Refns．See Fike－Ship．
Remp，a term in the welt of Englani for the fraw uled by thatehers，which is wheat flraw finely combe？ confitting of thiff，unbruited，and unbrolien falks of great length，carefully teparited hom the liraw ufel for fodder by the threther，a，ut bound in fhaves o： nitclues，each of which weighs 28 lb ．and we iold from 2 t ． 1031 s ．per hundred nitches，accordi，g to the feafon．This is a great imptovement in the att of thatching，as it gives a finifh to the work thich caunot be attained by itraw，rough and tumbled toyether， without any fiparation of the long and thort：it alto is a readier mode of working．

RIEEF，a term in mavigation．When there is a great gale of wind，they commonly roll up part of the Call below，that by this means it may become the nar－ rower，and not draw fo much wind；which econtrate ing or taking up the fall they call a recf，or reffing the fail：fo alfo when a top－m．／f is fprung，as they call it， that is，when it is cracked，or almof bruken in the cap， they cut off the lower piece that was near broken off， and fetting the other part，now much florter，in the Atep again，hey call it a ceffol top－mof？

REEL，in the mmufateries，a machine ferving for the office of reeling．There are various kinds of reels； fome very limple，others very complex．

REELING，in the manufactories，the winding of filk，cottrn，or the like，into a fkain，or upon a button， to prevent its entangling．It is alfo ufed tor the char－ ging or difcharging of bebhins，or quills，to u e them in the manulacture of different fuffs，as thread，lilk，cot－ ton，sce．Reeing is performed is diflerent ways，and on differest engines．

REEVING，in the fea－lansuage，the putting a rope through a block：hence to pull a repe out of a block is calle，unreeving．

RE－EXCHANGE，in commerce，a fecond pay－ mont of the price of exchange，or rather the price of
r：$:$
Re－Ix．
change．

Referion a now exchange due upon a bill of cxclange that comes Refiniag. to be protefed, and to be refuncted the bearer by the drawer or indorfer.
REFECTION, amons ccclefiaftics, a fpare meal or repart, jutt fufficing for the lupport of life: hence the hall in convents, and other communitics, where the monks, nuns, sc. take their refectons or meals in common, is callc.l the refoctury.

REFERENCE, in writing, Ac. a mark relative to another fimilat one in the margin, or at the bottom of the pare, where fomething omitted i a the text is aldeal, : whll which is to be infertud cieher in reading or corying.

REFINING, in gereral, is the art of purifying a thing ; including not only the effying or refining of met ils, but likewife the depuration or clarification of liquors. See Metallurgy, PartIl. Clakification; and Pharancy.

Gold and filver may be refined by feveral methods, which are all founded on the cllential properties of thete inetals, and acquire different names according to their kinds. Thus, for inttance, gold having the property which no ot' er metal, not even filver, has of refilting the aation of fulphur, of antimony, of nitrous acid, of marine acid, may be porified by thefe agents from all other metallic fubiturces, and coniequently may be refined. Thefe operations are diftinguilhed by proper names, as purification of gold by an'imony, parting, concenliiver has the pr. perty, which the imperfea metals have not, of refiting the action of nitre, it may be refined by this falt: but the term refining is chielly applied to the purfication of gold and filver by lead in the cupel.

This is performed by the defrution, vitrification, and forification, of all the extraneous and defructible metallic fubfances with which they are allayed.

As none but the periest metals can retift the combined action of air and fire, without lofing their inflammable principle, and being changed into earthy or vitreous matters, incapable of remaining at: l , nger united with fubftances in a metallic fate, there is then a pofibility of purifying gold and filver from ail allay of imperfict metals merely by the action of fire and air ; only by keeping them fufed till all the allay be deftriyed : but this purification would be very expenlite, from the great confumption of fuel, and would be excee dingly tedions. Silver allayed with copper has been expofed longer than 60 hours to a glafs-houfe fire without being perfecily refined: the reafin of which is, that when a finall quantity only of imperfe? metal remains united with gold or filver, it is covered and protefted from the ataion of the air, which is necelfiry for tie combuftion of the imperfed met.lis, as of all combuitible matters.

This refining of gold and filver merely by the action of fire, which was the only method anciently known, was very long, difficult, expenfive, and imperfect ; but a much florter and inore advan.ageous n ethed has been diforered. This meehnd confills in adding to the allayed gold and filver a certain quantity of lead, and in expofing afterwards this misture to the action of the fire. Lead is one of the metals which lofes mon quickl ${ }_{j}$ and eafily a fufficient quantity of its inflammable principle to ccafe to be in a moctallic flate ; but, at the
fime tiane, this metal has the remarkable property of Refinisg. retaining, notwithfanding the attion of the E:se, enough of this fame inflammable principle to be very eatily melted into a vitrefied and poweffaliy viritying anatier, called libarze.

The lad then which is to be adiled to the gold and filver to be relined, or which happens naturally to be mixcd with thele netals, froduces in their rctising the followiag advartares: 1. By iacreatheg the proportion of imperfeit metals, it prevents then from beirg io well coverel and protected by the peltect metals. 2. By uniting with thele imperfect metals, it commannicates to them a preperis it has of luling very ealily :t great fart of its inflimmable principie. 3 By its witrifying and fufing property which it exercites with ail its force upon the calcined and naturally refratiory pasts of the other metals, it facilitates and accelerates the fution, the fco:ification, and the feparation of thefe metals. 'Thefe are the advantages procured by lead in the refining of gold and fitver.

The lead, which in this operation is fcorified, and fcorifies along with it the imperfect met:als, feparates from the metallic mafs, with which it is then incapable of remaining united. It floats upon the furface of the melted mals; beraufe, by lofing part of its phlogif. ton, it lofes alfo part of its fecific gravity, and lathy it vitrifies.

Thefe vitrified and melted matters accumulating more and more upon the furface of the met.al while the eperation advances, would protect this furface from the contact of air which is fo abfolutely neceffary for the ferification of the relt, and would thus ftop the progrefs of the operation, which could never be finithed, it a methos had not been contrived for their removal. This removal of the vituificd matter is procured either by the nature of the veffel in which the melted matter is conntained, and which being porous, abforbs and imbites the fecrified matter as fait as it is formed, or by a channel cut in the edge of the veffel through which the matter flows out.

The reffel in which the refining is performed is flat and fhallow, that the matter which it contains may prefent to the air the greatelt furface pofible. This form refembles that of a cup, and hence it has been called cupcl. The furnace ought to be vaulted, that the heat may be applied upon the fufface of the metal during the whole time of the operation. Upon this fiuffice it cruft of dark-coloured pellicle is contirually forming. In the inftant when all the imperfect metill is deftroyed, and confequently the forification ce:res, the furface of the perfect metals is fecn, and appeats clean and brilliant. Thus forms a hind of fulguration or corsication. By this mark the metal is lnown to be reiseed. If the operation be fo conducted that the ractal ful: tains only the precife degree of heat neceliary to keep it fufed before it be gerfegily refined, we moy nt ferve that it fixes or becomes fulid all at nure in the very inAtint of the corufcation; becaufe a freater heat is required to keep filver or gold in lufion when they are pure than when allayed with lead.

The operation of refining may be periormal in imall or in large quantities, upon the fanc principles, but only with fone differences in the mand arment. As the refining of fmall quantities of perfect me:als is rerfirn)ed in the fame manner as thecic motals are ciflyed, thes
P. Renion oflay isins conly a rery accu-ate retinn wo reitr to the article Lios tr of the Chinc of Silter.
Large quatitics of filuer are al us purited, after the operations by which that metal is obtained low its ores. 'This ther, being always mueh allayw, is to be nised with a fitheinat quatitity of le.d to corrplate its puritication, unlef lead hat, been added in its firit fulion from the ere, or untct, it has been extrated from an ore whichali) e ont.ins lani ; ia which lattere care, it is alleyed natuatly wish a fulli actit quataty, w more than fubtient. fir the refione, fit.

REFALCTION, be retath of progrolive mation of a moriny body, ncentimel by fumie coblacle which hinderal it from purfing its fo: mer direction.
 formentiring a: le, onat very great degree nt aceuracy. It was invented by the celcbrated allion naer Mr Toobias hiolyer of Gottineca, primcipall! with a view to do away the corors of the divifions of the limb; and lis firie been mach improved by the Chevaher de Bord, and M. J. H. de Alagellas. This inftument is part cularly anplicable to the mafuring of the ditances of the beaverly badies, and wats ufed by the French in the'r part of the operation for determining the difference of oneridians of Paris and Greenwich. For the de:cription. reqification, and ufo of this infrument, fee the article Nivigation, and Mackay on the Longitude, voi. i. p. 44.

Reilevtiov of the Rigs of Light, in catoptrics, is their return, after approaching to near the furface of Wedies as to be thereby acpelled or driven backwards. For the cautcs of reflection, fee Optics, Index at R.zys of Light and Roff.cition of Light, \&c. For the appliatain of the doetrine of reflestion to mirrors, fee Detics, f. 34-3-349. See alfo Mirror, BurningGlafies, and Glajs-Grinning ; and for the coating or follialing of mirrors, fee the article Follating of Looling\#afs, \&ic. Sce alfi) T'elescope.

Retlection is alfo ufed, figuratively, for an operation of the mind, whereby it tums its view backwards :Is it were upon itfelf, and makes iffelf and its own operations the olject of its difquifition; and by contemphating the manner, order, and laws, which it obferves ill percciving ideas, comparing them together, reafoning, sec. it frames new ideas of the relations difcovered therein. Sie Metaphysics.
?2EFLEX, in painting, means thofe places in a pifture Which are fuppofed to be illuminated by light refiected from fome other body in the finic piece. See Paintwice Part I. fect. 2, and 5 .

REFLTX, the backward courfe of water, has the fomemeationg as the ebbing of the fea, and is nppofed to flond, flux, or the fluwing of the fea. See T'ides.

REFORM me:ns a change from worfe to better, a re-cllablithment or reviral nt former neglected difipline, or a colreation of abutes therein. The term is much ufed in a monaflic fenfe for the relucing an order or songregation of religious in the ancient teverity of the rule from which it had graduzlly fiverved, or even for improving oa the ancient rule and inftitution itfelf, and volmarily making it more feverc. In this fenfe the order of $S:$ Bernard is fidd to be only a veiorm of that of St Benedict. In this country it is applied both to polities and religion, and may innocently be applied to any endeavours to change an cflablifhment from worfe
to betier. Bat it appears at prefent to here teche keform. chiefly inade a pretence for deliyms whicia could not - timly or fufely be avowal.

Areform in elegion and in panliament (fec Partam: : T) h.1., in Eingland been alleged to be mont loudly calted for by men whole religious notinas are immenicly different from what has been geenerally reckoned Chrif. tianity, and whole defigns, as has teen tuggelted, went in the overthrow of all civil order. For inidicus purpofes like thefe, the word reform is a good cloak, elpsci.ally if any thingrom be fixed upon, cither in the relicgion or govemnent of the flate, which, with the leclp of exar. geration and diftortion, can be reprefented to the weak and unthinking as extremely defettive and erromeous.

The gencral erere of thete men is faid to be, that hatving picked up a fet of fpeculative netions whela fatter ther own pride and the pride of thofe who litens to then, they will allow nothing to the arguntenes of their opponents or the experience of mankind. They think to oten and fo much upon their ideal reforms, that while they imagine their notions are lberal and extenfive, they become contrusted beyond imagination ; while their judgments, of courfe, are warped with the mont inveterate projudices (fee Prejudice.) They fec, or think they fee, the propriety of their fchemes; but it is faid they foldom, perlaps never refect, that that may be true in fpeculation or in theory which cannot poffibly be reduced to practice. They will not take the world as it is, and allow it to profit by the wifdom and exprience of ages; but they will reform it according to thofe ideas of right which they have learned from their own Speculations and airy theories; feldom confidering whit may be done, they are determined in do what they think ought to be done. Libetty of confeience, and liberty of attion, have been claimed by them as the unalienable rights of man ; and fo we ourfelves are difpofed to think them: and it has been urged that in this country they have not been denied to any man, or fet of men, fo Ear as has been thonght confiltent wit? the fafety of the fate, and that of the other individuals who compofe it. At the fame time, the very fame men hefitate not to blame, with acrimony the moft violent, and to the utmoft of their power to reftrain, the aations and opinions of thofe who with equal ennviction, often on different grounds, and generaliy with much modelty, differ from them.

Amidit that exceffive ardour, too, with which they propagate their opinions, they forget the extreme danger of withdrawing the attention of that part of the community, who mult earn their bread by the fweat of their brow, from their proper occupations, to the tempelluous fea of political debate, for which their education and mode of life cannot poffibly have qualified them. It requires but very little penctration, however, to be able to fee, that it can be of no real fervice either to the individuals themfelves, or to the community at large, in whatever light we look upon it. Indeed, to make thofe the judges of the law, and the relormers of the legitlature, who lawe all their lives been employed in manual labour, is the extreme of folly; and yet it is what fome men of confiderable abilities, have judged highly proper and have more than once attempted. The effeet of fuch a mode of fedustion (if is deferves that name), when it thall become general, inftead of ferving the purpofes of a real reform, muft be to annilhilate all civil order. Diffitisfaction

Keform, tisfaction is the moft powerfin check to honef induftry; Reforma- and dilfitistaction and idlenslis mut be the elfest of the tion. $\underbrace{\text { lion. }}$ wanderings of fuch men in the labyrinths of politics; which, for uncultivated minds cipecially, pives the way for every fuscies of vice, and gradually ripens them for any wickeduels, however atrocicus. For the trull of thefe remarks, appeals are made to the hiftory of man. kind from the Cieation to the prefent time : however, the foler friends of reform, ar:d many fuch, we doubt not, there are, will undoubtedly retlea, that in the prefent day we have as much to fear from licentioufref's as froum defpotifm : from reform carried to an cxtreme as mucly as from the pretended attempts of magiftrates to :mmihilate real liberty (See Revoiution).

It may alfo be worth their while to conlider, that times of public danger are not generally the belt ad:upted to attempt clanges of government; becauti what might fatisfy one party: would probably be thought too little by another, and divifons at fuch a period are molt dingerous. When, therefore, attempts are mide for reform whicb appear to be inconfiftent with the fafety of the ftate, reftrictions muft be ufed, which may by feculative men be thought fevere and unneceifary, but of which they themfelves are the caufes. Thefe refrictions too will be patiently fubmitted io by the wifer part of the community, when in more peaceabic times they would neither have been thought of nor al. lowed.

Speculative reafoners may fpeak as much as they will of enlightening the minds of men, and of reforming government by the distates of a refined and dif. paflionate philofophy; but when they come to apply their notions to practice, they will either find their reprefentations little better than empty founds, and therefore ineffectual ; or, as is more generally found to be the cafe, thofe fehemes which in theory appeared to be perfect, will in practice, when combined with the malignant and ambitious paffinns of men, lead to ruin and diforder. The firf inititution of government, except among the Jews, was unquentionably the effect of paffion and intereft combined; and this palion and this intereft, reftrained within due bounds, is prodnctive of much happinefs. That government, we believe, too, will be belt fupported and mof productive of happinef3, in which the mutu.1] patlions and interelts of the individuals who compofe it are fo equally poifed as to fipport ons another, and to promote each the ends and fuccefs of the other: and this by the ableft reafoners and the bet menl las been thought to be the cafe with the Britifh conttitution. If the modern favourers of reform fhould think this an unfable fupport, if they will confider the wold as it ever has been, and as it is, they will find it the conly one we lave, except religion; and they will thence be inclined to make the beff of it. If, after all, however, they thould be difpofed to doubt the pofition, we have only further to requef them, uith the fincerity of men and of Clirifians, to confult their own breafts, and ferioully io confider the probable motives of thofe who act with them. They will then perhaps fee, and they furely ought to acknowledge, that few men have afted more according to the impulfe of paffion, intereit, and ambition, than thofe who have for fome time paf founded the toczin of reform.

REFORMATION, in general, an act of reforming or correcting an error er abufe in religion, difci-
phine, or the like. By way of cminarce the word is ufed for that great alcerstion and reforreation in the corrupted fyflem of Chrifianity, begum by Luther in the jear 1517.

Under the article History (fcet. ii.), the various corrup:ions in religion, the oppraflioss and ufurpations of the clergy, and the extreme infulence of the popes, hivebsen fos fully treated of, that any further detail hare is unnecefiaty. It is fufficient to oufer ve, that, beforc the peicd of the Reformation, the Pope had in afinure the mof atudacious mannerdeclaredhimfelfolh= fovereign difootal of of the whole world. All the farts of it which were tine whole inlabited b; thofe who were not Chriaians, le account- world. ed to be in habited by no-body; ar.d if Chrintians took it into their heads to ponefs any of thote countrics, lie gave them full liberty to make war upon the inhabirants without any provocation, and to tratat them with no more humanity than they would luwe treated wild bealts. The countries, if conquered, were to be parcelled out according to the pope's pleafure ; and dread. ful was the fituation of that priace who refufed to obey the will of the holy pontiff, of which many inflances will occur to the reader in the various hiftorical articles of this work. In confequence of this extratordinary anthority which the pope had affumed, be at laf granted to the king of Portigal all the countries to the eatlward of Cape Non in A:rica, and to the king of Spain all the countries to the weftward of it. In this, according to the opinions of fome, was completed in his perfon the charadter of Antichrif fiting in the temple of God, and peruing bimflf as Gcd*. He had long before, : 2 Thers. fay they, allumed the fupremacy bslonging to the Dei-ii. 4 . ty himfelf in firitnal matters; and now he aftumed the fame fupremacy in wordly matters alfo, giving the extreme regions of the earth to whom he pleafed. Tlie Reformation, therefore, they confider as the immediate effect of divinc power taking vengeance on this and all other deviations from the fydem of truth; whle otlees confider it merely as an cffect of natural caufes, nud which might have been forefeen and prevented, without abridging the papal power in any confiderable degree.

Be this as it will, however, the abovementioned parLition was the lalt piece of infolence which the pope ever had, or in all probability ever will have, in his power to exercife, in the way of parcelling out the globe to his adherents. Every thing was quier, every beretic exterminated, and the whole Chriftian world fupinely acquiefeed in the enormous abfurdities which were inculcated upon them; when, in 1517, the cmpire of fuperAition began to decline, and has continusd to do fo ever fince. The perfon who made the firit attack on the Reformaextravagant finpertitions then prevailing was Martin tion bequa Luther; the occafion of which is fully related under by Luther. the article Luther. By fome it is pretended, that the only motive which Luther dad in beginaing the Rc formation was his enmity to the Dominican friars, who had excluded his order (the Augultins) from all fhate in the gainful traffic of indulgences. But this does not fcem at all probable, if we confider that finch a motive would not naturally have led him to deny the vistue of indulgences, as fucb conduct could not but exclude him for ever from any chance of a thare in the traffic, which otherwife penhaps he might have chtained. Belides, the extreme contrariety of this traffic to the common principles of reafon and boneffy was fo great, that we






 tu！．the 『．




 lad ：t．ce cstc on prommlenting indu！gences in Swi：zer－ l：1．1，wore of peric！b）Zun！lins，：1 anan not inferiur in

 OH ：int 101 ver＂nath de：whole tabsie of l＇opery ；but his afirinus were duched crooncou，b）the univerlities of C lopte and Lo uvain．Nomitatanding this，the matg itates of Zhriw apploved of his proccedings and shat whol：canton，togcther with thet：of Bern，Baffl， a a Chateuten，cmobraced his binions．

1：3 Gemany，Luther conatinued to mate great ad． ruses，whatu：being in the late insimidated by the eceichatical cenfures wheh were thmenered againt him fiom all quaters，he being continually protested by the Gerna：princes cither trem religious or political mo－ tees，bia that lis adverfarics cull not accomplifl his deftrctitu ：ts they had dume that of others．＂lhe pien－ ees，wh ，were upon bid terms with the court of Rome， tork ilvantage of the luccets of the now doctrines；and in licir curn deminisus entily overturned a church which had loft a！the selpect and veneration of the inferior ranks．＂The cuntt of liome had difcbliged fome of the mmiler prinecs in the noth of Germany，whom the Pupe prob：tby thenght ios infigrificant to be worth t．．e ：ninnging，and they univerfally eltablilhed the Re－ formation in their own dominiors．Melandhon，Car－ lutidd：as，and other men of enainence，a！！o greatly for－ warded the work of Luther；and in all probability the lop lia bicrarchy sould live foon come to an end，in the it releen patts of Europe at lealt，had not the em－ peror Clarles $\mathbb{T}$ ．given a lebere check to the progrefs diteformatinn in Ge：many．In orde：to fullow out the feherans diftated by his ambition，he thouglt it necef－ fory to ingatiate hinalit with the pore；and the mont c！．enul niethou of doiag this vas by deltroying luther． The Prope＇s legrates inflited that Luther vught to be condemned by the dict of Worms wi．hout either tral of heange；as heine at mof notorious，arowed，and in－ cen：igible leretic．IIowever，this appeared unjult to t．se nenders of the die：，and he was fummoned to appere； which ho accordingly d：d without hetitation＊．＂here

## REF [ 4i ] REF

for he, convinced that Luther's dofrine muft foon le totally deftroyed and fuppreffed unlefs it received a fpeedy and effectual fapport, ordered Luther and Nílancthon to draw up a-body of laws relating to the form of ecclefiafical geverrment, the methicd of public woinhir, Ece. which was to be proclaimed by heralds throughout his dominions. This example was followed by ali the frinces and fates of Gcimaty who renounced the papal fupremacy; and a like form of worflip, difcipline, and government, was thus introduced into all the churches which difented from that of Rome. This open remunciation of the Romith juriddiation foon charged the face of iffairs: : and the patrons of Popery foon intimated, in a mannecr not at all ambigu us, that they intended to make war on the Lutheran party; which would cotainly have been put in execution, had not the trouthes that took place in Europe difonecrted their meafures. On the other hand, the Lutherans, apprifed of thefe hoftile intentions, began alfo to del:berate on a proper plan of defence againat that fuperltitious violence with which they werc in danger of being afluiled. The diet of the empire affembled at Spire, in the year 1526; where the emperor's ambafiadors were defired to ufe - their utmon eadeavours to fupprefs all difputes about religion, and to infift upon the rigorous cxecution of the fentence which had been pronoenced againit Luther and his followers at Worms. The greatclt part of the German prinecs oppofed this motion with the utmott refolution, declaring that they could not execute that fentence, nor come to any determination with regard to the doetrines by which it had been occalioned, befnre the whole matte- was fubmited to the decifion of a council lawfully afembled; alleging farther, that the decifion of controverfies of this nature belonged properly to it, and to it alone. This opin:on, after long and very warm debates, was adopted by a great majority, and at lengtla confented to by the whole atembly: for it was unanimoully agreed to prefent a folemn addrefs to the emperor, intteating him to affemble, without delay, a free and general council; whle in the mean time it was alfo agreed, that the princes of the empire Thould, in their refpective dominions, be at liberty to manage ceclefiaftical affairs in the manner they fhould think moft proper ; yct fo as to be able to give to God and the emperor a proper account of their adminittration when it thould be required of them.

Thefe refolntions proved extremely favourable to the caufe of reformation ; neither had the emperor any leifure for fome time to give difurbance to the reformed. The war, which at this time enfucd between him and the pope, g.ve the greatelt advantage to the friends of the relo:med, and confiderably augmented their number. Several princes, whom the fear of perfecution and puniflment had hitherto prevented from lending their alaiftance, publicly remounced the Romilh fupertition, and introduced amoner their fubjects the fame forms of religious wo:thip, and the fame fytem of doatrine, that had been received in Saxong. Others, though placed in fuch circumflances as difcouraged them from acting in an open manuer againft the interefts of the Roman pontift, were, however, far from difcovering the fnallef oppofition to thofe who withdrew the people from his defpotic yoke ; nor did they molet the private affemblies of thofe who had feparated themfelves from the Vol. XVI.

Ferdinand the emperor's brot?er, who prefided in the diet, Charles himfelf being then at Barcelona, they entered a fulemn protelt againgt this decree on the igth of April, and appealed to the eniperor and a future council. Hence arofe the denomination of Protelant's, Origin of which from this period has been given to thofe who fe- the name parate from the communion of the church of Rome. l'sotetauts The princes of the cmpire who entered this proteft were, John elector of Saxony ; Gcorge elector of Bran:denburg ; Erneft and Francis dukes of Lmmenburgh; the landgrave of Hefie; and the prince of Anhalt. Thefe rere feconded by 13 imperial towrs, viz. Strafburg, Ulm, Nuremberg, Contance, Rottingen, Wind. feim, Memingen, Nortlingen, Lindaw, Kcmpton, Heilbron, Wiffemburg ; and St Gall.

The diffenting princes, who were the protectors and heads of the reformed churches, had no fooner entered their proteft, than they fent proper perfons to the embperor, who was then upon his palfage fiom Spain to Italy, to acquaint him with their proceedings in this matter. The miniters employed in this commiffion executed it with the greatef intrepidity and prefence of mind ; but the emperor, exafperated at the atudacity of thofe who prefumed to differ from him, catued the ambaffadors to be arrelted. The news ot this violent ttep made the Proteftant princes comclude, that their perforal fafety, and the fuccefs of their caule, depended entirely upon their own courage and union. They determinod, therefore, to enter into a folcmn confeicracy : for which purpole they held feveral meetings at Rot, Nuremberg, Smitcald, and other places: but fo different were their opinions and vicws, that they could determine upon nothing.

One great obfacle to the intended confederacy was Conference the difpute which had arifen between Luther and Zuin- between glius concerning the real prefence of Chrift in the Lutherand Lord's Supper. To terminate this difpute, if pollible, Zuinglius. Mhilip, landgrave of Heffe, invited, in the year I529, to

Rcforma. his dominions. Dut with his fuccefor it was otherwife;
tion.
8 Reformation cflablified in Saruny.
ciuch of Rnms. And in general, all the Germans who, before taefe refolutions of the diet of Spire, litd rejected the papal difcipline and dectrine, were now, in confequence (1 lle literty they enjoyed, wholly employed in bringing their fomemes and plans to a certain degace of confifence, and in adding vigour and firmercis to the caufe in which they were engaged. But t! is tranquility and liberty was of no long duration. In 1529, a new diet was aflen:bled at the fame place by the emperor, after he had quieted the troubles in varicus patts of his dominions, and concluded a reace w th the pope. The power which had been armted to puin pevo 10 ces of manazing ecclefraftical affairs till the meetinc of ene
 a general courcil, was now revoked by a majori:y of ror.
votes; and every change declared unlawful that thould be iniroduced into the doctrine, dicipline, or worthip of the eftablifhed religion, before the determination ot the approaching council was known. This decree wa; confidered as iniquitous and intoleabla by the elector of Suxony, the landgrave of Heff, and other members of the diet, who were perfinaded of the neceflity of a reformation. The promife of focedily at?embling a general council, they looked upon to be an artifice of the church of Rome; well knowing, that a free and lawful council would be the laft thing to which the pope trouls confent. When, therefore, they fuund that all their arguments and remonflances made no impreflion upon

R-6orma
$\underbrace{\text { Ontr. }}$ -




 voted ly


$\qquad$
-


[^0]$\qquad$

$\qquad$ ,Refulutionsat the dictd Spire famvoruiatict 10 the Reformation,

R rems= a crontrence nt NIffurs, Luther and Zuinglius, toge-
 whered on the refotixe paties of thete ent nding chieis: bat thas necatime wisn tationded wit! the fahatary eriects which were expeited irom it. Thice divines difuited for four dyys in prelenes ut the lindgrave. Lontherattachod Oec lamp dius, and Zuing liu, wits attacked by Mclatcolait. Zuing! ins was :lecticat of te cfy, notorife on atcoumt of his cxplantion a the hature and deitgraif the Lord's Su prat but almo in confeguence of the falfe notions he was teppoled wh hate adeperad concesnieg the divinity of Chtith, the efticacy of the disine wird, original fin, and tome other purs of the Clis:liin de derite. This illultious reformer, however, cocared himbell in m the gicatelt patt of thele charges with the moll triumphant evidence, and in fuch a mastner as appeared fatistactory even to Lather hmfelt: but their difention concermin the mamer of Chrat's prefence in the encharitt flall renamed; nor could either of the contending parties be pertiaded to abandon, or even to modity, their opinious on that matter. The (aly advan:age, theretore, which refulted from the meetins was, that the jarring doctors formed a kind ot truce, by agreeing to a mutual toleration of their fentiments, and lewving to the difpofal of l'rovidence the eure cf their divilions.

In the mean time news were received that the emperor defigned to come into Germany, with a view to terminate all relogious differences at the approaching diet of Augburer. Having forcfeen tome of the confequences of thole difputes, and, befides, taken the advice of men of wiflum, fagacity, and experience, he beeame at certain times more cool in his proceedings, and more impartial in his opinions both of the contending parties and the merits of the caufe. He, therefore, in an interview with the pope at Bologna, infifted, in the noft ferious and urgent manner on the neceflity of a greneral council. His remonftrances and expo. fulations, however, could not move the pontiff; who maintained with \%eal the papal prerogatives, reproached the emperor with an ill-judged clemency, and alleged that it was the duty of that pronce to dupport the church, and to exerute lpeedy vengeance upon that obfinate heretical faction who dared to call in queltion the authority of Rome and its pontiff. To this difourfe the emperor paid no regard; looking upon it as a moft inisulutus thing, and a meafure ditcitly oppofite to the liws of the empire, to condemn unheard a fet of men who had aluays ajproved themfelves good citizens, and
deferved well of their country in feveral refpects. Hitherio indeed it was not eafy for the emperor to form a clear icea of the matters in debate, fince there was no regular fyllem as ytt compofed, by which it might be Lnown whith centanty what were the true canfes of Luther's oppofition to the pope. The elector of Saxony, therefore, ordered Luhter, and other eminent divines, in commit to writing the chief artieles of their religions fyitem, and the principal points in which they diflered from the charch of Rome. Lather, in comptiance with this order, delivered to the clector at Torgaw 17 articles which had been agreed upon in a conference at Sultzbach in 1529; fiom whence thefe received the name of the artisles of Torgaze. But though thete were decmed by Luther a fufficient declaration of the fentisnents of the refurmers yet it was judged proper to en-
large them, in order to give perfuicuity to their arma.
ments, and Hength to their caufe. In this wert Me. hanchon was en ployed; in which he foowed a proper delerence to the conncils of Luther, and expreffid lis fentiments and doctrine with the greatell clegance and Fertpicaity; and thus came forth to view the famous Confegion of Augsburg.

Oin the 15 th of June is 50 , Charles arived at Augiburg, and the diet was opened five dilys after. 'Ilhe Protellants reccived a formal permiltion to prefent am acenumt of their tenets to the diet on the 25 th of the fime mon'h ; in confequence of which, at the time afpuinted, Clmintian Bayer, chancellor of Sixany, read, in the Cerman langurge, belore the emperor and the pitaces anlembled, the contetion of Augburg abovementioned. It consaned $25^{\prime}$ chapters, of which 21 were employed in reptefen:ing the religions opinions of the Pretellants, and the other feven in pointing out the crrors and fuperllitions of the church of Romic. The pinces heard it with the deepel attention and recollection of mind: it contirmed some in the principles they had embraced; furprifed others; and many, who before this time had little or no idea of the religinus fentiments of Luther, were now not only convinced of their innocence, but delighted with their purity and limplicity. The copies of this Confefion, which atter being read were delivered to the emperor, were ligned by John elector of Saxony, George marquis of Bran the empedenburg, Erneft duke of Lumenbuig, Ihilijs landgrave for. of Helfe, Wullgang prince of Anhalt, and by the Imperal cities of Nuremberg and Reutlingen.

The creatures of the church of Rome who were pre- a refutafent at this diet employed Johm Faber, afterwards bilhop tion of it, of Vienna, together with Eckius, and another doctor in which named Cocklezs, to draw up a relutation of the Piotef the Protetant confellion: which refutation having been publicly read, the cmperor required the Protellant members to acquiefce in it, and put an end to the religious difputes by an unlinited fubmiffion to the opinions and doctrines contained in this anlwer. But this demand was far from being complied with. The Proteltants declared on the contrary, that they were by no means fatisfied with the reply of their adverfarics; and earnefly delired a copy of it, that they might more fully demonltrate its extreme infufficiency and weaknefs. But this reatimable requeft was refufed by the emperor; who interpofed his fupreme authority to prevent any fartier proceedings in this matter, and folemnly prohibited the publication of any new writings or declarations that might contribute to lengthen out thefe religious debates. This, however, did not reduce the Protellants to filence. The divines of that communion, who had been prefent at the diet, endeavoured to recollect the arguments and objections employed by Faber, and had again recourfe to the pen of Melancthon, who refuted them in an anıple and fatisfactory manner in a piece which was prefented to the emperor on the $22 d$ of September, but which Charles refufed to receive. This aniwer was afterwards enlarged by Melanethon, when he had obtained a copy of liaber's reply; and was publuthed in the ycar 1531, with the oher pieces that related to the duetrine and difcipline of the Lutheran chusch, under the title of $A$ Defence of the Confeflion of Augsburg.

Matters now began to draw towards a crifis. There were only three ways of bringing to a conclufion thefe seligious

Refiurma-
tion.

Itants are
ordered to ordered to
acquiefce.
F.cforna- religions differences. 1. To grant the proteflants a tion.
toleration and privilege of ferving God as they thought preper: 2 . T'o compel them to return to the church of Rome by the violent mathods of perfecution: or, 3. That a reconciliatir n thould be made, upon fair, candid, and equitabie terms, by engaging each of the parties to temper their zeal with moderation, to abate reciprocally the rigour of their pietenlions, and remit firmething of their refpeetive clainis. The third expedicut was mot gererally approved of, being peculialy agreeable to all who had at heart the welfare of the empire; nor did the pope feem to look upon it either with averfion or contempt. Various conferences therefore were held between perfons eminent fur piety and leaving on both fides; and nothing was omitted that might have the leaft tendency to calm the animofities and heal the divifions which reigned between the contending parties. But the differences were too great to admit of a reconcilition; and therefore the votaries of Rome had recourfe to the pnwerful arguments of imperial edicts, and the force of the fecular arm. On the $19^{\text {th }}$ of November, a fevere decree was iffued out by the exprefs order of the emperor (during the abfence of the Heflian and Saxon princes, who were the chief fupporters of the proteltant caufe), in which every thing was manilettly adapted to deject the friends of religious liberty, excepting only a faint and dubious promife of engaging the pope to affemble a general council about fix months after the feparation of the diet. In this decree the dignity and excellence of the Popifh religion were extolled beyond meafure, a new degree of feverity and force was added to that which had been publilhed at Worms againft Luther and his adherents, the changes which had been introduced into the doctrine and difcipline of the Proteftant churches were feverely cenfured, and a folemnorder wasaddreffed to the princes, cities, and ttates, who had thrown off the Papal yoke, to return to their allegiance to Rome, on pain of incurring the indignation and vengeance of the emperor as the patron and protector of the church. Of this formidable decree the elector of Saxony and confederated princes were no fooner intormed, than they affembled in order to deliberate on the meafures proper to be taken in fuch a crifis. In the years $153^{\circ}$ and 1531 they met, firlt at Smalcald, and afterwards at Francfort, where they formed a folemnalliance and confederacy, with the intention of defending vigorounly their religion and liberties againft the dingers and encroachments with which they were threatened by the edse of Augburg, without attempting, however, any thing offenfive againt the votaries of Rome; and into this confederacy they invited the kings of England, France, Denmark, \&c. leaving no means unemployed that might corroborate and cement this important alliance.
This confederacy was at firft oppofed by Luther, from an apprechention of the calamities and troubles which it nieght produce ; but at laft, perceiving the neceffity of it, hie confented; though he uncharitably, as well as imprudently, refuted to comprelend in it the followers of Zuinglius among the Swifis, together with the German fates and cities who had adopted the fen. timents and confeffion of Bucer. In the invitation addreffed to Henry VIII. of Enelland, whom the confederate princes were willing to declare the head and - protector of their league, the following things, among
others, vierc exprefly nipulated: That the kirg floojai encourace, promete, and maintain, the unte doctrine of Chrith as it was enntained in the confufion of Aur:burg, and defend the fime the the next gereral conncit: that he fliould not agrec to an; council dimmoned by the bifhop of Rome, but protelt arsinat it; and reci. ther fubmit to its decrees, nol fuffer them to be refpec. ted in his dominions: that he thould nover allow the Roman pontiff to have any pre-eminence or jurifdition in his dominions; that he fheuld adrance 100,00 o crowns for the ufe of the confederacy, and double that fum it it became neceffary : all which articles the confederate princes were equally obliged to obferve on their part. To there demands the king replied, he would mantain and promote the true doctrine of Chrilt; but, at the fime time, as the true ground of that dofirine liay only in the holy Scriptures, he would not accept at any cne's hand what fhould be his own failh, or that of his kingdom; and therefore defired that they would feud over two learned men to confer with him, in order to promote a religious union between him and the confederates. However, lie declared himelf of their opinion with regard to the meeting of a free general council, and promifed to join with them in all luch councils for the defence of the true doctrine ; but thought the regulation of the ceremonial part of religion, being a matter of indifference, ought to be lfft to the choice of each fovereign for his own dominions. Afier this the kirg gave them a fecond anfwer more full and fatisfactory; but after the execution of queen Anne, this negociation came to nothing. On the one hand, the king grew cold when he perceived that the confederates were no longer of ufe to lim in fupporting tl:e validity of his marriage ; and, on the other hand, the German princes became fenfible that they could never fucceed with Henry unlefs they allowed him an abfolute distatcrmip in matters of religion.

While every thing thus tended to an open war between the two oppolite parties, the elector Palatine, and the elector of Mentz, offered their mediation, and endcavoured to procure a reconciliation. The emperor himielf, for various reafons, was at this time inclinced to peace: for, on the one hand, he food in need of fuccours againft the Turks, which the Proteltant princes refufed to grant as long as the edicts of Worms and Augburg remained, in force ; and, on the otleer, the election of his brother Ferdinand to the dignity of King of the Romans, which had been caried by a majority of votes at the diet of Cologne in 1531, was by the fame princes contefted, as being contrary to the fundamental laws of the empire. In confequence of all this, after many negociations and piojefts of reconciliation, a treaty of peace was concluded dt Nuremberg in 1532 , $\mathrm{d} \boldsymbol{r}$ : betwen between the emperor and the protettant princes, on the following conditions; viz. That the latter fhould furnifh a fulfidy for carrying on the war againft the Turks, and acknowledge Ferdinand lawful king of the Romans; and that the emperor on his part thould abrogate and aunul the edicts of Worms and Augfourg, and allow the Lutherans the free and unditurbed exercife of their:eligious doctrine and difcipline, until a rule of faith was fixed either in the free general council that was to be affembled in the fpace of fix months, or in a cliet of the empire.

Scon after the conclufion of the peace at Nuremberg

## に K F

:.:e:ornu$\underbrace{\text { corn. }}$ foal jond elsen of suxony, who what fuececed by his maghanmity, but whofe reign was lital: better tho one continued tain of difeppoi:tments imd calamitios The relifioms tace, homerer, gate new vigotr to the refomation. Theufe who had hitherto bcen only fu: cret enimies to the Roman ponntr, now pub icly thete eff his ynie: and various cities and provi.ces of Germany cinfacd themelves urder the religious ftand utis of Lailicr. O:2 the other hand, as the emperor had now no other hope of terminating the religions difputes bat by the meating of a general ccunc l, f:e re. peated lis requets to the pope for that purpofe. The pontif (Clement 111.), whom the hithory of patt councils filled with the greateft uneafinels, endeavoured to A genceal retard what he could net with decencr refure. At lath, in 1533, he made a propofal hy his legate to atfemble Pr meil at Mansua, Piacentia, or Bologna; but the Protelants refured thair confent to the nomination of an Italian council, and inlifed that a contoverif which had its rife in the heart of Germany, finold be determined within the limits of the empire. The pope, by his ufurd anttices, cluded the performance of his owia promife: and, in 153t, was cit ofll by death, in the midft of his ftratagems. His fucceffor l'anl III. feem. ed to thow lefs reluctance to the affembling a general courcil, and in the year 1535 expreffed his inclination to convole one at Mantua; and, the year following, antully fent circular letters for that purpofe through all the fates and kingdoms under his jurifdiction. This council was fummoned by a bull iftlued out on the 2 d of June 1536 , to meet at Mantua the following year: but feveral obitacles prevented its meeting; one of the molt material of which was, that Frederic duke of Mantua had no ircelination to receive at once fo many gucts, fome of them very turbulent, into the place of his relidence. On the o:her hand, the Protiftants were firmly perfuaded that, as the council was aflembled in Italy, and by the authority of the pope alone, he lattor mult have had an undue influence in that afembly; of confuquence, that all things muft have been carried by the votaries of Rome. For this reafon they afiemhided at Smalcald in the ycar 1537 , where they folemn-Proteno- 1y proteted againtt this partial and corrupt council, -iou aganf and, at the fame time, had of new fummary of their
$\qquad$
dotitine drawn up by Lather, in order to prefent it th the alfembled bifhops if it thould be requited of thens. Tlifis fummary, which had the tille of The Arthiles of Smalial!!, is commonly jnined with the creeds and confeffions of the Lutheran church.

After the meetirg of the general council in Mantil was thas preventel, many fchemes of accommo. dation were propoled both by the eniperne and the Pretefanes; but, by the artifices of the chutch of 1R.me, all of them came to nothing. In 1541, the emperor appointed a confermee at Worms on the fubjea of rel ginn, between perfons of piety and learning thofen from the contenzing patics. This confcrence, however, wat, for certain realins, removed to the dict which was to be held is Rulibon that fame jear, and in which the frimeipal fubject of deliberation was a meriorial prefented by a perion unknown, containing a projest of pace. But the conference produced no other effect than a mutual agreement of the contending parcies wofer their matters to a gencral council, or, if
the meeting of tixh a council thould be pievented, to Reforma. the nest Carman diet.

This refolution was rendered ineffequall by a varicty of incidents, which widened the breach, and put off to a farthor lisy the deliterations which were defigned to heal is. The pope ordered his legate to dechue to the dist of Spire, alfembled in $154^{2}$, that he would, aceorsing to the promite he had already Council of made, affemble a general council, and that Trent I'rent prothould be the place of its meeting, if the diet had roo pofel. objeftion to that city. Ferdinand, and the princes who adkered to the caufe of the pope, gave the:r coalfent to thes propofal; but it was wemently objefed to by the Yroteltants, beth becaufe the council was fumnoned by the authority of the pope only, and $: 1-$ fo beenufe the place was within the jurifdiction of the Pope; whereas thacy defired a free counctl, which thould not be biaffed by the difates, nor awed by the proximity, of the pontiff. But this protefation p:oduced no effeet. Paul Ill. perfilled in his purpufe. and ifliued out his circularletters for the convecation of the council, with the approbation of the emper. $r$. In juftice to this pontiff, however, it muft be obferved, that he fhowed himfelf not to be averfe to every ief. rmation. He appointed four cardiaals, and three other by hed pertions eminent for their learning, to draw up a phe the for the reformation of the church in general, and of the chureh of Rome in particular. The retormation propofed in this plan was indeed extremely fupericial and partial, yet it contained fome particulars which could fcarcely have been expeeted from thofe who compofed it. They complamed of the pride and ignorance of the bifhops, and propofed that ne ne flould receive onders but learned and pious men; and that therefore care fhould be taken to have proper mafters for the inftruxtion of youth. They confemed tranlations from one bencfice to another, grauts of refervation, non-refidence, and pluratities. They propofed that fome convents fhould be abolifhed; that the liberty of the prefs thould be refrained and linited; that the coll quies of Erafmus thould be fuppreffed: that no coclefialtic Chould enjoy a benefice out of his own country; that no cardinal fhuuld have a bifhopric ; that the queftors of St Anthony and feveral ither finints fould be abolifhed; and, which was the beft of all their propofals, that the ctfects and perfonal ellates of ceclefialtics thould be given th the poor. They corcluded with complaining of the prodigions number of indigent and ragged prietts who frequented St Peter's church ; and declacel, that it was a great cancal to fee the whores lodged fo matrnificently at R me, and riding through the ftreets on fine mules, whife the cardinals and other ecclefiaftics accompanied them in the molt contenus manner. This plan of reformation was turned into ridicule by Lather :m. 1 Surmius; and indeed it left unredrelled the m-ll intolerable grievances of which the Proteftants complained.

All this time the emperor had beon labouring to war be porfurade the Prubeltants to eonfent to the meeting of twecu the the courcil at T'rent ; but when he found them fixed in their opportition to this menfure, he began to liften to the fanguinary meafures of the pope, and refulved to terminate the difputes by force of arms. The clector of Saxony and landgrave of Heffe, who were the chief fupportcrs of the Proteftant caufe, upon this took

24 Plan of rePlan of repropofed




 a

$$
6
$$

## R E F

 REFReforma- proper mesiures to prevent their being furptifed and tion. overwhelmed by a fuperior forse ; but, before the horrors of war comimenced, the great reformer Luther died in peace at Ayfellene, the place of his nativity, in 1546.

The emperor and the pope had mutually refolved on the deltruction of all who flivnid dare to oppofe the council of Trent. The meeting of it was to ferve as a fignal for taking up arms ; and accordingly its deliberations were fartely begun in 1546, when the Proteflants perceived undoubted figns of the approaching florm, and a formidable union betwixt the emperor and pope, which threatened to crufh and overwhelm them at once. This year indeed there hid heen a new conference at Ratibon upon the old fubject of accommodating differences in religion; but fiom the manner in which the debates were carried on, it phamly ap. pared that thefe differences could cnly be decided in the field of battle. The culuncil of Trent, in the mean time, promulgated their decrees; while the reformed princes, in the diet of Ratifon, protefted againft their authority, and were on that account preferibed by the emperor, who raifed an army to reduce them to obedience. See Father Paul's Hiffory of the Ciouncil of Trent, and our articles Paul (Fither), and Trent.

The elector of Saxuny and the landgrave if Helfe led their forces into Bavaria againft the emperor, atd camonaded his camp at Ingolditalt. It was fuppued that this would bring on an engagement, which would probably have been advantageous to the caufe of the reformed; but this was prevenied, chiefly by the perfidy of Maurice duke of Saxony, who invaded the dominions of his uncle. Divitions were alfo fomented among the confederate princes, by the diflimulation of the emperor ; and France failed in paying the fubfidy which had been prumifed by its monarch: all which fo difcouraged the heads of the Proteflant party, that their army foon difperfed, and the elector of Saxony was obliged to direct his march homewards. But he was purfued by the emperor, who made feveral forced - marches, with a view to deltroy his enemy before he flould have time to recover his vigour. The two armies met near Muhlberg, on the Elbe, on the 24th of April 1547; and, after a bloody athion, the elector was entirely defeated, and himfelf taken prifoner.Maurice, who had fo bafely betrayed him, was now declared elefor of Saxony ; and by his intreaties Philip landgrave of Heffe, the other chief of the Proteflants, was perfuaded th throw himelf on the mercy of the emperor, and to implore his pardon. 'I'o this he confented, relying on the promife of Charles for obtaining forgivenefs, and being rellored to liberty ; but, notwithftaiding thefe expectations, he was unjuftly detained prifiner, by at featdalous violation of the moft folemin convention. It 1 . laid that the emperor ratracted tis promile, and deluded this unhappy prince by the ambiguity of two German words. Hiftory indeed can fcurce afford a parallel to the perfidious, mean-fpirited, and defpotic behaviour of the emperor in the prefent cale. Afier having received in pub. lic the humble fubmifion of the prince on his bnecs, and after having fet him at liberty by a folemn treaty, he had him arrefted anew without any reafon, nay, without any pretence, and kept him clofe prifoner for fever.l years. When Haurice remonftrated againlt this new confinement, the emperor aufwered,
that hel not be imprifoned anew, but only that he fhould be exemped from perperual impriforment ; and, to fupport this afiertion, he produced the treaty, in which his minilters had peridioully foilted eavger gefangnis, which liguifies a " perpctual prifon," intiead of cinigir gefangnis, which fignifies "any prifon." This, howcver, is contelled by fome hiftorians.

The affair of the Proteftants now feemed to Le def. perate. In the diei of Augtburg, which was focn after called, the emperor required the Proteftants 10 leave the decifion of thefe religious difputes to the wiflom of the council which was to meet at Trent. The greatelt part of the members confented to this propofal, being convinced by the powe:ful argumerit of an imperial army, which was at hand to dilpel the darknefs from the eyes of fuch as might otherwife have been blind to the force of Charles's reafoning. However this general fubm.ffion did not produce the effen which was expected frum it. A plague which broke out, or was faid to do fo, in the city, caufed the greatelf part of the bifhops to retire to Bologna; by which means the council was in effe? diflolved, nor could all the intreaties and remonftrances of the emperor prevail upon the pope to re-afemble it without delay. During this interval therefore, the emperor judged it neceffary to fail upon fome method c.f accommodating the religions differences, and maintaining peace uncil the council folong expected thould be finally obtained. With this view be ordered Julius Pelugius bifhop of Naumberg, Michael Sidonius, a creature of the pope, and John Agricola, a native of Ayselben, to draw up a formulaty which might ferve as a rule of faith and worthip, till the council thould be affembled : but as this was only a temporary expedient, and had not the force of a permanent or perpetual infitution, it thence obtained the name of the Interim.

This project of Charles was formed partly with a delign to vent his refentment againft the pope, and partly to anfwer other political purpofes. It contained all the effential doatrines of the church of Rome, though confiderably foftened by the artful terms which were employed, and which were quite different from thofe employed before and after this period by the council of Trent. There was even an affected ambiguity in many of the expreflions, which made them fufceptible of differcnt fenfes, and applicable to the fentiments of both communions. The confequence of all this was, that the imperial creed was reprcbated by b th parties. However, it was promulgated with tics.
great lolennity by the emperor at Aughurg. The elector of Mentz, without even afking the cpinion of the princes, prefent, gave a fanstion to this formula, as if he had been comnilioned to reprefent the whole dict. Many kept filence through fear, and that filence was interpreted as a tacit confent. Some had the conrage to oppele it, and thefe were reduced by force of arms; and the molt deplorable fcenes of bloodfhed and violence were acted throughout the whole empire. Maurice, clenter of Saxony, who had hitherto kept neutral, now affembled the whole of his nobility and clergy, in order to deliberate on this critical atlair. At the head of the latter was Melanohon, whofe word was refpected as a law among the Proteftants. But


 rer

$$
Z
$$

H．e ？rnu－ 11 is rean lad not the couraze of Iuther；and was t u：
h．er． il．crefore on all oecations ready to matre costcettions， and io propore filiences of accommociation．In the prote：：chio，theref te，he gase it as his opinion，that

 in．lic da duc．．，that he faw nuration why this book ni：lit not be approwed，adopied，and received，as an authonitaive rale in things that did not teate to the cllemtial puts of rugion，and which he accounted indifferent．But this felemes，inltead of cementing the differences，made them math worle thanever；and paduced a divilion among the Potelants themfives， val：h migint have ovethoum the Retormation en－ tir ly，if the empetor and pore hid feized the oppor－ tutity．

In the year $15+9$ ，the pope（Paul III．）died；and Wh：liceceded by Julius IJI．who，at the repeated fo－ licitations of the emperor，coniened to the reatlem－ biar of a council at 「rent．A diet was agaia held at Anglourg under the camnon of an imperial amm，and Charles latid the matter before the pinces of the em－ pire．Mofl of thore prefent gave their confent to it， itnal among the reft Murice elector of Saxony；who confentel in the following conditions：1．That the foints of doctrine which had already been decided liece，fhould be re－examined．2．That this exami－ nution thould be made in prefence of the Proteftant divines．3．That the Saxon Proteftants thould have a liberty of voting as well as of deliberating in the council．4．That the pope fhould not pretend to pre－ fide in that affembly，either in perfon or by his legates． Thlis declaration of Maurice was read in the diet，and his deputics infited upon its being entered into the re－ gillers which the archbilhep of Mentz obetinately re－ fulect．＇The diet was concluded in the year 1551； and，at its breaking up，the emperor defired the af－ fembled princes and fates to prepare all things for the approaching council，and promifed to ufe his ut－ mof endeavours to procure moderation and harmons， inparatality and charity，in the tranfactions of that af． fermbl）：

On the breaking $u_{p}$ of the diet，the Poteftants took fuch Iteps as they thought moft proper for their own fifety．The Sasons employed Melanction，and the Wurtembergers Brengius，to draw up Confeffions of Faith to be laid before the new council．The Saxon di－ vines，however，proceeded no farther than Nuremberg， howing received fecret orders from Maurice to ftop there：For the elector，petceiving that Charles had formed defigns againt the liberties of the German princes，refolved to take the mof effectual meafures for crufling his ambition at once．He therefore entered with the utmof fecrecy and expedition into an alliance with the king of France，and feverill of the German princes，for the fecurity of the rights and liberties of the empire ；after wlich，affembling a powerful army in 1552，he marched ag．tinf the emperor，who lay with a handful of troops at lufpruck，and erpected no fuch thing．By this fudden and uuforefeen accident Charles was io much difpirited，that he was willing to make peace ：llmoft on any terms．＇The confequence of this was，that he concluded a treaty at lantiau，which by the Proteftants is confidered as the bafis of their religi－ ous liberty．By the firft three articles of this treaty it
wate afrecd，that Matuice and the corifederates fhould Reforma． lay dewn their arms，and lend their tronps to F＂urdinand m：tion． （1）atfill him ：ugaint the Turks；and that the landgrave $\underbrace{\text { amition．}}$ of IIell thould be let at liberty．liy the fourth $i=$ was agreed，that the Rule of Fodith called thee Interim flonuld be ernlidered as nuil and void：that the con－ tonding parties thunict enjoy the free and unditurbed exercife of their religion，until a diet fhould be affem－ bled to determine annicably the prefent difputes（which diet wis to mect in the fpace of（fix montlis）；and that this religions liberty fhould continue always，in cafe it llould be found impollible to come to an uniformity in dotrine and worthip．It was allo determined，that all thofe who hat futfered banilhment，or any other cala－ mits，on account of their having been concerned in the le：grue or watr of Smalcald，fhould be reinltated in their privileges，polleilions，and employments；that the im－ perial chamber at Spire thould be open to the Prote． Itants as well as to the Catholics ；and that there Aould always be a certain number of Lutherans in that high court．－T＇o this peace Albert，marquis of Branden－ burg，refuled to fubfrribe；and continued the war againt the Roman－catholics，committing fuch ravages in the empire，that a confederacy was at laft formed againt him．At the head of this confederacy was Maturice elector of Saxony，who died of a mound he received in a battle fought on the occafion in 1553.

The affembling of the diet promifed by Charles was prevented by various incidents；however it met at Augfourg in 1555，where it was opened by Ferdi－ nand in name of the emperor，and terminated thofe deplorable calamities whicli had fo long defolated the empire．After various debates，the following atts were palled，on the 25 th of September：That the Prote－ Ptants who followed the Confefion of Aughurg fhould Traty of ants who followed the Confention of Aughourg fhould Augtburg．
be for the future confidered as entirely free from the ju－ rifdiction of the Roman pontiff，and from the authority and fuperintendance of the bilhops；that they were left at perfect liberty to enact laws for themfelves relating to their religious fentiments，difcipline，and worfhip； that all the inhabitants of the German empire fhould be allowed to judge for themfelves in religious matters， and to join themfelves to that church whofe doetrine and workhip they thought the molt pure and confonant to the fpirit of true Chriftianity；and that all thofe who fhould injure or perfecute any perfon under reli－ gious pretences，and on account of their opinions， thould be declared and proceeded againt as public ene－ mies of the cmpire，invaders of its liberty，and difturbers of its peace．

Thus was the Reformation eftablifhed in many parts of the German empirc，where it continues to this day ； nor have the efforts of the Popifh powers at any time been able to lupprefs it，or even 10 prevent it from gaining ground．It was not，however，in Germany Aeconnt alone that a relormation of religion took place．Al－the Refor－ moft all the kingdoms of Europe began to open their mation in eyes to the truth about the farne time．The reformed Sweden． religion was propagated in Sweden，foon after Ltu－ ther＇s rupture with the church of Rome，by one of his difciples named Olaus Petri．The zcalous efforts of this miflionary were feconded by Gultavus Varfi， whom the Swedes had raifed to the throne in place of Chiftiern king of Denmark，whofe horrid barbarity lofl lim the crown．This prince，however，was as
prudent．

## R E F

Reforma- prodent as he was zcalous; and, as the minds of the tion.
$\qquad$ Swedes were in a fluctuating late, he wifely avoided all kind of rehemence and precipitation in fpreading the new doctrine. Accordingly, the firt object of his attertion was the influction of his people in the iatcred duetrines of the Holy Scriptures: for which purpofe he invited into his dominions feveral learned Germans, and fpread abroud through the kingdom the Swedifh tranfation of the Bible that had been made by Olaus Petri. Some time after this, in 1526 , he appointed a confercnce at Upfal, between this I eformer and Peter Gallius, a zealous defender of the ancient fuperftition, in which each of the champions was to bring forth his arguments, that it might be feen on which ficle the trath lay. In this difpure Olaus obtained a fignal viftory; which contributed much to confirm Guftavus in his perfuafion of the truith of Luther's doctrine, and to promote its progrefs in Sweden. The following year another event gave the finithing froke to its propagation and fuccefs. This was the affembly of the flates at Wentaas, where Guftavus recoinmended the ductrine of the reformers with fuch zeal, that, after warm debates fomented by the clergy in general, it was unanimoufly refolved that the reformation introduced by Luther fhould have place in Sweden. This refolution was principally owing to the firmnefs and magranimity of Gullavus, who declared publicly, that he would lay down the feeptre and retire from the lingdom, rather than rule a people enflaved by the orders ind authority of the pope, and more controuled by the tyranny of their bifhops than by the laws of their monarch. From this time the papal empire in Sweden was entirely overthrown, and Guitavus declared head of the church.

In Denmark, the reformation was introduced as early as the year 152 I , in confequence of the ardent defire difoovered by Chriftiern II. ot having his fubjects in. ftructed in the doctrines of Luther. This monarch, notwithftanding his cruelty, for which his name has been rendered odious, was neverthelefs defirous of delivering his dominions from the tyranny of the church of Rome. For this purprfe, in the year 1520 , he fent for Martin Reinard, one of the difciples of Carloftadt, out of Saxony, and appointed him profeffor of divinity at Hafnia; and after his death, which happened in 1521, he invited Carloftadt himfelf to all that important place. Carloftadt accepted of this office indeed, but in a fhort time returned to Germany; upon which Chriltiern ufed his utmoft endeav urs to engage Luther to vifit his dominions, l,ut in vain. However, the progrefs of Chriftiern, in reforming the religion of his fubjects, or rather of advancing his own power above that of the clurch, was chocked, in the year 1523 , by a confpiracy, by which he was depofed and banifh. ed; his uncle Frederic, duke of Holftein and Slefwic, being appointed his fucceffor.

Frederic conducted the reformation with much greater purdence than his predeceffor. He permitted the Protellant dictors to preach publicly the fentiments of Luther, but did not venture to change the ellablifhed government and difcipline of the church. However, he contributed greatly to the progrefs of the reforma. tion, by his fuccefsful attempts in favour of religious liberty in an affembly of the itates held at Odenfee in 1527. Here he procured the publication of a famous
ediet, by which every fubjeet of Denmark was decla. Refurmared free either to adhere to the tenets of the church of $\underbrace{\text { tion. }}$ Rome, or to the doctrine of Luther. The papal tyranny was totally deftroyed by his fuccellor Chriflienn III. He began by fupprefling the defpotic authority of the bifhops, and rettoring to their lawful owners a great part of the wealth and poffefions which the church had acquired by various tratagens. This was followed by a plan of religious docीrine, worfhip, and difcipline, laid down by Eugenhagius, whom the king had lent for from Wittemberg for that purpofe; and in 1539 an allembly of the ftates at Odenice gave a folemn findtion to all thefe trandations.

In France alfo, the reformation begatin to make fime In France. progrefs very early. Margarct queen of Navarre, fifter to Francis I. the perpetual rival of Charles V. was a great friend to the new doctrine; and it appears that, as early as the year 1523 , there were in feveral of the provinces of France great numbers of people who had conceived the greateit averfion both to the doctrine and tyranny of the church of Rome; among whom were many of the firft rank and dignity, and even fume of the epifcopal order. But as their number increafed daily, and troubles and commotions were excited in feveral places on account of the religions differences, the authority of the king intervened, and many perfons eminent for their virtue and piety were put to death in the molt barbarous manner. Indeed Francis, who had either no religion at all, or, at beft, no fixed and confiftent fyftem of religions principles, conducted himfelf towards the Protelt.ints in fuch a manner as belt anfwered his private views. Sometimes he relolved to invite Melancthon into France, probably with a view to pleafe his fifter the queen of Navarre, whom he loved tenderly, and who had ftrongly imbibed the Proteftant principles. At other times he exercifed the molt infernal ciuelty towards the reformed; and once made the following mad declaration, That it he thought the blood in his arm was tainted by the Lutheran herefy, he would have it cut off; and that he would not fpare even his own children, if they entertained fentiments contrary to thofe of the Catholic church.

About this time the famous Calvin began to draw the attention of the public, but more efpecially of the queen of Navarre. His zeal expofed him to danger ; and the friends of the reformation, whom Francis was daily committing to the flames, placed him more than once in the molt periluus fituation, from which he was delivered by the interpofition of the queen of Navarre. He therefore retired out of France to Bafil in Swifferland; where he publifhed his Chriftian Inftitutions, and became afterwards fo famous.

Thofe among the French who firf renounced the jurifdisten of the Romith church, are commonly called Lutherans by the writers of thofe early times. Hence it has been fuppofed that they had all imbibed the peculiar fentiments of Luther. But this appears by no means to have been the cafe : for the vicinity of the cities of Geneva, Laufanne, Esc. which had adopted the doctrines of Calvin, produced a remarkable effect upon the French Proteflant churches; infomuch that, about the misdle of this century, they all entered into communion with the church of Geneva. The French Proteltants were called Huguenots* by their ad. *See Huverfaries, guenoto.
$R$ ifpas. veafarice, by way ef comtenipt. Thitr fate was tory l.31t.
$+\mathrm{a}_{\mathrm{e}}$
If.nace,

1. $1.3 \% 141$

一18. fevere, being perfecuted with unparalleled fory ; and though many princes of the blood, and of the fillt noblity, lad embracod ilecir fertinents, yet in no part of the werlld did the relornaces linier fomach $t$. At lat a'l commetions were quelled by the fortitut: and magnanimity of Llenry $\mathbf{1 V}$. Who in tha year 1595 granted all his lubjess full libery of confeience by the fumous ledin of Nomtes, and feemed to have thoroughly cit.rblishad the thermation throughont his dominons. Duding the nimurity of I, ruis XIV. however, his edtet wist rev hed by Cardinal Nazatine, lince which time lac l'rotelant, lawe often been crueily pufecuied; nor wots the frotion of the reformed religion in France at any time do fute as in moth other cuntrics of Europe. kevolution.
In the othe: parts of Earope the opprlition to the clareh of Rome was but fant and amhiguous before tlee diet of Augfonrg. liefore hat deriod, however, it appears from undoubted teftmony, that the dofrine ri Luther had made a contiderable, thongh probably dectet, proglefs through Spain, Hungary, Bohemia, Britain, l'oland, and the Netherlands; and had in all th. fe counties many friends, of whom feveral repaired to Witwmberg, in order to enlarge their knowledge by means of Lather's converiation. Some of thele "untries threw oil the Romifh yoke cnticly, and in rhers a prodigions number of families embraced the prisciples of the reformed religion. It is certair, indeed, and the Roman-catholics them?elres acknowledge it without hefitation, that the Papal doefrines and au. thoricy would have fallen into ruin in all parts of the world at once, had not the force of the fecular arm been employed to fupport the ottering edifice. In the Netherlands particularly, the moft gricvous perfecutions wok place, fo that by the emperor Charles V. upwards of 100,000 were deftroyed, while fill greater cruelties were excrcifed upon the people by his on Ihilip Il. The revolt of the United Provinces, however, and motives of real policy, at laft put a ftop to thefe fusious proseedings; and, though in many provinces of the Netheriands, the eftablihment of the Popifh religion was ftill continued, the Proteftants have been long free of the danger of perfecution on account of their principles.
'Ithe reformation made a confiderable progrefs in Spain and lialy foon after the rupture between Luther and the Roman pontiff. In all the provinces of Italy, but more efpecially in the territories of Venice, Tufamy, and Niples, the fupertition of Rome loft gromm, and great numbers of people of all ranks exprefied an averion to the Papal yoke. 'I'his oecafionch viulent and dangerous conmotions in the kingdom of Naples in the year $15+6$; which, however, were at laft quelled by the united efforts of Charles $V$. and his viceroy Don l'edro di Toledo. In feveral places the pope put a llp to the progrefs of the reformation, by letting loofe the inquifitors; who fpread dreadiul marks of their basburity through the greateft part of Italy. Thefe formidable minifters of fupertition put fo many to death, and perpetrated fuch horrid acts of crwelty and oppreffion, that moft of the reformed confulted their fafety by a voluntary exile, while others returned to the religion of Nome, at leaft in external appearance. But the inquilition, which frighted into the profefion of Popery feveral Proteftants in other parts of Italy,
embld never makic its way intn the kingcom of Naples; Refornanor could cither the authority or intreaties of the pope cngage the Neapolitass to admit even viliting in. quilitors.

In Spain, fever.1 people cmbraced the Proteftant in Spais. religion, no: on'y from the controverlies of Luther, but even from thofe divines whom Charles V. had brought with linn into Germany in order to refute the doctrines of Luther. For thefe doctors im ibed the preiended herefy intead of refiting it, and propaŗated it more or lets on their return home. But the inquilition, which could notain no fooing in Naples, reizncd tiumphant in Spain, and by the molt dreadful methods frightened the people back iato Popery, and Supprefled the defir= of cxchanging their fuperfiti-n for a more rational p!an of religion. It was indeed prefumed that Climles himfel died a proteftant; and it feenas to be certain, that, when the approach of death had difipated thofe fchemes of ambition and grandeur which had fo long blinded him, his fentiments became much more rational and agrceable to Chriftianity than they had ever been. All the eccleflallics who had attended him, as foon as he expired, were fent to the inquifition, and committed to the flames, or put to dealh by fome other method equall rerrible. Such was the fate of Auguftine Cafal, the emperor's preacher; of Conftantine Pontinc, his confefor; of Egidius, whom he hed named to the bifopric of Tortofa ; fi Bartholomew de Caranza, a Dominican, who had been confeffor to King Philip and Queen Mary; with 20 others of lefs note.

In England, the principles of the reformation be- In $1: 40$ gan to be adopted as foon as an account of Luther's land. dostrines could be eonveyed thither. In that kingdom there were ftill great remains of the feet called Lollirds, whofe doctrine refembled that of Iuther ; and among whom, of confequence, the fentiments of our reformer gained grear credit. Henry VIII. king of England at that lime was a vinlent partifan of the church of Rome, and liad a particular seneration for the writings of Thomas Aquinas. Being informed that Luther fooke of his favourite author with contempt, he conceived a violent prejudice againft the reformer, and cven wrote ngaint him, as we have already obferved. Luther did not licfitate at writing againft his majefly, overcame him in argument, and treated him with very little ceremony. The firf Itep towards public reformiti $n$, however, was not taken till :he year 1529. Great complaints had been made in England, and of at very ancient date, of the ulurpations of the clergy; and liy the prevalence of the Lutheran opinions, thefe complaints were now become more general than before. 'The Houfe of Commons, finding the nccalion favourable, palled feveral bills, reftraining the impolitions of the clergy: but what threatened the ecclefianical order with the greateft danger were the fevere reproaches thrown out almoft without oppofition in the houfe agraint the diffolute lives, ambition, and avarice of the prieft, and their continual encroachments on the privileges of the laity. 'I'he bills for regulating the clergy niet with oppofition in the Houfe of Yords; and bifhep Fifher imputed them to want of faith in the Commons, and to a formed defign, proceeding frem heretical and Lutheran principles, of robbing the charel of her patrimony, and overturning the national religion. The Commons, however, complain-

## R E F

R form3- ed to the king, by their fpeaker Sir Thomas Audley, tion. of thefe reflections thrown out againft them; and the
bifhop was nbliged to retract his words.

Though Heary had nnt the bea! idea of rejceting any, even of the noolt abfurd Ronith fuperititions, $y c t$ as the oppreffions of the clergy fuited very ill with the violence of his own temper, he was pleafed with every opportunity of leflening their power. In the parliament of 1531 , he thowed his defign of humbling the clergy in the noft effectual marner. An obfolete ftatute was revived, from which it was pretended that it was criminal to fubnit to the legatine power which had been excrcifed by cardinal Woliey. By this ftroke the whole body of clergy was declared guilty at once. They were to, well acquainted with Hemy's dilpofition, however, to reply, that their ruin would have Leen the certain confequence of their not fubmitting to Wolfey's commifion which had been given by royal authority. Inftead of making any defence of this kind, they chofe to throw themelves on the mercy of their fovcreign; which, however, it colt them is 8,801 . to procure. A confelfion was likewife extorted from them, that the king was protector and fupreme head of the church of England; though fome of them had the dexterity to get a claufe inferted, which invalidated the whole fubmiliion, viz. in fo firr as is permitted by the law of Chrij?.

The king, having thus begun to reduce the power of the clergy, kept no bounds with them alter wards. He did not indeed attempt any reformation in religious matters; nay, he perfecuted molt violently fuch as did attempt this in the leaft. Indeed, the molt elfential article of his creed feems to have been his own fiupremacy; for whoever denied this, was fure to fuffer the moft fevere penalties, whether Proteftant or Papilt. But an account of the abfurd and cruel conduct of this prince, and of his final quarrel with the pope on account of his refufing a dilipenfation to marry Anne Boleyn, is given under the article England, $n^{6} 253$ 292.

He died in 1547, and was fucceeded by his only fon Edward VI. This amiable prince, whofe early youth swas crowned with that wifdom, fagacity, and virtuc, that would have done honnur to advanced years, gave new fpirit and vigour to the Proteftant caufe, and was its brightef crnament, as well as its molt effectual fupport. He encouraged learned and pious men of foreign countries to fettle in England, and addreffed a particular invitation to Martin Bucer and Panl Fagius, whofe moderation added a luftre to their other sirtues, that, by the minifry and labours of thefe eminent ment, in concert with thofe of the friends of the Reformation in England, he might purge his dominions from the fordid fitions of popery, and eftablifh the pure doctrines of Chriftianity in their place. For this purpufe, he iffued our the wifelt orders for the refloration of true re'igion; but his reign was too fhort to accompl:fh fully fuch a glorious purpofe. In the year 1553 , he w:as taken from his loving and afficted fubjects, whofe forrow was incapreflible, and fuited to their lofs. His filler Mary (the daughter of Catharine of Arragon, from whom Henry had been feparated by the famous divorce), a furious bigot to the church of Rome, and a princefs whofe natural character, like the fpirit of her religion, was defpotic and cruel, fucceeded him on the Britilh throne, and impofed anew the arbilint. XVI. itfelf, or tempered by any fentiments of equity or con:paftion. Batbarnus tortures and death, in the $m \cdot l l$ thocking forms, awaited thofe who oppofed ler will, n: made the lealt fand againft the relloration of Popery. And among many cther vilime, the learned and pious Crimmer, archbilhop of Canterbury, who had been ore of the motl illuftious inftruments of the Reformation in E:igland, fell a facrifice to her fury. This odious fcene of perfecution was happily concluded in the year 1558, by the death of the queen, who left no ifiue; and, as foon as her fucceffor the lady Elizabeth afcended the throne, all things allumsd a new and a pleatiorf afpert. This illultrious princets, whofe fentiments, counfels, and projects, breathed a fpirit fuperior to the natural foftnefs and delicacy of her fex, exerted this vigorous and manly fpirit in the defence of opprefled canfience and expiring liberty, breke anew the defpotic yoke of Papal authority and fuperfition, and, delivering her people from the bondage of Rome, eftablithed that form of religious doctrine and ecclefialtical government which ftill lubfifts in England. This religious ellablifhment differs, in fome refpeets, frum the plan that liad been formed by thore whom Edward VI. had employed for promuting the caufe of the Reformation, and approaches nearer to the rites and difipline in former times; thoagh it is widely different, and, in the mof important points, entircly uppofite to the prin. ciples of the Romantierarchy. Sce Encland, $\mathrm{n}^{\circ} 293$, \&c.
The caufe of the reformation underwent in Ireland the fame viciffrudes and revolutions that had attended it in England. When Henry VIII, after the abolition of the Papal authority, was declared fupreme head upona earth of the church of England, George Brown, a native of England, and a monk of the Augultine order, whom that monarch had created, in the year 1535, archbilhop of Dublin, began to act with the utnoit vigour in confequence of this change in the hierarchy. He purged the churches of his diocefe from fupertition in all its various forms, pulled down images, deftroyed relics, abolifhed abfurd and idolatrous rites, and, by the influeace as well as authority he had in Ireland, caufed the king's fupremacy to be acknowledged in that nation. Henry mowed, foon after, that this fupremacy was not a vain title; for he banifhed the monks out of that kingdom, confifcated their revenues, and deftroyed their convents. In the reisn of Edward VI. $11 i l l$ farther progrefs was made in the removal of Popifh fuperititions, by the zealous labours of bilhop Brown, and the aufpicious encouragement he granted to all who exerted themielves in the caufe of the Reformation. But the de:th of this excellent prince, and the acceffion of queen Mary, had like to have changed the face of affairs in Ineland as much as in England; but her defigns were difappointed by a very curious adventure, of which the following account has been copied from the papers of Richard eal nf Corke. "Queen Mary having dealt feverely with the Protefrants in England, about the latter end of her reign figned a commifion for to take the fatme courfe with them in Ireland; and to execute the fame with greater force, the nominates Dr Cole one of the commidioners. This Doctor coming, with the commifion, to Chefter

42
Curinus
difappuin:ment of a lopilh dece tor in Irelasd
on his journey, the mayor of that city healing that her majefty was fending a meffenger into lreland, and he being a churchman, waited on the Doenur, who in dif: courif with the mavor taketh rut of a choke bag a leather hos, fayiag urto him, hlere is a conmem $i n$ that
 by that thle. The g wed weman of the lomfe being well alfeted to the P'r it innt religinn, and alfo having a brcher mamed Fo!n Jilucon ls ot the fame, then a cidisen in Dablin, wals mach troubled at the Doenor's wods; lut wathing her convenient time while the mayar twol: his lewe, and the Donor complimented $\because$ in wown the ftaire, the npens the burs, tates the commi: ©on ont, and phaces in lien thereof a meet of p.per with a pack of cerds wrapt up thatein, the knave of a labs being faced uppe:mott. 'lhe doctor coming up whas chan der fapeating nothing of what had been (ante $\rho$ ti up the lons an formerly. The next day going in the vater-fide, wind and weather ferving him, le jat's :owas's Ireland and landed on the gth of Oc ctober $155^{8}$ at Dubin. Then coming to the calle, the L,crd Fitz-IV, iters being lord-deputy, fent for him to come before him and the privy-council; who, conimg in, after he had made a pecech relating upon what account he came over, he jrefents the box unto the lord-deputs; who cauling it to be opened, that the fecretary might read the commiffion, there was nothing lise a pack of cards with the knare of clubs upper. mont ; which not only farted the lorddeputy and council, but the Doctor, who affured them he had a commillion, but knew not how it was gone. Then the lord-depury made anfwer: Let us have another commilion, and we thall thuffe the cards in the meanwhile. The Dofor being troubled in his mind, went away, and returned into England, and coming to the court obtained another commition; but flaying for a wind on the water-fide, news came to him that the queen was dead: and thus God preferved the Proteltants of Ireland." Queen Elivabeth was fo delighted with this fory, which wats relited to her by lord litz-Walter on his return to England, that the fent for Elizabeth Edmonds, whofe hufband's name was Muttcrfod, and gave her a penfion of $\$ 0$ l. during her life.

In Scotland, the feeds of reformation were very carly fown, by feveral noblemen who hadrefided in Germany during the religions difputes there. But fir many years it was fuppreffed by the power of the pope, feconded by inhuman laws and barbarous executions. The mott eminent oppofer of the 1ªpal Juriftiction was John Kinox, 4 dificiple of Calvin, a man of great zeal and invincible surtitase. On atl occalions he raifed the drooping fpilits of the reformers, and encouraged them to go on with their work notwithtanding the oppofition and :reachery of the queen-regent; till at laft in 15 GT , by the affiltance of an Eirglith arny fent by Elizabeth, Popery was in a manner totally extirpated throughout the kingdom. From this period the form of doatrine, worfhip, and difcipline eftablifhed by Calvinat Gereva, has had the afcendancy in Scolland. But for an account of the difficulties which the Scottifh reformers had to Atuggle with, and the manner in which thefe were overcome, \&ec. fec Scotlano.

For further information on the fubject of the reformation in general, we refer our renders to the works of Burnet and Brandt, to Beaufubre's Jiffoire de las Refornation dans t'Emfire, ales L'ats de la Confegion
 1-55, and Mudncim's liccleliallical Hillors. bice alfo Sicidan $D_{i}$ Siulu Relivenis EG Jegallico Ciarolo IF.; Cerfiris Commentarii; :mad father I'atul's hiliory of the Council of 'Trent.

REFRRACTION, in general, is the deviation of a moving bedy from its diseat courfe, nccalioned by the differcnt denlity of the medinm in which it moves; or it i.: a change of direction eccalioned by a hody's falling obliquely out of one medium into another. The word is chiclly made wife of with regard to the rays of light. Sec Optics (Index) at Refration.

REFRANGIBILITY OF Laght, the difpofition of rays to be refracted. The term is: chiefty applied to the difpofition of zay, to produce difieremt colours, according to their different degrecs of efrangibility. Sce Chromiticsam Uptics pajefor.

REFRIGERATIVL, in nocdisine, a remedy which refrethes the inward parts by conling them ; as clytters, ptilans, \&ic.

REFRIGERATORY, in cheminty, a veficl filled with cold water, through whin the worm palfes in diNillation ; the ufe of which is to condenfe the vapours as they pars through the worm.

Cities of REFUGE, were places provided as Afyla, for fuch as againlt thcir will fould happen to kill a man. Of thefe cities there were three on each fide Jordan: on this fide were Kedefh of Naphtali, Hebron, and Schechem ; beyond Jırdan were Bezer, Golan, and Ramoth-Gilead. When any of the Hebrews, or ftrangers that dwelt in their country, happened to fpill the blood of a man, they might retire thither to be out of the reach of the violent attempts of the relations of the deceafed, and to prepare for their defence and jullification before the judges. The manflayer underwent two trials: firf before the judges of the city of refuge to which he had fled; and fecondly before the judges of his own city. If found guilty, he was put to death with all the feverity of the law. If he was acguitted, he was not immediately fet at liberty; but, to infpire a degree of horror againtt even involuntary homicide, he was recondueted to the place of refuge, and obliged to continue there in a fort of banifhment till the death of the high-prieft. If, before this time, he ventured out, the revenger of blood might freely kill him ; but after the high-prief's death he was at liberty to go where he pleafed without molcfation. It was neceffary that the perfon who fled to any of the cities of refuge fhould underfand fome tade or calling that he might not be burthenfome to the imhabitants. The cities of refuge were required to be well fupplied with water and neceffary provifions. They were alfo to be of eafy accefs to have good roads leading to them, with commodious bridges where there was occation. The width of the roads was to be 32 cubits or 48 feet at leaft. It was further requirell, that at all crofs-ways direction-polts thould be erefted, with an infcription poirting out the road to the cities of refuge. The 1 th of Adar, which anfwers to our Felruary moon, was appointed for the city magifrates to fee that the roads were in good condition. No perfon in any of thefe cities was allowed to makc weapons, left the rclations of the deceafed fhould be funniflicd with the means of gratifying their revenge. Deut. xix. 3. iv. 41. 43.; Joth. xx. 7. Three other citics of refuge were conditionally promifed, but never granted. Sce Asvlum.

REGU.

REFUGEES, a term at frit applied to the French Protefants, who, by the revocition of the edict of Nantz, were confrained to fly from perfecution, and take refuye in foreign countries. Since that time, however, it has been cxtended to all fuch as leave their country in times of danger or dittrefs; and hence, fince the American Revolution, the Englifl fiequently heard of American icfugces.

REGALE, a magnificent entertainment or treat, given to ambafidors and other perfons of diltinction, to entertain or do them honour.

It is ufual in Italy, at the arrival of a traveller of eminence, to fend him a regale, that is, a prefent of fweetmeats, frtits, \&ic. by way of refrethment.

REGALI $\Lambda$, in law, the rights and prerogatives of a king. See Prerogative.

Regalia is alfo ufed for the apparatus of a coronation; as the crown, the feeptre with the crofs, that with the dove, St Edward's faff, the globe, and the orb with the crofs, four feveral fivords, \&c. - The regalia of Scotland were depofited in the catlle of Edinburgh in the year 1707, in what is called the Fewol Office. This room was lately opened by fome commiffioners appointed by the king, when the large chelt in which it is fuppofed they were placed was found; but as it has not, that we have heard of, been opened, it is impoffible to fay whether they be there or not. It is very generally thought they were carried to the Tower of London in the reign of Queen Anne; and a crown is there thewn which is called the Scotch crown. We do not believe, however, that that is the real crown of Scotlund; and think it probable that the Scotch regalia are in the chent which was lately found. If they are not there, they mut have been taken away by flealth, and either deftrojed or melted down, for we do not believe that they are in the Tower of London.

Lord of REGALITY, in Scots law. See Law, $n^{\circ}$ clviii. 4 .

Court of REGARD. See Forest-Courts.
REGARDANT, in heraldry, fignifies looking behind; and it is ufed for a lion, or other beaft, with his face turned towards his tail.

REGARDER, an ancient officer of the king's foreft, fworn to make the regard of the foreft every year ; that is, to take a view of its limits, to inquire into all offences and def:ults committed by the forefters within the forell, and to obferve whether all the officers exceuted their refpeslive duties. See ForestLaws.

REGATA, or ReGatta, a fpecies of amufement peculiar to the republie of Verice. This feectacle has the power of exciting the greatelt emotions of the heart, admiration, cathufinim, and fenfe of glory, and the who: train of our beft feelings. The grand regata is only crhibited on particular occafions, as the vilits of foreign princes and kings at Venice.

It is difficult to give a jut idea of the ardnur that the notice of a regata freads among all clatles of the inhabitants of Venice. Proud of the exclufive privilege of giving fuch a fpetacle, through the wonderful local circumltances of their city, they are highly delighted with making preparations a long time before, in order to coniribute ell they can towards the perfection and enjoyment of the feectacle. A thoufand interefts are formed and augmented every day; parties in favour of the different ampetitors who are known; the protection of young
nublemerb given to the gondoliers in wis furvice ; the delire of lionours and rewards in the afpitants : ard, in $\underbrace{\text { Rezata. }}$ the midf of all this, that ingenicus national indully, which awakes the Venetians from th er labitual insulence, to derive advantage from the bufincis and agitation of the monent: all thefe circumftances united give to the numerous inhabitants of this lively city a degree of fpirit and animation which render it during that time a dclightful abode in the eyes of the philofopher and the fratnger. Ciowds of people flock from the adjacent parts, and travellers joffully repair to this feene of gaticty and pleafure.

Alchough it is allowable for any man to go and infcribe his name in the lift of combatants until the fixed number is complete, it will not be amifs to remark one thing, which has relation to more antient times. The Aate of a gondolier* is of much confideration among - Sce GoL-. the poople; which is very natural, that having been the cola. primitive condition of the inlabitarts of this country. But, betides this gencral confickation, there are among them fome families truly diltinguifhed and refpected by their equals, whofe antiquity is acknowledged, and who, on account of a fuccellion of virtuous men, able in their profeffion, and honoured for the prizes they liave carried off in thefe contells, form the body of noble gondoliers; often more worthy of that title than the higher order of nobility, who only derive their honours from the meric of their ancefors, or frem their own riches. The confideration for thofe familics is carried fo far, that, in the difputes frequently arising among the gondoliers in their ordinary palfage of the canals, we fometinies fee a quarrel intantly made up by the fimple interpofition of a third perfon, who has chanced to be ef this reverend hody. They are rigid with refpect to nifalliances in their families, and they endeavour reciprocally to give and take their wives among thofe of thei: own rank. But we muft remark here, with pleafure. that thefe diftinctions infer no inequality of condition, nor adnit any oppreffion of inferiors, being founded folely on laudable and virtuous opinions. Diftintions derived from fortune only, are thofe which always ontrage nature, and often viriue.

In general, the competitors at the great regatas are chofen from among thefe families of reputation. As foon as they are fixed upon for this exploit, they fpend the intermediate time in preparing themfelves for it, by a daily affiduous and fatiguing exercife. If they are in fervice, their mafters during that time not only gise them their liberty, but alfo augment their wages. This cuftom would feen to indicate, that they look upen thems as perfons confecrated to the honour of the nation, and under a fort of obligation to contribute to its glory.

At laft the great day arrives. Their relations alim. ble together : they encourage the heroes, by calling to their minds the records of their families; the women prefent the oar, befeeching them, in an epic tone, to remember that they are the fins of famous men, whofe Steps they will be expected to follow : this they do with as much folemnity as the Spartan women prefented the Thield to their fons, bidding them either return with or upon it. Religion, as practifed among the lower clafs of penple, has its fhare in the preparations for this enterprize. They caufe maffes to be faid; they make vows to fome particular church; and they arm their boats for the conteft with the images of thofe faints who are moll in vogute. Sorcerers are not forgoten

## REG

 1.f: wh.n, cecation. Fur gondoliers who hate lof the sate often dechare, that witchacratit had bien probsifed againt thesi, or certainly they nimll have wen the day. Such a fuppotition prevents a poor fel ow liom thinking ill of himelt; ath upinion that might be favourable whim another time.The courfe is :bout four miles. The boats flatt from a cestain place, run through the great winding cand, which divides the town into swo parts, turn round a pichet, and, coming back the fanse way, go and feize the prize, which is fixed at the acute:t angle of the great canal, on the convex fide, fo that the point of 1. कht may be the more extended, and the prize feized i. the light of the feecators on brth fides.

According to the number if competitors, different baces are periormed in dufferent forts of buats; fome with one nar and others with two. The prizes propofed are four, indicated by four tlags of different colours, with the different value of the prizes marked upon them. Thefe Hags, public and glorious monuments, are the rrizes to which the competitors particularly afpire. But the government always adds to each a genteel fum of money ; befides that the conquacrors, immediately after the vitcery, are furrounded by all the beau mondc, who congratulate and make them prefents; atter which they go, bearing their honourable trephy in their hand, down the whole length of the canal, and receive the :applaure of innumerable feectators.

This grand canal, ever Atriking by the fingulatity and beauty of the building; which border it, is, upon thefe occalions, covered with an infinity of feectators, in all forts of barges, boats, and gondulds. The element on which they move is farcely feen; but the noife of oars, the agitation of atms and bodies in perpetual motion, indicate the feectacle to be upon the water. At certain diftances, on each fide of the thore, are erected little amphitheatres and feaffoldings, where are placed bands of mufic ; the harmonious found of which predominates now and then over the buzzing noife of the people. Some days before a regata, one may fee on the great canal many boats for pleafure and entertainment. The young noble, the citizen, the rich .reizan, mounts a long boat of fix or eight oars; his \%undoliers decorated with rich and fingular dreffes, and the veffel itfelf adorned with various ftuffs. Among the nobles there are always a number who are at a confider. ble expence in thefe decorations; and at the regata itielf exhibit on the water perfonages of mythologic Hory, with the heroes of antiquity in their train, or amufe themfelves with reprefenting the coltumi of difierent mations: in thart, people contribute with a mad fort of magniticence, from all quarters, to this mafquesade, the fivourite diverfion of the Venetians. But diefe great machines, not being the lefs in motion on account of their ornaments, are not merely deftined to grace the fhow : they are employed at the recata, at every moment, to range the people, to proted the courfs, and to keep the avenue open and clear to the goal. The noblity, knecling upon cu?hions at the prow of their weffel, are attentive to thefe matters, and announce their orders to the molt refive, by darting at them little gilded or filvered bulls, by means of certain bows, with which they are furnithed on this occafion. And this is the only appearance of coertion in the Venetian police on thefe days of the greatert tumult : nor is there to be feen, in any part of the city, a body of
guards or patrol, nor cven a gun or a haliett. Tise mildiefs of the nation, its gaiety, its education in the habit of believing that the government is ever awake, that it knows and lees every thing; its refpectril attachment to the body of patricians; the fole afpert of certain officers of the police in their robes, difperled in different places, at once operate and explain that tranguility, that fecurity, which we fee in the midft of the greateft confufion, and that furpriling docility in fo lively and fiery a people. Regattas have been attempted on the rever Thames, but they were but humble imitations of the V'enetian amufement.

REGEL, or Rigel, a fixed far of the firft maronitude, in Orion's left foot.

REGENERATION, in theology, the ate of being born again by a $f_{i}$ iritual bith, or the change of heatt and life experienced by a perton who fortakes a courie of vice, and fincerely cmbraces a life of virtue and piety.

REGENSBURG, or Ratision. See Ratisbon.
REGENT, one who governs a kingdom during the minority or abfence of the king.

In France, the queen-mother had the regency of the kingdom during the minotity of the king, under the title of quem-regent.

In England, the methods of appointing this guardian or regent have been fo various, and the duration of his power fo uncertain, that from hence alone it may be collected that his office is unknown to the common law; and theref te (as Sir Edward Coke fays, 4 inlt. 58.) the fureft way is to have him made by authority of the great council in parliament. The earl of Pembroke by his own authority affumed in very troublefome times the regency of Henry III. whe was then only nine years old; but was declared of full age by the pope at 17, confirmed the great charter at 18, and took upon him the adminiftration of the government at 20. A guardian and councils of regency were named for Edward III. by the parliament, which depofed his father; the young king being then 15 , and not affuming the goven nment till three years after. When Richard II. fucceeded at the age of 11, the duke of Lancafter took upon him the management of the kingdom till the parliament met, which appointed a nominal council to affit him. Henry V. on his death-bed named a regent and a guardian for his infant fon Henry VI. then nine months old : but the parliament altered his dipofition, and appointed a pre ieftor and council, with a fecial linited authority. Buth thefe princes remained in a fate of pupilage till the age of 23. Edward V. at the age of 13 , was recommended by his father to the care of the duke of Gloucefer; who was declared piotector by the privycouncil. The ftatutes 25 Hen. VIll. c. 12. and 28 Hen. VIII. c. 7. provided, that the fuccelfor, if a male and under 18, or if a female and under 16, thould be till fuch age in the governance of his or her natural mother, (if approved by the king), and fuch other c uncellors as his majefty thould by will or otherwife appoint: and he accordingly appointed his 16 executors to have the government of his Ion Edward VI. and the kinglom, which executers elected the earl of Hartford priteqor. The fatutes $2+$ Geo. I1. c. ${ }^{2}+$ in cale the crown thould defeend to any of the children of Frederic late prince of Wales under the age of 18 , appointed the princefs dowager ;-and that of 5 Gco. III. c. 27. in cate of a like defcent to any of his prefent majety's children, empowers the king to name either the

Recgent, queen or princefs dowager, or any defcendant of king $\underbrace{\text { Reggio. George II. sefiding in England;-to be guardian and }}$ regent till the fucceffor attains fuch age, allifted by a council of regency; the powers of them all being exprefily defined and fet down in the ferctal acts.

Recent alfo lignifies a profeifor of arts and fciences in a college, having prpils under his care ; but it is generally reftrained to the lower clafles, as to rhetoric, logic, \&c. thofe of philotophy being called profefurs. In the Englifh univerfities it is applied to Mafters of Arts under five years fanding, and to Doctors under two, as non-regent is to thofe above that tlanding.

REGGIO, an ancient and confiderable town of

## Swin-

## burnc's

Travels iu the Two Sicilies. Italy, in the kingdom of Naples, and in the larther Calabria, with an archbifhop's fee, and a woollen manufactory. It is feated in a delightful country, which
produces plenty of oranges, and all their kindred fruits. The olives are exquifite, and high-favoured. The town, however, can boatt of neither beautiful buildings nor Atrong fortifications. Of its edifices the Gothic cathedral is the only Atriking one, but it affords nothing curious in architecture. The citadel is far from formidable, according to the prefent fyitem of tactics; nor could the city walis make a long refiftance againt any enemy but Barbary corfairs; and even thefe they have net always been able to repel, for in 1543 it was laid in afhes by Barbarofla. Multapha facked it 15 years after, and the defolation was renewed in 1593 by another fet of Turks. Its expofed fituation, on the very threfhold of Italy, and fronting Sicily, has from the earlieft period rendered it lialle to attacks and devaftations. The Chalcidians feized upon it, or, according to the ufual Greek phrafe, founded it, and called the colony Rhegion, from a word that means a break or crack, alluding to its pofition on the point where Sicily broke off from the continerit. Anaxilas oppreffed its libertics. Dionyfius the Elder took it, and put many of the principal citizens to death, in revenge for their having refufed his alliance. The Campanian legion, fent to proted the Rhegians, turned its fivord againft them, maffacred many inhabitants, and tyrannized over the remainder, till the Ro. man fenate thought proper to punifh thefe traitors with exemplary feverity, though at the fame time it entered into league with the revolved garrifon of Meffina. This union with a fet of villains, guilty of the fame crime, proved that no love of juflice, but political reafons alone, drew down its vengeance on the Campanians.It is about 12 miles S. E. of Meffina, and 19 C S. by E. of Naples. E. Long. 16. o. N. Lat. 38. 4.

Reggio, an ancient, handfome, and Arong town of Italy, in the duchy of Modena, with a frong citadel, and a bifhop's fee. It has been ruined feveral times by the Goths, and other nations. In the cathedral are paintings by the greatef mafters; and in the fquare is the ftatue of Brennus, chief of the Ganls. The inhabitants are about 22,000, who carry on a great trade in filk. It was taken by prince Engene in $1_{7} \mathrm{c6}$, and by the king of Sardinia in 1742 . It is feated in a fertile country to the fouth of the Apennines, and to the north of a fpacious plain, 15 miles north-weft of Modena, and 80 fouth eat of Milan. E. Long. 11. 5. N. Lat. 44. 43. - The duchy of this name is bounded on the welt by that o ! Modena, and produces a great deal of filk, and belongs to the duke of Modena, except the marquifate of St Martin, which belongs to a prinie of that rame.

Regiam majestatem. See Law, no civ. jo.
REGICIDE, king-killer, a word chiefly ufed in England in fpeaking of the perfons cor.cersed in the trial, condemation, and cxecution, of king Charles I.

REGIFUGIUM was a feaft celetraied at Rome on the 2 fih of February, in commemoration of the cxpulfion of Tarquinius Superlus, and the abolition of regal power. It was alfo pertormed on thic 26 h of N , y , when the king of the facrifices, or Rex Sacrorum, nffic ed bean flcur and bacon, in the place where the affemblies were held. The facrifice being over, the people hatted away with all fpeed, to denote the precipitate flight of King Tarquir:.

REGIMEN, the regulation of diet, and, in a more general fenfe, of all the non-1naturals, with a view to preferve or reftore hcalih. Sce Abstinenice, Allment, Fond, Diet, Drink, and Medicine.
The vicifitude of exercife and refl forms alfo a necef. fary part of regimen. See Exercise.

It is beneficidl to be at rell now and then, but more fo frequintly to ufe exercife; becaufe inaction renders the body weak and liftefs, and labour ftrengthens it. But a medium is to be oblerved in all things, and too much farigue is to be aroided: for ficquent and violent exercife overpowers the natural ftength, and wattes the bndy; but moderate exercife ought always to be ufed before meals. Now, of all kinds of exercife, riding on horieback is the mof convenient : or if the perion be too weak to bear it, riding in a coach, or at lenit in a litter: next follow fencing, playing at ball, ruming, walking. But it is one of the inconveriences of old age, that there is feldom fufficient Atrength for ufing bodily exercife, hongh it be extremely requifite fo: health: wherefore fridtions with the flefa-brufh are neceflary at this time of life; which fhould be performed by the perfon himelf, if poffible; if not, by his fervants.

Sleep is the fweet foother of cares, :nd refterer of ftrengih ; as it icpairs and rep'aces the waftes that are made by the labours and exercifes of the day. But exceflive fleep has its inconveniences; for it blunts the fenfes, and renders them lefs fit for the duties of liie. The proper time for fleep is the might, when darknefs and filence invite and bring it on: day-fleep is lefs refrefhing; which rulc if it be proper for the multitude to obferve, much more is the obfervance of it neceffary for perfons addicted to literary fudies, whofe minds and bodies are more fufceptible of injuries.

Regimen, in grammar, that part of fyntax, nt confruction, which rcgulates the dependency of words, and the alterations which one necafions in another.

## Recimen for Scamien. Sec Seamen.

REGIMEN1', is a body of men, either horfe, font, or artillery, commanded by a colonel, lieutenant-colonel, and major. Each regiment of foot is divided into companies; but the number of companies differs : though in Britain the regiments are gencrally 10 companies, one of which is always grenadiers, exclufive of the two iudependent companies. Regiments of horfe are commonly ix tronps, but there are fome of nine. Dragoon regiments are generally in war-time 8 troops, and in time of peace but 6 . Each regiment has a chaplain, quarter-mafter, ajjutant, and furgeon. Some Germans reziments conlift of 2000 foot ; and the regiment of Picardy in France cenfifed of 6000 , being $1=0$ companies, of 50 men in each company.

R- irenter were fint furmed in Futhee in the jear


R!afllN, in ge grap y, a large extent of l..nd, innobis: 3 by many pap te of the lame nation, and inclufed wisi in cetan limis or boutas.
T. en.onkenatronomer. du ide the m:onn in:o feveral rei, ion c, we large traids of lind, to cach of w!ich they Five ios prefer nante.

Figne in phyficl gy, is takenf for a divifion of our
 お wer tegimb.
ille upper region commerces from tha tops of the momiraias, and realues to the utmolk limits of the atmonficere. In this region reign a perpetual, equable, calmeifs, clearnefs, and ferenity. The midule region is thit in which the clouds retide, and where meteors are fornted, extending from the estremity (f) the lowet in the tops of the highen mountains. The lowelt refrimen is that in which we breathe, which is bounded by the walation of the furis mass: or by the height to which they robound from the eath. See Atmosphere shi tir.

Therenl RFGIO, in cofmography, is the whole extht of the miverfe, in which is inchuded all the heavenly bodies, and even the nrb of the fixed flars.
A.enentary Rfiton, according to the Arifotelians, is a there terminated by the concavity of the moon's orb, wopreheming the atmofyere of the earth.

Regos, in anatumy a divifion of the human body, obicrw.fe called e.veity, of which anatomith reckon three, viz. the upprer regien, or that of the had; the middle - egis r, that f fthe theras or breaft; and the lower, the ab limen, orbelly: See Anatovy.

Regos, in ancient Rome, was a part or divifion of We city. The regions were only four in number, till Atugus Carat's lime, who divided the city into fouricell ; over each of which he fettled two furveyors, callaf curiteres viarum, who were appointed annually, and took their divilions by lot. Thefe fourteen regions contained four hundred and twenty four ftreets, thirt $y$ ine of which were called greater or royal freets, which began at the gilt pillar that food at the entry of the open place in the middle of the city. The extent of thefe divifions varied greatly, fome being from 12000 or 1,3000 to 33000 feet or upwards in circumference. Authors, however, are not agreed as to the exact limits of each. The curatores viarum wore the purple, had each two lietors in their proper divifions, had flaves under thens to take care of fires, that happened to break out. 'Thes' had alfo two othicers, called denunciatares, in each region to give account of any difirders. Four sicomagifri allo were appointed in each Areet, who touk care of the freets alloted them, and carnied the orders of the city to ach citizen.

REGISTER, a pubic bank, in which are entered and recordrd memoirs, acts, and minutes, to be had recourfe to eccafionally for knowing and proving matiers of fac. Of thefe there are feveral kinds; as,

1. Regiter of deeds in Yorkfhire and Middlefex, in which are resifered all deeds, convey,nese, wills, \&c. that affect any lands or tencments in thofe countics, which are otherwife void againft any fubferguent purchafers or mortgagees, \&cc. but this does not extend to any enpyhold eftate, nor to leafes at a lack-rent, or
where thyy do not exceed z: years. The regitered Reginens memoria's m.ft be ingrolfed on parchment, under the handindteal of fome of the granters or grantecs, attefted by witaclles who are to prove the figniny ar feal. ing of them and the exceution of the deed. But theie regillers, which are contined to two courties, are in sicutand goneral, by which the laws of North Britain are rendered very eafy and regular. Of thefe there are two kinds ; the ene general, fixed at Fidinburgh, under the direction of the lod-reginer ; and the other is kept in the feverd fhires, ftewartries, and regalitics, the clerks of whin are obliged to tranfmit the regifters of their refpective courts to the general regifer.
2. Parifl-segifters are books in which are regifteted the baptifms, marriages, and burials, of each parifh.

Registers were kopt both at Athens and Rome, in which were inferted the names of fuch children as were to be brought up, asfion as they were born. Marcus Aurelius required all free perfons to give in accounts of their children, wiehin 30 days after the birth, to the treafurer of the empire, in order to their being depofited in the tenple of Saturn, where the public acts were kept. Officers were alfo appointed as publie regiters in the provinces, thatre mre might be had to their litts of names, for fettling difputes, or proving any perfon's freedom.
$R_{\text {EGISTER Ships, }}$ in commerce, are vefiels which obtain a permillion either from the king of Spain, or the conncil of the Indies, to traffic in the ports of the Spanith Weil Indics; which are thus called, from their being regiftered before they fet fail from Cadiz for Buenos Ayres.

REGISTERS, in chemiltry, are holes, or chinks with Itopples, contrived in the fides of furnaces, to rcgulate the fire ; that is, to nake the heat more intenfe or remifs, by opening them tolet in the air, or keeping them clofe to exclude it. There are alfo regifters in the feam-engine. See STEqst-Engine.

REGISTRAR, an officer in the Englifh univerfities, who has the keeping of all the public records.

REGIUN, Legium Lepidt, Regium Lepidum, (anc. geog.) ; a town of Cifalpine Gaul, on the Via Atmilia fo called from Rimilius Lepidus, who was conful with C. Flaminius; but whence it was furnamed Regiam is altogether uncertain. Tacitus, relates, that at the battle of Bedriacum, a bird of an unulial fize was feen perching in a famous grove near Regium Lepidum. Now called Reggio, a city of Modena. E. Long. 11. o. N. Lat. 44. +5. See Kegeio.
REGNARD (John Francis), one of the bef French comic writers after Moliere, was born at Paris in 1677. He had fearaciy finithed his Rudies, when an ardent paffion for travelling carried him over the greatelt part of Europe. When he fettled in his own country, be was made a tre:ffurce of Fronce, and lieutenant of the waters and foreft; : ho wrote a great many comedies; and, though naturally of a gay genius, died of chayrin in the 52 d year of his age. His works, confifing of comedies and travels, were printed at Rouen, in 5 vols $12 \mathrm{mo}, 1732$.

REGNIER (Mathurin), the firt French poet who fuccecded in Latire, was born at Chartres in 1573. He was brought up to the church, a place for which his debaucheries rendered him very unfuitable ; and thefe by his own eonfetlion were fo excefive, that at 30 he had
R.agiul: all the iafirmities of age. Yct lic obtained a canonry: in the church of Chartres, with other benefices; and dicd in 1613 . There is a neat Elzevir edition of his works, 121 mo, 1652 , Lecyden; but the mott clegant is that with notes by M. Broffette, 4to, $\mathbf{1 7 2 9}^{729}$, London.

Regier des Marets (Seraphin), a French peet, bonnat I'aris in $163^{2}$. He diltinguithad himfelf carly by his poetical talents, and in 1684 was made perpetual fecretary to the French acadeniy on the death of Me zeray : it was he who drew up all thofe papers in the name of the academy againf Fureticre: the king gave him the priory of Gramment, and he had alfo :mabs bey. He died in 1713, and his works are, French, Italian, Spanifh, and Litin poons, 2 vols; a French grammar; and an Italiantranilation of A nacreon's odes, with fome nther traunations.

REGNUM (anc. geog.), a town of the Regni, a people in Britian, next the Cantii, now Surry, Suifex, and the coaft of Hamphirc, (Camden) ; a town fituated, by the Itinerary numbers, on the confines of the Belgw, in a place now called Ringrwool, in Hampflire, on the rivulet Ayon, maning down from Salifbury, and about ten miles or more diffant from the fea.
REGRATOR, fignifies him who buys and fells any wares or viatuals in the funie market or fair : and regrators are particularly defcribed to be thofe who buy, or get into their hands, in fairs or markets, any grain, fith, butter, cheefe, heep, lambs, calves, fwine, pigs, geefe, capons, hens, chickens, pizeons, conies, or other dead victuals whatfoever, brought to a fair or market to be fold there, and do fell the fame again in the fame fair, market, or place, or in fome other within four miles thereof.

Regrating is a king of buckfry, by which viquals are made deaıer ; for every feller will gain fomething, which mult of confequence enhance the price. And, in ancient times, both the engroller and regrator were comprehended under the word forefaller. Regrators are punifhable by lofs and forfeiture of goods, and imprifonment, according to the firf, fecond, or third offence, scc.

REGENSBERG, a handfome, though fmall town of Swifferland, in the canton of Zurich, and capital of a bailiwick of the fame name, with a frong cafle; feated on a hill, which is part of Mount Jura. There is a well funk through a rock, 36 fathoms deep.

REGULAR, denotes any thing that is agrecable to the rules of art: thus we fay, a regular building, verb, Sc.

A regular figure, in geometry, is one whole fides, and confequently angles, are equal; and a regular figure with three or four fides is commonly termed an equilateral triangle or fquare, as all others with more fides are called regular polygons.

Regular, in a monaftery, a perfon who has taken the vows; becaufe he is bound to ubferve the rules of the order he has embraced.

REGULATION, a rule or order prefribed by a fuperinr, for the proper management of fome affair.

REGULATOR of a WATch, the fmall fpring belonging to the balance; ferving to adjuft its motions, and make it go fater or fower. See Warch.

REGULBIUM, or Regulvium. (Natitia Imperii) ; mentioned nowhere elfe more early: a town of the Cantii, in Britain. Now Reculver, a village on the
coral, near the iland Thanct, towards the: Thames, t.2 fergnins. the north of Canterbury, (Camden).

REGULUS (M. Attilius), a conful during ti.e firt Punic wat: He reduced Brundulium, and in $l_{\text {is }}$ feeond confulthip he tout $G_{4}$ and fink 30 gaileys of the C.rthaginan leet, on the cants of sicily. Aftermards he landed in Africa; and fo rapid was his fuecefs, that in a chorttime he made himfelf mafter of about 200 places of confecuence on the coaft. The Cartharg nians fined for peace, but the conqueror refufed to grant it; ard foon after he was defeated in a bartle by Xant: ippus, and 30,000 of his men were leit on the field of battle, and 55,000 taken prifoners. Regulus was i:a the number of the captives, and he was carried in triumph to Carthage. He was fent by the enemy to R - me, to prop fe an accommudation and an exchange of prifoners; and if his commiffion was unfucceffful, $l:=$ was bound by the moft folemn oaths to return to Carthage without delay. When he came to Reme, Regulus diffuaded lis countrymen from accepting the terms which the enemy propofed; and when his opinion had had dus influence on the fenate, Regulus retired to Carthage agreeable to his ergagements. The Carthaginians were told that their ofers of peace hat been rejected at Rome by the means of Regulus; and therefore they prepared to punith him with the greatelt feverity. His eye-brows were cut, and he was expofed for fome days to the exceffive heat of the meridian fin, and afterwards confined in a barrel, whofe fides were everywhere filled with large iron fpikes, till he died in the greateft agonies. His fufferings were he.rrd of at Rome; and the fenate permitted his widow to infliat whatever punithment fhe pleafed on fome of the molt illuftrious captives of Carthage which were in their hands. She confined them alfo in preffes filled with frarp iron points ; and was fo exquifice in her cruelty, that the fenate interfered, and fopped the barbarity of her punifhment. Regulus died about 251 years befcre Chrift.-Memmins, a Roman, made governor of Greece by Caligula. While Regulus was in his province, the emperor withed to bring the celebrated fatue of Jupiter Olympius by Phidias to Rome, but this was fupernaturally prevented; and according to ancient authors, the thip which was to convey it was deftroyed by lightning, and the workmen who attempted to remove the flatue were terrified away by fudden noifes.- A man who condemned Sejanus.- Rofcius, a man who held the confulfhip but for one day, in the reign of Vitellins.

Regulus, in chemifry, an imperfest metallic fuhftance that falls to the bottom of the crucible, in the melting of ores or impure metallic fubltances. It is the finefl or puref part of the metal ; and, according to the alchemifts, is denominated reg:llus, or litild king, as being the firl-born of the royal metallic blood. According to them, it is really a fon, but not a perfect man ; i.e. not yct a perffet metal, for want of time and proper nourthment. To procure the regulus or mercurial parts of metals, \&c. flus powders are commonly ufed; as nitre, tartar, scc. which purge the fulphureous part adhering to the metal, by attiacting and abforbing it to themfelves.

Regulus of Antimony. See Chemistry, no 1252 -1257; and fee Index there, at Antimany.

Regulus of Arfenic. Sce Chemistry, no 1267, \&c. and 1285-1294. The ancient procefs for making re-
 with two puts ul Diack tus, one part of boras, and one

 ed, a reg. ll 15 wi artanc will be fumsd at the Lo:tom ei
 dolaher. 'Ile iren and coplre employes in this pro. cefs are not iatended, as inthe operaion for tle martial begulus of animonj. to precipitate the anfenic, and to fep $11.1: e^{\text {i }}$ : from dilphur or any ouher iublance f for the white arfsic is pure, and nothing is to be talien fiom i: ; but, cn the contrary, the indiammalnle principle is to le adalal to reduce it to at regnlas. "The trae wie of tha:c :metals in the prefent eparation is to unite with the נeguius of astinic, to give it more body, and to prevent is cmlire dillipation mapours. Hence the addition wi iron, while it procures thefe advantages, has the in. conveniency of altuing the pulity of che regulus : for tlic metallic fubltance obcaincs is a regulas of arfeaic allyse with iron. It moy, however, be putified front thec iron by fublimation in a clode valite ; by which ops1 ation the regulacd arrenical part, which is very volatile, is fublined to the top of the veffel, and is feparated from the iron, which being of a fixed nature remains at the bottom. We are not, however, very certain, that in this kind of rectification the regulus of arfenic does no: cals along with it at certain ynatntity of iron ; for, in greneral, a volatile fubllance railes along with it, in fubitmation, a pitt of any fixed matter with which it happened to be united.

Mr Iramat propofes another melhod, which we believe is preterable to that defcribed. He dirests that whice arlenic thould be mixed with foap. Inkead of the foxp, olive-nil may be ufed, which has been found (1) fucceed well. 'Ple mixture is to be put into a retort (r) gु.alis matrafi, and to be difilled or fublimed with infe, at lisll very moderate, and only fufficient to raife the ril. Astic oils, which are not volatile, cannot be dikilled but by a heat fufficient to burn and decompoic them, the oil therefere which is mixed with the alinnic umdergoes thefe alterations, and after laving denetrated the arfenic thoroughly is reduced to a coal. Wrhen no more oily vapours rife, we may then know that the oil is reduced to coal. Then the fire muft be increafed, and the metallifed arfenic will be foon fub$l: m$ ad to the upper part of the veifel, in the infide of which it will form a metallic cruft. When no more fablimes, the velfel is to be broken, and the adhering ctuft of regulus of arienic is to be feparated. The regulus obtained by this firt operation is not generally perfect, or n:ot entirely fo, as a part of it is always overcharged with fuliginous matter, and another p.irt las not calough of phlogiton; which later part adheres to the inner furface of the crutt, and forms grey or browneryfals. This fublimate muft then be mixed with alefs quantity of oil, and fublimed a fecond time like the firlit and even, to obtain as good regulus as may be made, a third fublimation in a clofe veffel, and without oil, is necullary. During this operation, the wil winch nfes is more fetid than any other cmpyreumatic oil, and is almof infupportable. This fmell certiinily procecds from the arfenic; the fincll of which is excecdingly flrong and difagreeabie when heated.

Regulus of arfenic made by the method we have defribed, and which we confider as the only one which
is pure, hats all the properties of a fermin:etall. It has metalis fravity, ipacity, and lufte. Its colour is whice and livid, it tamifles in the air, is wery brittle, bur much more volatile than any other femmetal. It catily lefes its inflammable principlc, when fublimed in veff. Is in:o which the air hats accefs; the fublimate having the appearance of grey flowers, which by repeated fublimations become entir ly white, and fimilar to white creilalline arfenic. When regulus of arfenic is heated quickly and tirongly in open air, as under a muflie, it burns with a white or bluifh fame, and diffipates in a thick funue, which has a very fe:id fmell, like that of garlic.

Regulns of arfenic may be combined with acids and moft metals. Sce Arsenic, $n^{\circ}$ 17. We fhall oally farther obferve here, that, according to Mr Brandt, in the Swed. (n Memoirs, the regulus of arfenic camnot be united with mercury. Although the phenomena ealibited by white arferic and regulus of affenic in folutions and allays are probably the fame, jet an accisrate comparifon of thefe would deferve notice, efpecially if the regulus employed were well made; for fome dilference mult proceed from the gre:ter or lefs quantity of what in the old chemifry is called phlogifon with which it is united. See Chemistry, $n^{\circ} 1288$, \&ic.

Regule's of Cobalt, is a femimetal latciy difoovered, and not yet perfesty well known. It receives its name from cobalt, becaufe it can only be extrated fiom the mireral properly fo called. The procefs by which this femimetal is obtained, is fimilar to thofe generally ufed for the extration of metals from their ores. The cobalt mult be thoroughly tortified, to deprive it of all the fulphur and arfenic it contains; and the unmetallic earthy and ftony matters muft be feparated by wathing. The cobalt thus prepared is then to be mixcd with double or triple its quantity of black fux, and a little decrepitated fea-falt ; and muft be fufed cither in a forge or in a hot furnace, for this ore is very difficult of iufion. When the fution has been well made, we find upon breaking the crucible, after it has cooled, a metallic regulus coverd with a fcoria of a deep blue colour. The regulus is of a white metallic colour. The furface of its fracture is clofe and fmall-grained. The femimetal is hadd, but b:ittle. When the fufion has been well made, its furface appears to be carved with many convex threads, which crofs each other diverfely. As almonoall cobalts contain alfo bifmuth, and even as mech as of the regulus iteelf, this bifmuth is reduced by the fame operation, and precipitated in the fame manncr, as the regulus of robalt; for alehough thefe two metals are ficquently mixed in the fame mineral, that is, in cobalt, they are incapable of uniting together, and are always found diftinct and feparate from one another when they are melted together. At the bottom of the crucible then we find both regulus of cobalt and bifmuth. The latter, having a greater fpec.fic gravity, is fourd under the former. They may be feparated frem each other by the blow of a hammer: Birmuth may be cafly dilinguifhed from the regulus of cobalt, not only from its fituation in the crucible, but allo by the large lhining facets which appear in its frasture, and which are very different from the clofe athcoloured grain of regulus of cobalt.

This femimental is more difficult of fufion than any
other ; is lefs eafily calcinable, and nuch lefs volatile. Its calx is grey, and more or lefs brown; and when fufed with vitrifialle matters, it changes into a beautiful blue glafs called fmalt. This calx, then, is one of thofe whicl picferve always a part of their inflammable prin. ciple. It is foluble in acids, as the regulus is. This regulus is foluble in vitriolic, marinc, ritrous acids, and in aqua regia, to all which it communicates colours. The folution in vitriolic acid is reddith; the folution in marine acid is of a fine bluifh-grcen when hot, and its colour is almolt totally cffaced when cold, but is cafily recoverable by theating it, without being " obliged to uncork the bottle containing it. This fulution of the calx of regulus of cobalt is the bafis of the fympa. theric ink; for without marine acid this ink cannot be madc. All the folutions of regulus of cobalt may be precipitated by alkalis; and thefe precipitates are blue, which colour they retain wl.en vitrified with the ftrongeft fire.

Not only fympathetic ink, but alfo regulus of cobatt, may be made from the zaffre commonly fold; which is nothing elfe than the calx of regulus of cobalt mixed with more or lefs pulverifed flints. For this purpofe we mult feparate as well as we can the powder of llints from it, by walhing, as M. Beaumé does, and then reduce it with black flux and fea-falt. Regulus of cobalt feens incapable of uniting with fulphur : bet it eafily unites with liver of fulphur; and the union it forms is fo intimate, that M. Beaumé could not fepa. rate thefe two fubftances otherwife than by precipita. tion with an acid.

Many curious and interefting remarks are fill to be difcovered concerning this fingular femimetal, and we may hope to receive further information from the endeavours of chemifts who have undertaken the examination of it. M. Beaumé particularly has made confiderable experiments on this fubject, part of which he communicates to the public in his Courfe of Chemiftry, and from whomwe have borrowed the moft of the above objervations. See Chemistry, $\mathrm{n}^{\circ} 1294$, \&c.

REHEARSAL, in mufic and the drama, an effay or experiment of fome compofition, generally made in private, previous to its reprefentation or performance in public, in order to render the actors and performers more perfect in their parts.

REICHENBERG, in Boh.emia, 95 miles weft of Prague, 205 north weft of Vienna, Lat. 50. 2. E. Long. 12.25 . is only remarkable as the place where the Pruflian army defeated the Auftians on the 2 ff of April 1757. The Auftrian army, commanded by Count Konigfeck, was poited near Reichenberg, and was attacked by the Pruffians under the command of the prince of Brunfwick Bevern. The Pruffians were 20,000, and the Auftrians 28,000: the action began at half after fix in the morring, when the Pruffan lines were formed, and attacked the Autrian cavalry, which was ranged in three lines of 30 fquadrons, and their two wings fuftained by the infantry, which was pofted :mong felled trees and entrenchments. The Auftrians had a village on their right, and a wood on their left, where the; were intrenched. The Pruffian dragoons and grenadiers cleared the intrenchment and wood, and entirely routed the Auftrian cavalry; at the fame time, the rednubts that covered Reichenberg were taken by General Leftewitz; and the Auftrians were entirely Vol. XVI.
defeated. The Pruffians had feven officers and 100 F.in- -1 se men killed; 14 officers and 150 men wounded. The Auftrians had 1000 men killed and wounded; 20 of their officers and 400 men taken prifoncrs. The action: ended at eleven.

REIN-deer, or Tarculus. See Cervus, ${ }^{\circ}$ 4.
REINS, in anatomy, the fame with Kıaieys. Sce Ahatomy, in iol.

Reins of a bridle, are two long flips of leather, fiu. floned on each fide a curb or frafle, which the ride: holds in his band, 10 keep the horfe in fubjection.

Therc is alfo what is called falfe reins; which is a lath of leather, pafled fometimes through the arch of the banquet, to bend the ho:le's necl.

REJOINDER, in law; is the defendant's anfiwe: to the plaintiff's replication or reply. Thus, in the court of chancery, the defendant puts in an aniwer to the plaintiff's bill, which is fometimes alfo called an exception ; the plaintifls aurwer to that is called a replication, and the defendant's anfiver to that a rejoindre.

RELAND (Adrian), an eminent Orientalill, born at Rgp, in North Holland, in 1676 . During thrce years Iludy under Surcnhulius, he made an uncommon progrefs in the Hebrew, Syriac, Chaldee, and Arabic languages; and thefe languages were always his favounite ftudy. In 1701, he was, by the recommendation of King William, appointed prufefior of Ozienta! languages and ecclefiaftical antiquities in the univerfity of Utrecht; and died of the fmall-pox in 1715. H= was diftinguifhed by his modefty, humanity, and leaming; and carried on a correfpondence with the mont eminent fcholars of his time. His principal works are, I. An excellent defcription of Paleftine. 2. Five differtations on the Medals of the ancient Hebrews, and feveral other differtations on different fubjects. 3. An Introduction to the Hebrew Grammar. 4. The Antiquities of the ancient Hebrews. 5. On the Mahometan Religion. Thefe works are all written in Latin.

RELATION, the mutual refpet of two things, or what each is with regard to the other. See MetaPHYSICs, $\mathrm{n}^{\circ} 93, \& \mathrm{cc}$ and 128 , \&ic.

Relation, in geomeiry. See Ratio.
Relation, is alfo ufed for analogy. See Ana. logy, and Metaphysics, p. 529, \&c.

RELATIVE, fomething relating to or refpesing another.

Relative, in mufic. See Mode.
Relative. Terms, in logic, are words which imply relation: fuch are mafter and fervant, hugband and wife, \&c.

In grammar, relative words are thofe which anfiver to fome other word forgoing, called the anteiedent; fuch are the relative pronouns qui, que, quad, \&cc. and in Englifh, who, whom, which, \&c. The word anfwering to thefe relatives is often underfood, as, "I know whom you mean," for " 1 know the perfon whom you mean."

RELAXATION, in medicine, the aft of loofening or flackening ; or the loofenefs or flachaefs of the fibres, nerves, mufcles, \&c.

RELAY, a fuppiy of horfes, placed on the road, and appointed to be ready for a traveller to change, in order to make the greater expedition.

RELEASE, in law, is a difcharge or conveyance of a mari's right in lands or tenements, to another that H
hath
1.3 h thae fisneer ellate in polfilion. The woris ge. reraill ${ }^{\circ}$ whed tharcin are "remifeal, relcaled and for ever ynit-chamed." sind thele seleales may cnure, eithor, 1. By way of enlorging an elute, or erilarger l'eflat: as, if theme be temant for life ce yoats, remainder to anther in fec, and he in remainder releatis all his risht to the partionlat tenant and 1 is heiss, this gives lim the cftute in fee. But in this cate the relefee mult be in $\hat{F}$ liben of lome chate, for the ofeale to work upon; $\hat{1}$ or if thete be letree for years, and, belore the enters and is in poffefron, the lellurreleates to him all his right in the reverion, fuch retcafe is wiol for want of prithion in the relelies.
 whes one of two coparceners sleafeih all his right to the other, this pate:l the fee-limple of the whole. And, in both theis cares, there nult be a privity of eftate betwecn the redellor and releliee; that is, onc of their efates mult be fo related to the other, as to make but one and the fame cilate in law. 3. by way of pajerg a risht, or mitter le drcit: ats if a man be dilfelfed, and releafe:h to his dilfeitor all his right; hereby the difeifor acquires a new right, which changes the qiality of his eftute, and renders that lawful which before vas tortious. 4. By way of catinguifiment: d.s if my tenant for life makes a leafe to $A$ for life, remonder to $B$ and his heirs, and I releafe to $A$; this extinguitios my right to the reverfion, and thall enure to the advantage of B's remainder as well as of A's particnlar eltate. 5: By way of entry and feoffmen: as if there be two joint diffeifors, and the diffcifee releafes to one of them, he fhall be fule feifed, and thall keep out his former companion; which is the fame in effert as if the diffeifee had entered, and thereby put an end to the diffifu, and afteswards had enfeoffed one of the diffeifors in fee. And hereupon we may obferve, that when a man has in himfelf the poffefion of lands, he muft at the common law convey the freehold by feoffment and livery; which makes a notoriety in the country: but if a man has only a right or a fature interell, he may convey that right or intereft by a mere releafe to him that is in poffefion of the land: for the occupancy of the releffee is a matter of fufficient notorietv already.

RELEVANCY, in Scots law. See LAw, No clusavi. $4^{8 .}$

RELICS, in the Romifh church, the remains of the bodies or clothes of faints or martyrs, and the inalruments by which they were put to death, devoutly preferved, in honour to their micmory; kiffed, revered, and carried in procefion.

The refpect which was jufly due to the martyrs and teachers of the Cliritian fath, in a fow ages increafed almoft to adoration; and at length adoration was really paid both to devarted faints and to relics of holy men or holy things. The abufes of the church of Rome, with refpect to relics, are very flagrant ind notorious. For fuch was the rage for them at one time, that, as F. Mabillon a Benedidine jully complains, the altars were loaded with fufpected relics; numerous fpurious ones being everywhere offered to the piety and devotion of the faithful. He adds, too, that bones are often confecrated, which, fo far from belonging to fuints, probably do not belong to Chriftians. From the catacombs numerous relics have been taken, and yet it is
not known who were the perfons interred therein. In Relict. the the century, relics were tried by fire, and thofe which did not confume were reckoned gennine, and the ic not. Relies were, and nill are, preferved on the altars whercon mafs is celebrated: a fquare hole being made in the middle of the altar, big cnongh to receive the hand, and leercin is the relic depotited, being firt wrapped in red filk, and incloted in a leaden box.

The Romanifs plead antiquity in behalf of relics: For the Manichees, out of hatred to the fleth, which they confidered as an evil principle iefuled to honour the relics of fints; which is reckoned a kind of prouf that the Catholics did it in the firft ages.

We know, indecd, that the touching of linen eloths an relics, frem an opinion of fome extrdordinary vietue dcrived theretrom, was as ancient as the firt ages, the: being a bole made in the coftins (f the to martyrs at Comitantinople exprefsly for this purpofe. The ho. nouning the relics of faints, on which the church of ilome afterwards lounded hel fuperititions and lucrative ufe of them, as objests of devotion, as a kind of charms or amplets, and as inftruments of pretended miracles, appears to bave originated in a very ancient cuftom, that prevailed among Chritians, of aflembling at the cometerics or burying-places of the martyrs, for the purpore of commemorating them, and of performing divine worfhip. When the profeflion of Cluriltianity obtained the protection of the civil government, under Confantine the Great, fately churches were erected over their fepulchres, and their names and memories were treated with every poffible token of affection and refpect. This reverence, however, gradually excceded all reafonable bounds; and thofe prayers and religious fervices were thought to have a peculiar fanctity and virtue, which were performed over their tombs. Hence the practice which afterwards obtained, of depofiting relics of faints and martyrs under the altars in all churches. This practice was then thought of fuch importance, that St Ambrofe would not confecrate a church becaufe it had no relics; and the council of Conftantinople in Trullo crdained, that thofe altars fhould be demolifhed under which there were found no relics. The rage of procuring relics for this and other purpofes of a fimilar nature, became fo exceffive, that in 386 the emperor Theodofius the Great was cibliged to pais a law, forbidding the people to dig up the bo. dies of the martyrs, and to traffic in their relics.

Such was the origin of that refpect for facred relics, which afterwards was perverted into a formal worlhip of them, and became the occafion of innumerable proceffions, pilgrimages, and miracles, from which the chursh of Rome hath derived incredible advantage.In the end of the ninth century, it was not fifficient to reverence departed faints, and to conbide in their interceffions and fuccours, to clothe them with an imaginary power of healing difeafes, working miracies and delivering from all forts of calamities and dangers ; their bomes, their clothes, the apparel and furniture they lad polfeffed during their lives, the very ground which they had touched, or in which their putrefed carcafes were laid, were treated with a fupid veneration, and fuppofed to retain the marvellous virtue of healingrall diforders both of body and mind, and of defending fuch as porfelfed them againft all the aflaults and devices of the de*

Relice. Rercs. vil. The confequence of all this was, that every one was eager to provide hinnelf with thefe falutary remedies; confequently great numbers undertook fatiguing and perilous voyages, and fubjected themfelves to all forts of hardihips ; while others made ufe of this delufion to accumalate their riches, and to impofe upon the mife.able multitude by the molt impious and fincking inventions. As the demand for relics was prodigious and univerfal, the clergy employed the utnont dexterity to fatisfy all demands, and were far from being nice in the methods they ufed for that end. The bodies of the faints were fought by fafting and prayer, inflituted by the pricf in order to obtain a divine anfwer and an infallible direction, and this pretended direction never failed to accomplifh their defires; the holy carcafe was always found, and that always in confequence, as they impioully gave out, of the fuggeftion and infpiration of God himielf. Each dicovery of this kind was attended with excellive demorftrations of joy, and animated the zeal of thefe devont feekers to enrich the church Aill more and more with this new kind of treafure. Many travelled with this view into the Eaftern provinces, and frequented the places which Chrift and his difiples had honoured with their prefence, that, with the bones and other facred remains of the firft heralds of the gofpel, they might comfort dejected minds, calm trembling confciences, fave finking ftates, and defend their inhabitants from all forts of calamities. Nor did thefe pious travellers return home empty ; the craft, dexterity, and knavery of the Greeks, found a rich prey in the Atupid credulity of the Latin relic-hunters, and made a profitable commerce of this new devotion. The latter paid confiderable fums for legs and arms, Akulls and jaw-bones (feveral of which were Pagan, and fome not human), and other things that were fuppofed to have belunged to the primitive worthies of the Chriftian church; and thus the Latin churches came to the poffeffion of thoie celebrated relics of St Mark, St James, St Burtholomew, Cyprian, Pantalcon, and others, which they fhow at this day with fo much oftentation. But there were many who, unable to procure for themfelves thefe fpiritual treafures by voyages and prayers, had recourfe to violence and theft ; for all forts of means, and all forts of attempts in a caufe of this nature, were confidered, when fuccefsful, as pious and acceptable to the Supreme Being.Befides the arguments from antiquity to which the Pafilts refer, in vindication of their worlhip of relics, of which the readermay form fome judgment from this article, Bellarmine appeals to Scripture in fupport of it, and cites the following paffages, viz. Exod. xiii. 19.; Deut. xxxiv. 6.; 2 Kings xiii. 21.; 2 Kings xxiii. 16, 17, 18. ; Ifaiah xi. 10. ; Matthew xi. 20, 21, 22.; Acts v. 12-15.; Actsxix. it, 12. See Popery.

The Roman Catholics in Great Britain do not acknowledge any worlhip to be due to relics, but merely a high veneration and refpect, by which means they think they honour God, who, they fay, has often wrought very extraordinary miracles by them. But, however proper this vencration and refpect may be, its abufe has been fo great and fo general, as fully to warrant the rejection of them altogether.

Relics are forbidden to be ufed or brought into England by feveral ftatutes; and juftices of peace are empowered to fearch houfes for popifh books and relics,
which, when found, are to be defaced and buint, \&ic. 3 Jac. I. cap. 26.

RELIC'I, in law, the fame with Widow.
KELIEF (Relevamen; but, in Demefday, Releratio, R(eviam), fignifies a conain fum of money, which the tenant, holding by knight's fervice, grand ferjeanty, or other tenure, (for which homage or legal fervice is due), and being at full age at the death of his ar:ceftor, paid unto his lord at his entrance. Sce PrIMER.

Though reliefs had their original while feuds were only life-eftates, yet they continued after feuds became hereditary; and were therefore looked upon, very juftly, as one of the greatelt grievances of tenure: efpecially when, at the firft, they were mercly arbitrary and at the will of the lord; fo that, if lie pleared to demand an exorbitant relief, it was in effect to difinherit the heir. 'The Englifh ill brooked this confequence of their new-adopted policy, and there. fore William the Conquet or by his laws of certained the relief, by drecting (in imitation of the Danilh lieriots), that a certain quantity of arms, and habiliments of war, fhould be paid by the earls, barons, and vavafours refpectively; and, if the latter had no arms, they fhould pay roos. William Rufus broke through this compofition, and again demanded arbitrary uncertain reliefs, as due by the feodal laws; thereby in effect obliging every heir to new-purchafe or redeint his land: but his brother Henry I. by the charter be-fore-mentioned, reftored his father's law ; and ordained, that the relief to be paid fhould be according to the law fo eftablithed, and not an arbitrary redemption. But afterwards, when, by an ordinance in $27 \mathrm{Hen}. \mathrm{II}$. called the affife of arms, it was provided, that every man's armour fhould defcend to lis heir, for defence of the realm, and it thereby became impracticable to pay thefe acknowledgments in arms according to the laws of the Conqueror, the compofition was univerfally accepted of 100 s , for every knight's fee, as we find it ever after eitablifhed. But it mult be remembered, that this relief was only then payable, if the heir at the death of his anceftor had attained his full age of 21 years.

To RELIEVE the GUaxd, is to put freth men upon guard, which is generally every 24 hours.

To Relieve the Trenches, is to relieve the guard of the trenches, by appointing thofe for that duty who have been there before.
T. Relieve the Sentrics, is to put frefh men upon tlat duty from the guard, whieh is generally done every two hours, by a corporal who attends the relief, to fee that the proper orders are delivered to the foldier who relieves.

RELIEVO, or Relief, in Sculpture, \&c, is the projecture or ftanding out of a figure which arifes prominent from the ground or plane on which it is forred; whether that figure be cut with the chiffel, moulded, or calt.

There are three kinds er degrees of relievo, viz. alto, baffo, and demi-relievo. The alto-relicvo, called alfo baut-relief, or bigh-reliceo, is when the figure is formed after nature, and projects as much as the life. Bafforelievo, bafs-relief, or low-relievo, is when the work is raired a little from the ground, as in medals, and the frontifpieces of buildings; and particularly in the hifto-

## K EI.

## R E L

Krlievo, res, fentorns, polinges, and other ornanants of friezes. 1:chater. Demi-relieren is when one half of the figure rifes from the plane. When, in a ballo-reliew, there are parts that flind clear "ut, detact:ed from the ielt, the work is called a derniobarit.

In architecture, the selievo or projequre of the ornaments ought always to be proportioned to the magni:Hd= of the building it adoras, and to the difance at which it is to be viewel.

Relievo, or Reigf, in painting, is the degree of boldnels w in which the thgures feem, at a due dillance, to fiand out tron the cround of the pointing.

The relievo depends much upon the depth of the 1hsiow, and the ftrength of the light; or on the heighte of the different colours, ocidering on one another; and particularly on the differeace of the colour of th: figure from that of the ground: thus, when the light is fo dispored as to make the nearett parts of the figure advance, and is well difufed on the manes, yet inenfibly diminulhing, and terminating in a large fpacius thadow, brought of infenfibly, the relievo is laid to be bold, and the clair oblcure well underitood.

- De Natu- RELIGION (Religio), is a Latin word derived, ra Deoruna accordireg to Cicero ", from religere, "to re-confider;" lib. 2. §28, but according to Servius and moft modern grammari-

Religion defined; ans, from relicare, "to bind falt." The reaton afligned by the Roman orator for deducing religio from relego, is in thefe words, "qui autem omnia, qux ad cultum deorum pertinerent, diligenter retractarent, et tanquam relegerent, fuat dicti religiofi ex relcgendo." The reafon given by Servius for his derivation of the word is, "quod mentem religio religet." If the Ciceronian crymelogy be the truc one, the word religion will desote the diligent ftudy of whatever pertains to the worlhip of the gods; but according th the other derivation, which we are inclined to prefer, it denotes that obligation which we feel on our minds from the relation in which we Aand to fome fuperior pnwer. In either cafe, the import of the word religion is different from that of theolozy, as the former fignities a number of practical duties, and the latter a fyllem of fpeculative truths. Theology is therefore the foundation of religion, or the fience from which it fprings; for no man can fudy what pertains to the worlhip of fuperior powers till he believe that luch powers exift, or feel any obligation on his mind from a selation of which he knows nothing.

This idea of religion, as difinguithed from theology, comprehends the duties not only of thafe more relined and consplicated fyetems of theilm or polytheifm which have prevailad anongeg civilized and enlightened dions, fuch as the polytheilin of the Greeks and Rnmans, and the theifm of the Jews, the Mahometans, atad the Chrillians ; it combreliends cvery fentiment of whigation which human beings have ever conceived themfelves under to fuperior powers, as well as all the forms of worlhip which have ever been practifed through the world, however fantaftic, inmoral, or abfurd.

When we turn otar cycs to this featute of the human character, we find it pecnliarly intercfing. Mankind are diftinguithed from the brutal tribes, and elevated to an higher rank, by the rational and moral faculties with which they are endowed; but they are fill more widely dilinguilied from the inferior cration, and more high-
ly ex.lled above them, by being made capable of reijgious notiuns and religious fentiment:. The flightef knowledge of hiftors is fufficient to inform us, that religion has ever had a powerful influence in moulding the fentiments and manners of men. It has fometimes diznified, and fometimes degraded, the human character. In one region or age it has been fayourable to cirilization and refinement; in another, it has occalionally cramped the genius, depraved the motals, and deformed the manners of men. The varistic's of religion are innumerable; and the members of every dillinat lest mult view all who differ from them as more or lefs miltaken with refped to the moft important concerns of man. Religion leems to be congenial to the heart of man ; for wherever hum on fociely fubfits, there we are certain of finding religious opinions and fentiments.

It muft, therefore, be an important fubject of fpecu. Thres lation to the man and the philofopher to confider the queftions origin of religion; to inquire, How fir religion in genc- concerning ralhas a tendency to promote or toinjure the order and religıon. happinefs of fociety ? and, above all, to examine, What particular religion is belt calculated to produce an happs influence on human life ?

We flall endeavour to give a fatisfactory anfwer to each of thefe queftions, referving to the article Treology the confideration of the digmas of that particular religion which, from our prefent inquiries, fhall appear to be true, and to have the happielt influence on human life and manners.
I. The foundation of all religion refts on the belicf of the ${ }^{5}$ of the exiftence of one or more fuperior beings, who fource or govern the world, and upon whom the happinels or nii- foundation fery of mankind ultimately depends. Or this belief, as of religion. it may be faid to have been univerfal, there feem to be but threc fources that can be conceived. Either the image of Deity muft be Itamped on the nind of every human being, the favage as well as the fage; or the founders of focieties, and other eminent perfons, tracing by the efforts of their own reaion vifible effeds to invifible caufes, muit have difcovered the exiftence of fuperior powers, and communicated the difcovery to their alfociates and followers ; or, laftly, the univerfal belief in fuch pewers mutt have been derived by tradition from a primæval revelation, communicated to the progenitors of the human race.

One or other of thefe hypothefes muft be true, be-It does not caufe a fourth camot be framed. But we have elfe- arife from where (Polythbism, $n^{\circ}$ 2.) cxamined the reafoning an original which has been employed to eftablifh the firf, and Thewn that it proceeds upon falfe notions of human nature. We frould likewife pronounce it contrary to fact, could we believe, on the authority of fome of its pations, who are not athamed to contradic one another, that the Kamtfchatkans, and other tribes, in the lowell ftate of reafoning and morals, have no ideas whatever of Deity. We proceed, therefore, to confider the fecond hypothefis, which is much more phufible, and will bear a itrioger ferutiny.

That the exifence and many of the attributes of the Nor from Deity are capable of rigid demonftration, is a truth reafoning which cannot be controverted either by the philofopler or the Chriftian ; for "the invifible things of Him from the creation of the world are clearly feen, being underllood by the things that arc made, even His eternal power and Godhead," (fee Metarbysics, Part III.
chap.

## R E L

 would be rafh to infer, either that every truth for which, when it is knowr, the ingenuity of man can frame a demonftration, is therefore difoz cralle by human fagacity, or that all the truths which have been difcovered by a $N_{\text {cuton }}$ or a Locke migl:t therefore have been difcovered by untaught barbarians. In mathematical fcience, there are few demonfrations of eafier comprehention than that given by Euclid, of the theorem of which Pythagoras is the reputed author; yet no man ever dreamed that a boy capable of being made to undertand that theorem, muit therefore have fagacity equal to the fage of Samos; or that fuch a boy, having never heard of the relation between the hypothenufe and other two fides of a right angled triangle, would be likely to difcover that the iquare of the former is precifely equal to the fum of the fquares of the latter. Juft io it feems to be with the fundamental truths of theology. There can hardly be conceived a demonifration leis intricate, or more conclufive, than that which the man of fcience employs to prove the exiltence of at leaft one God, poffeffed of boundlefs power and perfect wifdom. And could we fuppole that the human race had remained without any knowledge of God in the world, till certain lucky individuals bad by forne means or other made themfelves mafters of the rules of logic, and the philofophy of caufes, there can be no dcubt but that there indiriduals might have difcovered the exiftence of fuperior powers, and communicated their dicovery to their affociates and followers. But this fuppofition cannot be admitted, as it is contradifted by the evidence of all hiftory. No nation or tribe has ever been found, in which there is not reafon to believe that fome notions were entertained of fuperior and invifible powers, upon which depends the happinefs or mifery of mankind: and from the moft authentic records of antiquity, it is apparent that very pure principles of theifm prevailed in fome nations long before the rules of logic, and the philofophy of caufes, were thought of by any pcople under heaven.

The furpofition before us is inadmilfible upon other accounts. Some modern philofophers have fancied that the original progenitors of mankind were left entirely to themfelves from the moment of their creation; that they wandered about for ages without the ufe of fpeech and in the loweft Atate of favagifm; but that they gradually civilized themfeives, and at laft fumbled upon the contrivance of making articulate founds fignificant of ideas, which was followed by the invention of arts and fciences, with all the bleffings of rcligion and legiflation in their train. Dut this is a wild feverie, inconfitent wi.h the phenomena of human nature.

It is a well known fact, that a man blind from his birth, and fuddenly made to fee, would not by means of his newly acquired fenfe difeern either the magnitude or figure or dittance of objeqts, but would conceive every thing which communicated to him vifible fenfations as infeparably united to his eye or his mind (See Metaphysics, $n^{0}$ 49-53). How long his fenfe of fight would remain in fueh an imperfect fate, we cannot pofitively fay; but from attending to the vifible fenfations of infants, we are confident that weeks, if not months, elapfe before they can diftinguifh one thing from another. We have indeed been told, that Chefelden's famous paticnt, though he was at firt in the fate which
we have deferibed, learned to diftirguifn objects ha Kelipion. fight in the courfe of a few hours, cr at the mof of a feiw days; but admitting this to a certain extent to be true, it may eafily he accounted for. The difeafe called a catarag feldom occafions total blindnefs; but let us fuppofe the ejes of this man to have been fo completely dimmed as to communicate no fenfetion whatever upon being expofed to the rays of light; nill we mult reniember that he had long polfeffed the power of loco-motion and all his nther fenfes in perfection. He was therefo:e wcll acquainted wih the real, i. e. the tangible ragritude, figure, and dittance of many cbjeets; and having been often told that the things which he touched would, upon his acquifition of fight, communicate new fenfations to his mind, differ:ng from each other according to the diftance, figure, and magnitude of the ohjeets by which they were occafioned, he would foon learn to infer the one from the ather, and to difingu:th near objects by means of his fighth.

The progenitors of the human race, however, it left to themfelves from the moment of their creation, h:d not the fame advantages. When they firf opened their eyes, they had neither moved, nor handled. nor heard, nor fmelled, nor tafted, nor had a fingle idea o: notinn treafured up in their memories; but were in all thefe refpects in the flate of new-born infants. Now we fhould be glad to be informed by thofe fages who have conduted mankind through many generatiuns in which they were mutun et turpe pecus to that happy period when they invented language, how the fillt men were taught to diftinguifh objects by thcir fenfe of fight, and how they contrived to lite till this molt neceflary faculty was acquired ? It does not appear that men are like brutes, provided with a number of inftincts which guide them blindtold and without experience to whatever is neceffary fir their own prefervation (fee Instinct) : On the contrary, all voyagers tell us that, in flrange and unimhabited countries, they dare not venture to talte unknown fruits unles they perceive that thefe fruits are eaten by the fowls of the air. But without the aid of inftinat, or of fome other guide equally to be depended upon, it is not in our power to conceive how men dropt from the hands of their Creator, and left from that inflant wholly to themfelves, could move a fingle fcp without the moft imminent danger, or even tiretch out their hands to lay hold of that food which we may fuppofe to have been pl:aced within their reach. They could not, for many days, ditinguifh a precipice from a plame, a rock from a pit, or a river from the meadows through which it rolled. And in fuch circumitances, how could they poffibly exif, till their fenfe of fight had acquired fuch perfection as to be a fufficient guide to all their meceffiry motions? Can any confiltent theif fuppofe that the God whofe goodnefs is fo confpicuoufly difplayed in all his works, would leave his noblett cre iture on eaith, a creature for whofe comfort alone many other creatures feem to have been formed, in a fituation fo forlorn as this, where his inmmediate defruetion appears to be inevitable? No! This fuppofition camnot be formed, becaufe mankind fill exift.

Will it then be faid, that when God formed the firlt But fromz men, he not caiy gave them organs of fenfation, and an origina! fouls capable of arriving by difcipline at the exercife of revclation. reafcn, but that be alio impreffed unon their minds indequate

## REL


 1. Iacmat, at ance to their utmol pofible atate of peres n : the ita thent infantumeunfly the laws of reatur-
 b:atch of wext hamblyse? 'T'his is indeed our own Coinian: and it is pericetly agrecable to what we are tu the by the IFibrew lawgiver. When God had ifined Aban and Exe, Moles does mot liy that he If them to ecquite by fluw degrees the ufe of thair finere:ml reuf aing powers, and to diftinguifh as they could trats that wela fatury from thote that were po:tomas. No: he placed then in a garden where every tree but one bore truit fit for food; he warned then porticulaty agrint the truit of that tree: he b. Ou ght befure then the varions iminals which roamed tha ugh the garden; he arranged thefe animals into their proper ganera and fpecies; and by teaching Adam to give then names, tie communicated to the tirlt pair t.ie clements of langu:are. 'Thais condefemfion appears in cvery refpent worthy of perfeat benevolence; and indeed without it the helplefs man and woman could not have lived one whole week. Bar it cannot be fupp. fed, that amidnt fo much ufeful infrustion the gracinus Creator would negleet to communicate to his rafional creatures the knowledge of himfelf; to inform trem of their own origin, and the relation in which they food to him; and to fate in the plaineft terms the dusies incumbent on them in return for fo much goodnel's. ted, cannct be certainly known. It may have been in either of the following ways conceivable by us, or in o:hers of which we can form no conception. God may have nitraculcully fored the minds of the firft pair with adequate ideas and notions of fenfible and intellectual objects; and then by an internal operation of his own Spat have enabled them to exert at once their rational tavulties fo as to difcover his exifence and attributes, together with the relation in which as creatures they nood to him their Almighty Creator. Or, after rencering them capable of ditinguifhing objects by means of thent tenfes, of comparian their ideas, and uriderfanding a language, he may have exhibited himfelf under iome fenlible emblem, and conducted them by degrees from one branch of knowledge to another, as a fchoolmafter condukts his pupils, till they were fufficiently aiquainted with every thing relating to their own happinefs and duty as rational, moral, and religious, crcatures. In determining the queftion before us, it is of no importance whether infinite wifdom adopted either of thefe methods, or fome other different from them hoth which we cannot conceive. The ordinary procefs in which men acquire knowledge is, by the laws of their mature, extremely tedious. They cannot reafon before their minds be flored with ideas and notions; and they cannot acquire thefe but through the medium of their
rende:ed then: capabie of exerting their natural faculties, to as, by tracing efle? his being and attributes, he revealed himetf to then as ce: tainly as he did afterwards to Mofes, whento him he condetcended to speak face to fin.e.
If this reafoning ba admitied as fair and conclufive, such a reasd we appochend that the principles on which it pro- velation ceeds canot be conlidered as ill-founded, we have ad- mutk natuvanced io far as to prove that mankind muft have been rally be originally enlightened by a revelation. But it is farce necelfiry to blerve, that this revelation mut have been bandid down through fucceeding generations. It conld not fail to reach the era of the deluge. It is not abfurd to fuppoie, that he who falie from heaven to Adam, fake alfo to Noah. And both the revelation which had been homded down to the poltdeluvian patriarch by tradition, and that which was communicated immediately to himfelt, would be by hun made known to has defcendants. "Ihus it appears almof impoflihle that fome part of the religious fentiments of mankind thould not have been derived from tevelation; and that not of the religious fentiments of one particular family or tribe, but of almoft all the nations of the earth.
This conclufion, which we have deduced by fair rea-The autho foning from the benevolence of God and the nature of rity of the man, is confirmed by the authority of the Jewifh and Chriftian Scriptules, which are entitled to more implicir credit than dll the other records of ancient hifJewid and Chrifian fcripeures, \&c. tory.
When we review the internal and external evidence of the authenticity of thefe facred books, we cannot for a moment helitate to receive them as the genuine suord of God. If we examine their internal character, they every where appear to be indeed the voice of Heaven. The creation of the world-the manner in which this globe was firt peopled-the deluge which fwept away its inhabitants-the fucceeding views of the fate of mankind in the uext ages after the deluge-the calling of Abraham-the legillation of Mofes-the whole feries of events which befel the Jewifh nation-the pro-phecies-the aprearance of Jefus Chritt, and the promulgation of his gofpel, as explained to us in the Scrip-tures-form one feries, which is, in the highel degree, illuftrative of the power, wifdom, and groodnefs of the Supreme Being.

While it muft be allowed that the human mind is ever prone to debafe the fublime principles of tue religion by cnthufiafm and fuperfition, reafon and candour will not for a moment hefitate to acknuwledge, that the whole fyltem of revelation reprefents the Supreme Being in the moft fublime and amiable light: that, in it, religion appears effentially connefted with morality: that the legifitive code of Mofes was fuch as no legiflator ever formed and eftablifhed among a people equally rude and uncultivated: that the manners and morals of the Jews, vicious and favage as they may in fome inflances appear, yet merit a much higher character than thofe cither of their neighbours, or of almoft any other nation, whofe circumftances and charagter were in other refpects fimilar to theirs : that there is au infinite difference between the Scripture prophecies and the oracles and predictions which prevailed among heathen nations: and that the miracles recorded in thofe uritings which we efteem facred were attended with circumfances which entitle them to be ranked in a very

## R EL

Religinn. different clafs from thofe which enthuliafm and impofture have fabricated among other nations. Sce Miracle and Prophecy.

But as the evidence of the divine origin of the primxval reiligion refts particularly on the anthority of the firft five books of the Old Teliament, it may be thought incumbent on us to fupport our reafoning on this fubject, by proving, that the author of thore books was indeed infpired by God. This we flall endeavour to do by one decifive argument; for the mature of the article, and the limits prefcribed us, admit nut of our entering into a minute detail of all that has been written on the divine legation of Mofes.

If the miracles recorded in the book of Exodus, and the other writings of the Hebrew lawgiver, were really performed; it the firt-born of the Egyptians were all cut off in one night, as is there relited; and if the children of Ifrael pafled through the Red fea, the waters being divided, and forming a wall on their right hand and on their left-it mult necelfarily be granted, that Mofes was fent by God; becaufe nothing lefs than a divine power was fufficient to perform fuch wonderful works. But he who fuppofes that thofe works were never performed, mutt affirm that the books recording them were forged, either at the era in which the miracles are faid to have been wrought, or at fome fubfequent era: There is no other alternative.

That they could not be forged at the era in which they affirm the miracles to have been wrought, a very few reflections will make incontrovertibly evident. Theie books inform'the people for whofe ufe they were writen that their author, after having inflicted various plagues upon Pharaoh and his fubjects, brought them, to the number of 600,000 , out of Eyypt with a high hand; that they were led by a pillar of cloud through the day, and by a pillar of fire through the night, to the brink of the Red fea, where they were almoft overtaken by the Egyptians, who had purfued them with charicts and horfes; that, to make a way for their efcape, Mofes Itretched out his rod over the fea, which was immediately divided, and permitted them to pafs through on dry ground, between two walls of water ; and that the E. gyptians, purfuing and going in after them to the midit of the fea, were all drowned by the return of the waters to their ulual fate, as foon as the Hebrews arrived at the further flore. Is it poflible now that Mofes or any other man could have perfuaded 600,000 perfons, however barbarous and illiterate we fuppofe them, that they had been witneffes of all theie wonderful works, if no fuch works had been performed? Could any att or elo. quence perfuade all the inhabitants of Philadelphia, that they had yefterday walked on dry ground through a fea twenty or thirty miles wide, the waters being divided and forming a wall on their right hand and on their left? If this queftion mult be antivered in the negrive, it is abfolutely impofible that the books of Mofes, fitppofing them to have been furged, could have been received by the people who were alive when thofe wonders are faid to have been wrought. In any after Let us now inquire, whether, if they be forgeries,
pcriod. they could have been received as authentic at any fubfequent period; and we fhall foon find this fuppotition as impofible as the former. The books claiming Moles - Deut. for their author fpeak of themfelves as delivered by lim xxi. 24 - and from his days kept in the ark of the covenant ${ }^{*}$; an $2 \%$.
ark which, upon this fuppofition, had no cxifence prics to the forgery. They tpeak of themfelves likewife, not only as a hiftory of miracles wrought by their author, but as the flatutes or municipal law of the nation, of which a copy was to be always in the poffeflion of the priefts, and another in that of the fupreme magiftratet. Now, in whatever age we fuppofe thefe books io have been forged, they could not pollibly be received as authentic; becaufe no copy of them could then be found either with the king, with the priefts, or in the ark, though, as they contain the fatute law of the land, it is not conceivable that, if they had exifed, they could hive been kept feeret. Could any man, at this day, forge a book of flatutes for England or America and make it pafs upon thele nations for the nnly book of Itatutes which they had ever known! Wras there ever fince the world began abook of tham fatutes, and thefe, too, multifarious and burdenfome, impofed upon any people as the only fatutes by which they and their fatthers had been governed for ages? Such a forgery is evidently impolible.

But the books of Mofes have internal proofs of authenticity, which no other books of a ncient It.entes ever had They not only contain the laws, but $f$ al give an hiftorical account of their enastment, atid the reafons upon which they were founded. Thus they tell usj, that the rite of circumeifion was inflituted as a mark of the corenant between God and the founder of the Jewrifn nation, and that the practice of it was cuforesd by the declaration of the Almighty, that every uncircumcifed man-child thould be cut off from lis people. They informusthat the annual folemnity of the pafover was inflituted in commemoration of their deliverance when God flew, in one night, all the firt-bern of the Estptians; that the firft-born of Ifrael, boih of men and bean, were on the fame occafion dedic:ted for ever to God, who took the Levites inflead of the firftborn of the men $\ddagger$; that this tribe was confecrated as priefts, by $\mid$ Exod. xii. whofe hands alone the facrifices of the penple were to and Numb. be offered; that it was death for any perfon of a differ-viii. ent tribe to approach the altar, or even to touch the ark of the covenant; and that Aaron's budding rod was kept in the ark in memory of the wonderful defruation of Korah, Dathan, and Abiram, for their rebellion again?t the priefthood.

Is it poffible now, if all thefe things had not been pracifed among the Hebrews from the era of Miotes, with a retrofpect to the fignal mercies which they are faid to commemorate, that any man or body of men could have perfuaded a whole nation, be means of forged books, that they had always religinully oblen ved fuch infliturions? Conld it have been ponlible, at any period pofterior to the Exodns, to perfuade the Ifraeiites that they and their fathers had all been circumcifed on the eighth day from their birth, if they had been confcious themfelves that they hat neverbeen ci cumeifed at all ? or that the pafover was kept in memory of their deliverance from Egyptian bondage, if no fuch feftival was known among them?
But let us fuppofe that circumcifion had been practifed, and all their other rites and ceremonies obferved from time inmemorial, without their knowing any reafon of fuch inftitutions; fill it mult be confeffed that the forger of thefe books, if they were forged, cona fructed his parrative in fuch a manner as that no man

## K E L

5.j.... n


 owneng to m the then eilectal faceed was oppeffively
 Hered in :" hit wetaty to t.e telt by moving the a:k
 ane bave cerned the impolure. Tlie budding rad, It ond the pot of mana, which, though long preferled, were never betore heard of, munt have produced i-quiries that conid net tail ta end in detection. Thefe thooks jpent lihewile of weckly fabbaths, daily facrifices, a yealy erpiation, and monthly fefivals, all to be kept antrenerabrance of great thines patieularly tpecified as done for the nation at an carly feriod of its exillence. If this was not the cafe, could the forger of the books bave perfurded the poope that it really was fo? The calightened reaticners of this nation would be offended were we to compare them with the ancient Ifraelites; but furely they will not fay that we are partial to that leophis, if we bring them to a level with the morl favage tribes of the Ruflian empire, who profeis Chriftianity? Now, weste a book to be forged containing an account of many Rrangre things done a thoufand years ago in iiberia by an sipcllonius, or any other philofopher (ir kere, rumbers of the barbalians inhabiting that country would, we doubt not, give implicit credit In the $l_{0}$ chnd: But were the author, in confirmation of 1 is narrative, to affirn, that all the Sibcrians had from that day to th:s kept facred the firft day of the week in memory of his keru; that they had all been baptized or circumcifed in his name; that in their public judicatories they hadiforn by his name, and upon that very book which they had never feen before: and that the wery fame book was their law and their gofpel, by which for a thouland years back the actions ot the whole people had been regulated-furely the groffeft favage anong them would reject with contempt and indignanon a forgery fo palpable.

If this reafoning be conclufive, the books of Mofes muit indubitably be authentic, and he himfelf muft have reen infpired by the fpirit of God. But this point heing eltablithed, the queftion refpecting the origin of the primeval religion is completely anfwered. The writer of the book of Gencfis informs us, that Adam and Nuah received many revelations from the Auther of their being, and that their rcligion was founded on the jrincipics of the pureft theifm. How it degenerated anaing the greater part of their defcendants into the sroffel idolatry, has becn fhown at large in another place. Sce Polytirism.
II. Ikaving thus anfwered the firt queltion propofed for difculion in the prefent article, we now proceed to confider the fecond, and to inquire whether and how far religions femtiments have a tendency to ir jure or to promote the welfare of fociety? This is a fubject of the lumoft importance; and if we prove fincectiful in our inçuiries, we thall be enabled to determine whether the quvernors of mankind ought carefnily to fupport reliEisus efrablifiments, or whether the philofopher who eills himelf a citizen of the world, and profeffes to fecl the noof eager defire to promote the interefts of his fpecies, acts confiftently when he labours to exterminate religion from amory mon.

A celebrated French finarcier *, a man of abilities
and rines, who has publifhed a book on the importanic of religit us opinims, labours to thow that religious eltablithonentsare indijpenfably ucce!lary for the maintenance of civil order, and demonftrates how weal: the influence of polnical inftututions is on the moral of mankind; but he refures to review the hiftory of palt ages in order to difoner how far religious opinions have actually; been injurinus or bencficial to the welfare of fociety ; choofing rather to content himfelf with the refult of a feries of metaphytical difqu:titions.

We adraire the ipiit which induced a man who had fpent a confiderable jart of his life amid the hurry of public bufirefs, to become the frenucus advocate of religion ; but we canno: help thinking that, notwithfanding the cloquence, the acntene?s, and the knowledge of mankind which he has difplayed, his refuling to admit the evidence of facts concerning the influence of religion on fociety may poffibly be regarded by its enemies as a tacit acknowledgement that the evidence of facts would be unfarourable to the caufe which he withes to defend. The fallacy of general reafonings, and the inutility of metaphyfics for the purpofes of life, are fo tuiverfally acknowledged, that they have long been the theme of declamation. Though the abufes of religion, as well as the abures of reafon, the perverfinn of any of the principles of the human mind, and the mifapplication of the gifts of providence, may have often produced effees hurtful to the virtue and the happinefs of mankind ; yet, after tracing religion to a divine origin, we camnot, for a moment, allow ourfelves to think that the primary tendency of religion mult be horite to the incerefts of focisty, or that it is necelfary to view it abftractly in order that we may not belold it in an odious light. Often has the fceptic attacked religion with arttul malice; but perhaps none of his attacks has been fo fkilfully ditected as that which has firft ridiculed the abfurdity of the mof abfurd fupertitions, and afterwards laloured to prove that the moft abfurd fyftem of polytheifm is more favourable to the interelts of fociety than the pureft and moft fublime theifm. Inftances in which the abufe of religion had tended to deprave the human heart, and had led to the moft fhocking crimes, have been affiduoufly collected, and difplayed in all the aggravating colours in which eloquence could array them, till at length even the friends of true religion have been abafhed; and it has become a fafthionable opinion, that nothing but felf-interelt or bigotry can prompt men to reprefent religion as the friend of civil order. But let us try ir, by a candid confideration of what effects have refulted to fociety from religious principles, in general, without comparing thefe with regard to truth or falfehood, we can advance any thing to vindicate the character of rcligion.

Notions of Deity in gencral, of various orders of divinities, of their moral character, of their influence on human life, of a future ftate, and of the immortality of the human foul, conflitute the leading articles of religion. Let us view thefe torether with the rites to which they have given rife; and we may perhaps be enabled to form fome well-grounded notions on this important point.

1. Having proved that the firf religious principles entertai:ned by men were derived from revelation, it is impofible to fuppefe that they could produce cffects in-

Peligion. $\underbrace{\sim}$ jurious to focieir. If religion of ary lind has ever lefiened the virtue or dituibel the pesce ot men, it mult have been that religion which fprings fiom a belief in a multitude of iuperior powers actuated by palfions, and of whem fome were conceived as benevolent anil others as malicious beings. That fuch tentiments fhouid have produced vices uaknown in tocizties, where

25
The effea or itheim of the matuners of nations.
ar more maligament than that of the rion abfurd paganifm.
parecheifm is protelied, will be ie.dily admit.ed. Even the few atheifs who live in Chriition or Mahometan countrics are reftrained by the laws, by a detire to promote the honour of the let, and by many o:her confiteratoms, from indulging in practices which $t$ e exampic of the falie godo of antiquity fanctioned in their votaries. lisut in determi:ing the prefent queltion, we noul net compare the virtucs of the paran wom with thofe of individual athe Rs in modern Europe, bot with theic of sations proefling atheifm; and liuch nations are nowhere to be found. We can however ealily ennceive, that in a fociety unawed by any notions of God or a future fate, no fuch laws would be enated as thofe which reftrain the fenfual appetites; of which the criminal indulgence was one of the greateii figmas on the pagan worthip of antiquity. In fuch tucictics, thee coore, thole vices would be pratifed confantly to which paganilm gave only an occafional fanction ; and many others, in fite of the utmoft vigilance of human liws, would be perpetiated in fecret, which the molt protligate pagans viewed with horrer. Confcience, though ating with all her energy, would not be able to command any regard to the laws of morality: No virtue would be known; iocial order would be nowhere obferved ; the midnight affafin would everywhere be found ; and in the general feramble mankind would be exterminated from the face of the earth.

The worlt fpecies of paganiim, even that whith prevails among favages who workhip evil fpirits, affords greater fecurity than this. It is indeed fhocking to think that demons fhould be worfhipped, while deities, who are regarded as being all benevolence, are treated with contempt: And it has been aiked, If the influence of fuch religious fentiments on the moral practice of the idolaters muft not naturally be, to caufe them to treat their friends and benefactors with ingratitude, and to humble themfelves with mean fubmilion bcfore a porserful enemy ?

They do not appear to have produced fuch effects on the morality of the favages by whom they were enrertained. The benevolent deities were neglceted, only becaufe their benevolence was neceffary. A voluntary favour merits a grateful return : a defigned injury provokes refentment. But when you hecome, by accident, the infrument of any man's good fortune, the world wiili fearce confider him as owing you any obligation: the fone which bruifes your foot excites only a momentary emotion of rcfentment. Thofe gods who could not aroid doing good to men might not receive a profution of thantis for their fervices; and yet a favour conferred by an human benefactor commands the warmell gratitude. But thofe rude tribes appear to have had fo much wifdom as to confer a lefs abfolute malice on their malevolent deities, than the benevolence which they attributed to their more amiable order of fuperior beings: though the latter could not poffibly do them any thing but good, and that conflantly; yet the foriner were not under an equally indifpenfable ncceffity of Voc. XVI.
perfevering in deprofing them under calamitics. Cn R.:ixion. their malevalent deities they conferred a fredom of argency which they deniad to the benevolent. No wonder, then, that they were more affiduous ia paying their court to the one than $t$, the othe!. They mriglit with as muila propriety inave thought of being gratetiol in the boar ir llag whole feth furproted them, as to deities who were aluays beneroknt, bectufe they comht not pofioly be ctherwie. Though nigligent of fuch deitics thits can farce be thought to have k.ad any: :e:dency to render them ungrateful to bendiafors like themieives. ind yet, it mut rot be difiemoled, that the American Indians, ameng whom fuch religious feniments have been found to prevail, are faid to be very li.t.e fenfille to the emotions of gratitude. An Indian receives a prefent without thinking of making any grateful acknuwledgments to the beltower. He pleates his fincy or gratufies his apperite with what you have given, without feeming to confider hinnelf as under the fmallett obligation to you for the gift.

It may be doubted, however, whether this fpirit of ingratitude originates from, or is only coltateral with, that indifference which refufes adoration and worthip to the benevolent divinities. If the former be actually the cate, we nutt acknowledge that thofe religious notions which we now conficer, though preferable to general atheifm, are in this refpest unfriendly to virtue. But if the Indians may be thought to owe the ingratituds for which they are diftinguithed to the opinion which they entertain of the exiftence of a benevolent order of deities, whofe benevolence is neceffary and involuntary, their ideas of the nature of their malevolent demons d, not appear to have produced equal effects on their moral fentiments. However fubmiffive to thofe dreaded beings, they are far from fhowing the fame tame ard cowardly fubmiffion to their human enemies: towards them they feem rather to adopt the fentiments of their demins. Inveterate rancour and brutal fury, inhuman cruelty and inconceivable cunning, are difplayed in the hofilities of tribes at war ; and we know not, after all, if even thefe ientiments do not owe fomewhat of their force to the influence of religion.

Yet let us remember that thefe fame Indians have not been always reprefented in fo unamiable a light; or, at leaf, other qualities have been afcribed to them which feem to be inconfifent with thofe barbarous difpofitions. They have been deferibed as peculiarly fufceptible of conjugal and parcntal love; and he who is fo cannot be deltitute of virtue.
2. But leaving the religion of favages, of which very The influlittle is known with certainty, let us proceed to exa- cace of mine what is the natural influence of that mixed fytem Greck and of theology which reprefents to the imagination of men Roman paa number of fuperior and inferior divinities, actuated lytheifin. by the fame palfions and feelings with themfelves, and often making ufe of their fuperior power and knowledge for no other purpoie but to enable them to violate the laws of moral order with impunity. This is the celebrated polytheifm of the Greeks and Romans, and moft other nations of antiquity (fee Polytheism). Could its influence be favourable to virtuc?

At a firf view every perfon will readily declare, that apparentfuch a fyftem mult have been friendly to profligacy. If ly friendly you commit the government of the univerff, and the to profigzo infjection of human focicty, to a fet of beings who are cy;

1
oftea

K i $0 \%$.olinn ciapucd to regard vice with a no leis firoumable eyce than virtue, and whe, thonglo laete be an eltabithcan ader by which vitue is diferiminated from vice, and riglet trom wrong, yet [chuple net to vic] ate that order in their own condue? you cannat exped them so require in you a degree of icetitude of which they themelves aprear incapable. A Mercury will yot difcomage the thievilh arts of the thader; a Bachu; ard a Venus canot frown upon debauclucry; Mus will behah with fivage delight all the cruckes of war. The 'Ihracians indeed, ne of the moll basbareus arations of antiquity, whofe ferocity was little if at all inferior to that of the Indians whu had been diflingruithed as c:a nibals, was the farourite nation of Mars; ancong whom flowd his palace, to which he repaired when about to mount his chariot, and arm limielf for batte. Even lupier, who had been guilty of fo many ans (ityrannical caprice, had been engaged in fuch a multitude of amorous int:igues, and feemed to owe his elevated thation as monath of the lly, not to luperior goodnefs or widem, but merel; to a fuperior degiee of brutal torec, could not be feared as the avenger of ctimes, or revered as the impartial rewarder of virtues.

That this fyltem had a pennicious effeet en morals,

Eut uben cuatrafted with $2=$ theifm its effects were and that, as compared with pure theifm, it was hjurious to focicty, cannot be denied; but yet, when contrated with atraifm, it was not without its favourable effects. It was fo conne?ted with the order of fociety, that, without its fupport, that order could farce have been maintained. The joung rake mightit perhaps ju* fity himfelf by the example of Jupiter, or Apollo, or fome other amorous divinity; the frail virgin or matron might complain of Cupid, or boaf ot imitating Venus; and the thief might practife his craft under the patronage of Mcrcury: But if we take the whole flltem rogether, if we confider with what views thofe deitics were publicly worthipped, what temples were raifed, what rites inkituted, what facrifices offered, and what feris confecrated: we hall perhaps find it neceffary to acknowledge that the general effects even of that mixed and incoherent fytem of polytheifm which prevailed among the Greeks and Romans were favourable to fociety. To Atate a particular intance; the ancilia of Mars ard the fire of Vefta were thought to fecure the perpetuity of the Roman empire. As lorg as the facred ani's, which had been dropped fiom heaven for dhat benevolent purpofe, was fafely preferved in thofe holy archives in which it had been depofited; and as long as the facred lire of Vefta was kept burning, without being once cxtinguillied, or at leal fuffered to remain for an infant in that fate ; fo long was Rome to fublift and flourifh. Aud, however fimple and ab. furd the ided which conneted the profperity of a nation with the prefervation of a piece of wond in a cerain place, or with the conflant blazing of a flame upon an hearth; yet no fad call be more certain, than that the patiotifm and en:huffaftic valour of the Romans, which we fo muchext. 1 and admirc, were, in many inflances, cwing in no inconliderable degree to the veneration which they entertained for the ancilia and the

Was tha indlucnce of the facrawintum adminiftered to the foldiers when they enlilled in the fervice of their cotnty? ' The promifes made, the idea of the powers invoked, and the rites pertiomed on that occalion, producculo deep and fo auful atm imprellion on (licir minds, that do danger, nor dilleffs, nor difcontent cculd prompt them to violate their engagements. The refponfes of the oracles, too, thought the dictates of deceit and inpoflure, were often of fingular fervice to thote to whon they were uttered; when they infires the warrior, as he marched ont to battle, with the cosfidence of fucces, they communicated to him new vigour, and more heroic valour, by which he was act:ally cnabled to gain of at leaft to deferve, the fuccef3 which they promiled. Again, when in times of pulilie diftrets, the augur and the pricit directed fone ganus to be celebrated, cettain factifices to be oflered, or fome other folemnities to be performed, in order to appeate the wrath of the offended deities; it is plain that the means wete not at all fuited to accomplill the end p:opoled by them; yet fill they were laighty beachelial. When the at:ention of the whole penple was turned entirely to thofe folemnities by which the wrath of hearen was to be averted, they were roufed from that defpondency under which the fenfe of the public difterts or danger might have otherwife caufed them to fink: the public maion was at the fame time more clofely cemented, and the hearts of the people bnit together; and when perfuaded, that by propitating the gods they had removed the caufe of their diftefs, they acquired fuch calmnefs and Itrength of mind as enabled them to take more direct and proper meafures for the falcty of the ftate.

Could we view the ancient Grecks and Romans ate ing in public or in private life under the influence of that fyttem of fuperftition which prevailed among them; could we perceive how much it conmbuted to the maintenance of civil order ; conld we behold Numa and Lycurgus eltablinhing their laws, which would other wife have met wihh a very different reception uader the fanclion of divisities; could we obferve all the be. neficial effects which arofe to communities from the celebration of religions ceremonies-we fhould no longer hefitate to acknowledge, that thete pinciples in the human heart by which we are lufceplible of seligious fentiments, are io eminently calculated to promote the happinefs of mankind, that even when perverted and abufed, their influence is Rill favourable.

The ideas which prevailed among the nations of the Their ${ }^{25}$ heathen world concerning a future flate of retribution tion of a were, it mult be confeffed, not very correct. Some of furure flato the poets, we believe, have reprefented them in no un- of retribue fair light: both Homer and Virgil have condufed their tion incorheroes through the realms of Pluto, and have taken occafion to unlold to us the fectets of thofe dreary abodes. 'The fceses are wild and fanciful ; the rewards of the juil and virtuous are of no very refined or dignified nature : and of the punifhments infieted on the guily, it is often hard to fay for what ends they could be infiaced ; whether to correst and improve, or for the gratification of revenge or whim: they are often fo whimfical and unfuitable, that they cannot with any degree of propricty be afcribed to any caufe but blind chance or wanton caprice. A great dog with threc tongues, a peevifh old boatman with a leaky ferry-boat, demanding

## REL

Ecligion:

## rror

 worthy of punifhment. It was not always virtue or ready excufe for the moft extravagant crimes.manding his frcight in a furly tone, and and uxarious monarch, are objects too familiar and ludicrous not to degrade the dignity of thofe awful feenes which are reprefented as the manlions of the dead, and to prevent them from making a deep cnough impreffion on the inngination. The actions and qualities, tor, for which departed firits were admitted into Elyfium, or d omcd to the regions of fuffering, were not always of fuch a nature as under a well-regulated governmer, on earth wou'd have been thought to merit reward, or to be wifdom which conduated to the Elyfian fields, or gained admillion into the fociety of the immortal gods. Ganimede was for a very differeat redon promoted to be the cup-bearer of Jove; and Hercules and $\mathrm{Bicch}_{\text {a }}$ could not furely plead that any merits of that kind entitled them to feats in the council, and at the banquets of the immartals. That doarine, litewite, which reprefented mortals as hurricd by fate to the commiffion of crimes, which they could no more abfain from committing than the fword can avoid to obey the impulte of a powerful and furious arm planging it into the breaft of an unrefiting antagoiilt, could not but produce effects unfavourable to virtne; and it afforded a

Yer, after all, he who attentively confiders the ideas of the Greeks and Romans concerning the moral government of the world and a future thate of rewards and punithments, will probably acknowledge, that their general influence muft have beenfavonrable to virtue and motal order. Allow them to have been incorrect and dathed with abfurdity; fill they reprefent punilhments prepared for fuch qualities and actions as were injurious to the welfare of fociety ; whilf, for thofe qualities which rendered men eminently ufeful in the world, they hold forth a reward. Though incorrect, their ideas concerning a future ftate were exceedingly diftinet ; they were not vague or general, but fuch as might be readily conceived by the imagination, in all their circumftances, as really exitting. When a man is told that for fuch a deed he will be put to death, lie may thudder and be alarmed, and think of the deed as what he mun by no means commit; but place before him the feene and the apparatus for his execution, call him to behold fome other criminal mounting the fcaffold, addreffing his laft words in a wild fcream of defpair to the furrounding fpectators, and then launching into eternity-his horror of the crime, and his dread of the punifhment, will now be much more powerfully excited. In the fame manner, to encourage the foldier marching cut to battle, or the mariner fetting fait under the profpect of a form, promife not, merely in general terms, a liberal reward; be fure to fpecify the nature of the reward which ynu mean to beftow; defcribe it.fo as that it may take hold on the imagination, and may rife in oppofition to the images of death and danger with which his courace is to be alfailed.

If thefe phenomera of the human mind are fairly fated, if it be true that general ideas produce no very powerful effeas on the fentiments and difpofitions of the human heart, it muft then be granted, that though the feenes of fucure reward and punifhment, which the heathens confideled as prepared for the righteous and the wicked, were of a fomewhat motley complexion; yet ftill, as they were diftinct and even minute draughts,
they mult have been favourable to virtue, and centribu- Relision. ted in no inconfiderable degree to the fupporit of civil order.

Another thing of which we may take notice undir The nomem this head, is the valt multiplicity of deities with which of dertict the Greck and Roman mythology perpled all the re- all nature gions of nature, Tlocks and fields, and whods and of a uflet $0 . k$ s, and fowers, and many much more minute olje ©: had all cheir guardian deities. Thefe were fomerinat wheach $1-$ capricinus at times, it is true, and expected to liave at- pared w.t. 2 tention paid them. But yet the faithful fhepherd, and atheife?. the induftious farmer, knew generally how to acquire their friendhip; and in the idea of deities enjoying the fame fimple plafures, partaking in the fame labours, protesing their poffeftions, and bringing forward tha fruits of the year, there could not bu: be fomething ti a very pleafing nature, highly favourable to inhuitr:" which would animate the labours, and cheer the fellivals, of the good people who entertained fuch a notion; nay, would diffufe a new charn over all the feenes of the country, cven in the gayelt months of the year.

From all of thefe particular obfervations, we think ourfelves warranted to conclude, that notwiiliftanding the mixed characters of the deities who were adored by the celebrated nations of antiquity ; though they are in many inflances reprefented as confpicuous for vices and frolics; however vain, ablurd, and morally criminal, fome of the rites by which they were worlhipped may have been, and however incorrect the notions of the heathens concerning the moral government of the univerfe and a future flate of retribution; yet Alll, after making a juft allowance for all thefe imperfections, the general influence of their religious fyttem was rather favourable than unfavourable to virtue and to the order and happinefs of fociety.

It was not without good reafon that the carlieft legif. The advanlators generally endeavoured to eftablifh their haws and tage of confitutions on the balis of religion; government needs eftablinling
 the fupport of opinion; the governed muft be impreffed with a belief that the particular eftablithmeat and lated for their fecurity and happinefs, or is fupported on fome fuch folid foundation, that it muft prove im. poffible for them to overturn it, or is connected with fome awful fanction, which it would be the moft heinous impiety to oppofe. Of thefe feveral notions, the latt will ever operate on moft men with the moft fteady influence. We are frequently blind to our own interett ; even when cager tor the attainment of happinefs, we oftern refufe to take the wifet mealures for that end. The great bulk of the people in every community are fo little capable of reafoning and forefight, that the public minither who thall molt fteadily direct his views to the public good will often be the moft unpopular. Thale laws, and that fyltem of governmen:, which are the moft beneficial, will often cxcite the frongef popular difcontents. Again, it is not always eafy to perfuade people that your power is fuperior to theirs, when it is not really fo. No onc man will ever be able to perfuade a thosfand that he is Atronger than they all together: and therefore, in order to perfuade one part of his fubjects or army that it is abfolutely necelfary for them to fubmit to him, becaufe any attempts to refint his power would prove ineffequal, a monarch or general mult take care firf to perfuade another part that it is for their in-

## に E I

$B=\cdots$
 b.lich tha", wea's and pitifil is le himfif nony appeat, whea viewed lingly in oppolition to them a! !, yet by the athionn e of come awful invifible Leings, his liends and proicitor, 1 is is puwarlul, that any atiompts to redit his wah rity matt prove prefimpenous toly. I Iere, then, the aid of religion becomes reqnitite. Religious fontinnats are the mof happily calculated to ferve th is 1 arpere. Scarce ever was there a fucisty forme '. a in. d e (: govermment eftablifned, or a code of laws fommed and enteted, whotht having the religions fortiwents of mankind, their notions of the exintrice of luferi.r insifible heings, and their lopes and fears from tholo beinge, as is tundamental puinciple. Now, we Welieve, it is almont univerlaby agreel, that ever the sudet form of socinty is more favourable to the happi. neis dfmankind, and the dignity of the hum an character, tion a fultary and favage ftate. And if this, with what we have atiolted conconing religion as the batis I' civil government, be borls granted, it will follow, that even the molt imperfect religious notions, the moft foolish and abfurd rites, and the widdef idea: that have been entertained concerning the moral government of the univerfe by fuperior beings, and a fiuture tata of :cruibution, have been more adsantageous than atheifm to the happincfs and virtue of humin life. We have alcondy granted, nor can it be denied, indeed, that many of the religicus opinions which prevailed among the ancient heathens, did contribute, in fome degree, to the doprawation of their morals: and all that we argue for is, that on a comparative view of the evil and the good which refulted from them, the latter mult appear more than adequate to cuunterbalance the effects of the former.
The inficite alwantage of a pure, ra- $^{-}$ tonal, and true rel:๕̇O:

But if fuch be the natural tendency of thofe principles by which the human heart is made fuiceptible of relig:ous fentiments, that cren enthularm and abfurd fuperftition are productive of beneficial effeefts more than fufficient to cou.terbalance whatever is malignant in their ir.lluence on fociety-furely a pure rational reli- gion, the docuines of which are founded in nudeniable truth, and all the oblervances which it enjoins, calcula. ted to premete by their direet and immediate effects i me ufeful purpofes, muft be ia a very high dearee cincucive to the dignity and the happines of human nt:ure. Indeed one collateral proot of the truth of any religion, which mult have very confiderable weight with :ll who are not of opinion that the fyftem of the univerfe has been produced and hitherin mairtuined in crder and exifence by blind chance, will be its having a fronger and more ditef tendency than orhers to promote the interelts of moral virtue and the happinelis of mankind in the pelent life. Even the teftimeny of thoufands, even miracles, prophesies, and the fanaien of remote antiquity, will fcarce lave fufficiont weight to perfade us, that a religion is of divine origin, if its geaeral tendency appar to be rather unfavourable than ad"antueous to motal vitue.
III. We fhall therefore, i: the nest place, enjeawor to determise, firm a comparative view of the effoEt; produced on the charafer and circumanances of forcicty by the maft cmiant of thefe various fyitems of religion whech bave been i.s different ages or in diferore countries eflablificd in the world, how far any one of them las in this refpet the advantage over the reft; and, if the utility of a fythem of religion were to
be rcceised as a teft of its truth, what particular fy fem Rehigion. m ght, with the belt reafon, be received as true, while the relt were rejected.

1:l, The principle upon which we here fet out is, that all, or almotit all, 1yttems of religion with which we are acquanted, whether true or fahe, contribute more or lels to the welfirs of fuciety. But as one held is more fruitul, and one garden lets overgrown with we:ds than another; $[0$, in the fame manner, one fyltem of reliwious opinions and ceremonies may be more happily calculued than others to promote the tructe interelts of mantind. In oppofition to thofe philnfophers who are fo vehement in their dechamations again the inequalicy of ranks, we have cver been of opinion, that reazoment and civilization contribute to the happincis of homan iife. The chatailer of the folitary favage is, we are told, more dignified and refpectable than that of the pimbopher and the hero, in proportion as he is mare independent. He is indeed more independen: ; but his independence is that of a fone, which reccives no nourifment from the e.irth or air, and communicates none to animals or verctables around it. In point of happinets, and in point of relpectability, we cannot helitate a monent, let philo!ophers lay what they will, to prefer a virtuous, colightenes, and polithed citizen to any of the rudan favages, the lealt acquainted with the reftraints and the fympathies of focial life, that wander through the wild forelts of the weitern world. But if we pre-And therefer civilization to barbarifm, we mula admir, that in this view Chriftianity has the advantage over cvery other religious fyften which has in any age or country prevailed among men; for now here has civilization and ufefni fcience been carried to fuch a teight as amung Chrittians.

It is not. indeed, in any confiderable degree that the viow of ${ }^{33}$ abfurd fuperfitions of thofe rude tribes, who can farce the various be faid to be formed inio any regular fociety, can con- ret.ginus tribute to their happinefs. Among them the faculty notons of of :eafon is but in a very low flate; and the moral prin. Bagan maciple ntially follows the improveme tor the deprellion of the reafoning faculty. Their appetises ard merely animal paftions are almof their only pinciples of actior: their firf religious notions, if we fuppofe them not to be derived from revelation or tradition, are produced by the operation of gratitude, or grief, or hope, or fear, upon their imaginaticns. And to thefe, however wild and fanciful, it is not improbale that they may owe forme of their ealieft meral ntions. 'The idea of fuperior powers naturally leads to the thouglat that thofe powers have fome intuence on human litc. From this they will moft prubably proceed to fancy one fet of attons agreeable, another offertive, to thote beings to whom they believe themeives fubject. Aud this, perhaps, is the firf difindion that fevages can be fupFocd to form between actions, as right or wrorg, to be performed or to be avoiled. But if this be the cafe, we mult acknowledge that the religious notions of the fav.l?c, however ablird, contribute to clevate his character, and to impreve his happinefs, when they call forth the moral principle implanted in his brea?.

But if the focial Ante be preferable to a fate of wild and flitary indepondence, even the rale fuperatitions of unenlightened tribes of favages are in another refpeft bencficial to thofe among whom they prevail. They ufuaily

Religion. ufually form, as has been already obferved under this article, the bafis of civil order. Religious opinions may lead the great body of the commaniy to reverence fome particular fet of inftitutions, fome individual, or fome family, which are reprefented to them as peculiarly connected with the gods whom they adore. Under this fanction fome form of government is eftablilhed ; they ate tanght to perform focial duties, and rendered capable of focial enjoyments. Not only Numa and Lycurgus, but almoft every legiflator who has fought to civilize a rude people, and reduce them under the reftraints of legal government, have eal cavoured to imprefs their people with an idea that they acted with the approbation, and under the immediate direction, of fuperior powers. We cannot but allow that the rude fuperftitions of carly ages are productive of thefe advantages to fociety; but we have :already acknowledged, and it cannot be denied, that they are alfo attended with many unhappy eficets. When we view the abfurdities intermixed with the fyfems of religion which prevailed among moft of the natinns of antiquity, we cannut help lamenting that fo noble a principle of human nature as our religious fentinzents Thould be liable to fuch grofs perverfion; and when we view the effects which they produce on the morals of mankind, and the forms of fociety, though we allow them to have been upon the whole rather benericial than hurtful, yet we cannot but obferve, that their unfavourable effects are by far more numerons than if they had been better directed. What unhappy effects, for inttance, have been produced by falfe notions concerning the condition of human fouls in a future ftate. Various nations have imagined that the fcenes and objects of the world of fpirits are only a fhadowy reprefentation of the things of the prefent world. Not only the fouls of men, according to them, inhabit thofe regions; all the inferior animals and vegetables, and everinanimate bodics that are killed or deltroyed here, are fuppofed to pafs into that vilionary world; and, exiting there in unfublantial forms, to execute the fame functions, or ferve the fame putpofes, as on earth. Such are the ideas of futurity that werc entertained by the inhabitants of Guinea. And by thefe ideas they were inducod, when a king or great man died among them, to provide for his comfortable accommodation in the world of firits, by burying with hinı meat and drink for his fubfiftence, flapes to attend and ferve him, and wives vith whom he might Atll enjoy the pleafures of love. His faithful fubjects vied with each other in offering, one a fervant, another a wife, a third a fon or daughter, to be fent to the other world in company with the monarch, that they might there be employed in his fervice. In New Spain, in the ifland of Java, in the kingdom of Benin, and among the inhabitants of Indoftan, fimilar practices on the fame oceation, owing no doubt to fimilar notions of futurity, have been prevalent. But fuch prastices as thefe cannot be viewed with grcater contempt on account of the opinions which have given rife to them, than horror on account of their unhappy effects on the condition of thofe among whom they prevail. A lively impredion of the enjoyments to be obtained in a future itate, together with fome very falfe or incorred notions concerning the qualities or actions which were to cntitle the departing foul to admifioa into the feene of thofe cnios.
ments, is faid to have produced equally unlappy ef. Re'igion. fects among the Japanefe. They not only bribed their priefts to folicit for them ; but looking upon the enjoyments of the prefent life with difgult cr contempt, they ufed to dath themfelves from precipices, or cut their throats, in order to get to paradife as foon as pofible. Various other fuperllitions fubfiling among rude rations might here be enumerated, as in!lances of the perverfion of the religions pinciples of the human heart, which render them injuriuus to virtue and lappFinels. The auterities which have been practiled, chicfly among rude nations, as means of propitiating fuperior powers, are efpecially worthy of notice.When the favomrite idol of the Banians is carried in folemn procellion, fome devotees proftrate thenfolves on the ground, that the chariot in which the idol is carried may ran over then; others, with equal enthufiafm, dath themfelves on fpikes faftened on purpofe to the car. Innumerable are the ways of torture which have been invented and practifed on themfelves by men ignorantly friving to recommend themfelves to the favour of heaven. 'Thefe we lament as inftances in which religious fentiments have been fo ill directed by the influence of imagination, and unenlightened errirg reafon, as in produce unfavomable eflects on the human character, and oppofe the happinefs of focial life.Though we have argned, that even the noof abfurd fyftems of religion that have prevailed in the wor!d, have beer, upon the whole rather beneficial than irjurious to the dignity and happinefs of human nature; yct if it Thall not appear, as we proceed farther in cur comparative view of the effects of religion on fociety, that others have been attended with happier effects than thefe filperftitions which belong to the rude arुes of focicty; we may farce venture to brand the infidel with the appellation of fool, for refufing to give his affent to religious dectrines, or to act under their influence.

2 d . The polytheifm of the Greeks and Romans, and other heathen nations in a fimilar ftate of civilization, we have already confidered as being, upon the whole, rather favourable than unfavourable to virtue: but we mult not partially conceal its defects. The vicious characters of the deities which they worhipped, the incorrect notions which they entertained concerning the moral government of the univerfe and a future retribution, the abfurdities of their rites and ceremonics, and the criminal practices which were intermixed with them, muft have altogether had a tendency to pervert both the reafoning and the moral principles of the buman mind. 'Tbe debaucheries of the monarch of the god., and the fidelity with which his example in that reffect was followed by the whole crowd of the infenior deities, did, we know, difpofe the devout heathen, when he felt the fame paffions which had afferted their power over the gods, to gratify them without fcruple. It is a truth, however, and we wiil not attempt to deny or conccal it, that the genius of the polytheifm of the Greeks and Romans was friendly to the arts; to fuch of them efpecially as are raifed to excellence by the vigorous exertion of a fine imagination ; mufic, poetry, fculpture, ardhitecture, and painting, all of thefe arts appear to have been confiderably indebted for that perfection to which they attained, efpecially among the Greeks, to the fplendid and fanciful fyftem of mythogy which was received among that ingenioas people.-

## REL

R.'irint. R-

Fat we cannit sive at ctaaily fivourabic account of us infuence on the fomecs. Fhare wats litale in that fyRem that could coatribute to call f the reaton. We If ab geant ir deed, that if re fon can be fo thocked with ahfordiey ats to be rouled to a more vigorous exertion of ler pulfoss, and a move determiand affertion of hor bights in conequence oflomeving it ; in that cate this fifen of mythology might Le furourable to the esercile and improvement of reafon ; not otherwil:.
"The cometion of pagatifim with morality was :00 i.mpureat for it to produce ang very iniportant effects - $\frac{1}{}$ the mo:als of tes vot:ries. Stac:ifices and prayers, mad temples and icftivals, not pusity of heart and mtegrity of life, were the me:ans prefribed for propitiathic the fovour of the dettios adored by the Pagans. Fincic were other means, too, belides true heroim and fatrintim, of gaining admilion into the Ely fan fields, or chatibing a feat in the comncil of the gods. Xenobhen, in one of the mot heantitul parts of his Memoirs of sicrates, reprefents Hercules wood by Virtue and licatore in two fair female forms, and deliberating with nuth anxiety which of the two he thould prefer. But this is the fiction of a philofopher detirous to improve the fables of antiquity in fuch a way as to render them teuly ufeful. Hercules does not appear, from the tales which are told us of his adrentures, to have been at any fuch pains in choofing his way of life. He was received into the palace of Jove, without having occafion to plead that he had through life been the faithful follower of that goddefs to whom the philofopher makes him give the preference; his being the fon of Jove, and his wild adventures, were fufficient withont any other merits to gain him that honour. The fame may be faid concerning many of the other demi-gods and heroes who were advanced to heaven, or conveyed to the blefsfinl fields of Elyflum. And whatever might be the good elicets of the religion of Greece and Rome ir, general upon the civil and political eltablifhments, and in fome few infances on the manners of the people, yet \{ill it mut be acknowledged to have been but ill calculated to imprefs the heart with fuch principles as might in all circumllances direct to a firm, uniform, tenor of virtuous conduct.

But after what has been faid on the character of this seligion elfewhere (fee Polythersm), and in the ficond part of this article, we cannot without repetition enlarge farther on it here. Of the Jewith religion, however, we have as yet faid little, having on purpofe referved to this place whatever we mean to introduce under the article, concerning its influence on Sucicty.

3d, When we take a general view of the circumftances in which the Jewifh religion was ellablifhed, the effeis which it produced on the character and fortune of the nation, the rites and ceremonies which it enjoined, and the fingular political inftitutions to which it gave a fanction, it may perhaps appear hard to determine, whether it were upon the whole more or lefs beneficial to focicty than the folytheifm of the Egyp. tians, Greeks, and Romans. But if fuch be the judgement which preconceived prejudices, or an halty and carelefs view, have induced fome to form of this celebrated fyftem; there are others wio, with equal keennels, and founder reafoning, maintain, that it was happily calculated, not only to accomplith the great delign ot
preparisig the way for the promulgation of tlae Gofpel, Religion. but likewife to rader the Jews a more refined and virtuous people, and a betier regulated community, than any neighburing ation. In the firt place, the attributcs of the Beity were very elearly calibited to the Jews in the chlablithment of their religion. The mibacles by which le delivered them foni fervitude, and conducted them out of Egypt, were trihing demonftrations of his power ; that condefenfion with which he forvave thei: repeated atts of perverienefs and rebellion, was a mof convincing proct of his benerolence ; and the impartiality with whech the obfervance ald the violation of his laws were rewardicd and punifhed, even in the prefent life, might well convince thom of his juttice. A part of the laws which he diCated to Mo. les are of eternal and univerlal obligation; others of them were local and particular, fuited to the characker of the Jews, and their circumitances in the land of Ca natu. The Jewilh code, taken aliogether, is not to be confidered as a complete fyitem of religion, or laws calculated for all countrics and all ages of fociety. When we conlider the expediency of this fy ftem, we mult take care not to overlook the delign for which the Jews ane faid to have been feparated from other nations, the itcumftances in which they had lived in Egype, the cuftoms and manners which they had contrached by their intercourfe with the natives of that country, the nanner in which they were to acquire to themfelves fettlements by extirpating the nations of Canaan, the rank which they were to hold among the nations of Syria and the adjacent countries, together with the difficulty of reftraining a people folittle civilized and enlightened from the idolatrous worfhip which prevailed among their neigbours: All thefe circumftances were certainly to be taken into account ; and had the legillator of the Jews not attended to them, his inftitutions mult have remained in force only for a fhort period; nor could they have produced any lafting eftects on the character of the nation. With a due attention to there circumflances, let us defcend to an examination of particulars.

Although in every religion or fuperftition that has The Sabprevailed through the world, we find one part of its in-bath, fitutions to conlif in the enjoining of certain feftivals to be celebrated by relaxation from labour, and the performance of certain ceremonies in honour of the gods; yet in nonc, or almoft none befides the Jewifh, do we find every feventh day ordained to be regularly kept holy. One great end which the legillator of the Jews had in view in the inftitution of the Sabbath was, to imprefs them with a belief that God was the maker of the univerfe. In the early ages of the world a great part of mankind imagined the thars, the fun, the moon, and the other planets, to be eternal, and confequenty objects highly worthy of adoration. To convince the If. raelites of the ablurdity of this belief, and prevent them from adopting that idolatry, Molcs taught them, that thofe confpicuous objeets which the Gentile nations regarded as eternal, and endowed with divine power and intelligence, wore created by the hand of God; who, after bringing all things out of nothing, and giving them form, order, and harmony, in the fpace of fix days, refted on the feventh from all his works. Varions palfages in the Old Teftament concur to fhow, that this wats one great end of the inflitution of the Sabbath.

## に E L

$\underbrace{\text { Religion. }}$ tion of idolatrous worthip, are frequently inculcated together; and, asain, the breuch of the Sabbath, and the worihip of idols, are ufually reprobated at the fame time. Another good reafon for the inftitution of a Sabbath might be, to remind the Jews of their deliverance from bondage, to infpire them with humanity to frangers and domefties, and to mitigate the rigonts of fervitude.

The parpofes for which the other feftivals of the Jewifh religion were inflituted appear alfo of fufficient importance. The great miracle, which, atter a feries of other miracles, all directed to the lanic end, finally effected the deliverance of the Jews out of Egyr, ; and their actual departure from that land of fervitude, might well be commemorated in the feal of the pallover. 'To recal to the minds of polterity the hiftory of their ancefors, to imprefs them with an awfin and grateful fenfe of the gootnels and greanefs of God, and to make them think of the purpofes for which his a'mighty power had been fo fignally exerted, were furely good reafons for the inftitution of fuch a feltival. The lealt of Pentecoft celebrated the firt declaration of the law by Mofes, in the fpace of firty days atter the fealt of the paffover. It ferved alfo as a day of folemu thankfgiving for the bleflings of a plenteous harvelt. On the fealt of tabernacles, they remembered the wanderings of their anceftors through the wildernefs, and expreffed their gratitude to heaven for the more comfortable circumfances in which they found themfelves placed. The fealt of new moons ferved to fix their kalended, and determine the times at which the other feftivals were to be celebrated ; on it trumpets were founded, to give public notice of the event which was the caute of the feftival; no fervile works were performed, divine fervice was carefully attended, and the firt fruits of the month were offered to the Lord. The Jewifh legiflator limited his fettivals to a very frall number, while the heathens devoted a conliderable part of the year to the celebration of theirs. But we perceive the occafions upon which the Jewifh feltivals were celebrated to have been of fuitable importance; whereas thofe of the heathens were often celebrated on trifing or ridiculous occafions. Piety and innocent recreation fhared the Jewith feftival; the feftivals of the heathens were chief. ly devoted to debauchery and id!encfs.

The Hebrews had other folemn feafons of devotion befides the weekly Sabbath and thefe annual fefivals: Every feventh year they refted from labour: they were then neither to plough, to fow, nor to prune ; and whatever the earth produced fontanecully that jear belonged rather to Araagers, orphans, and the poor, than to the proprietors of the ground. On this year infolvent debtors were difcharged from all debts contrafted by purchafing the necelfaries of life: and the greatend of this releate from debts contraAted during the preceding fix years, appears to have been to prevent the Hebrew from flying to the Gentiles and forlaking his religion when embarraffed in his circumftances. None but native Ifraelites and profelytes of righteoufnefs were admitted to this privilege; it was refufed to Arangers, and even to profclytes of the gate. The jubilee was a feftival to be celebrated every fiftieth year. It produced the fame effeits with the fabbatical year as to seff from labour and the difcharge of debts; with this

## K E L

addition, that on the year of the jubitee flaves obsained R shici, their frcedom, and the lands reverted to the old proprictors. On the year of the jubilee, as on the fabbatieal year, the lands were to relt uncultivated, and linwfuits were now to terminate. The chief delign of this inflitution appears to have been, to preferve the order of ranks and property originally eftablifhed in the Ficbrew ftate. None but Itraelites or circumcifed convcrts could enjay the benefit of this inlitution; nor could even thefe hope to regain their eftates on the year of the Jubilee, if they fold them for any other purpofe but to fupply their necelfities. The law relative to ufiry was evidently founded on the fame plan of polity with refpest to property. To almon any other nation fuch a law. it mult be confelfect, would have been unfuitable and unjul: but as the Jews were not defigaled for a trading nation, they could have litie occa. fion $t \cdot$ borrow, mefs to relieve dilkefs; and as an indulgence to people in fuch circumltances, the Jew was forbidden to exact ufury from lis brother to whom he had lent money.

The Jewin legiflator, we may well think, would be difpoled to adopt every proper method to prevent his nation from falling away into the idolatry of heathen nations. Probably one reafon of the dillitactions between clcan bealts which they were permitted to eat, and urclean bealfs, the eating of which they were taught to confider as pollution, was to prevent them from convivial interccurfe with profane nations, by which they might be feduced to idolatry. We do not readly fit down at table with people who are fond of dithes which we regard with abhorrence. And if the Jews were taught in loathe the flefh of come of thofe animals which ware ameng the greatef delicacies of the Gen:iles, they would naturally of comfequence avoid futing down at meat with thim, either at their ordinary meals or at thofe entertainments which they prepared in honour of their deities; and this we may with good reafon confider as one happy mean to preferve them from idolatry. Befides, the Jews werc permitted, or rather injoined, to eat animals which the Gentiles reverenced as facred, and from which they religioully with-held all violence. Goats, fheep, and oxen, were worhipped in Egypt fee Polytheism and Pan) ; and feveral learned writers are of opinion, that Mofes directed his pecple to facrifice and eat certain of the favourite an:mals of the Egyptians, in order to remare from their minds any opinions which they might have otherwife entertained of the fanctity of thofe pretended deities. Many of the obfervanees which Mofes injoined with regard to food, appear to have been intended to infpire the Ifraelites with contempt for the fuperftitions of the people amons whom they had fo long fojourned. They were to kill the animal which the Egyptians worfhipped; to roalt the flefh which that people ate raw; to eat thehead, which they never ate; and to dref's the entrails, which they fet apart for divination. Thefe diftinctions concurred with the peculiarities of their drefs, language, government, cuttoms, places, and times of worfhip, and even the natural fituation of their country, by whicl they were in a maner 'confined and fortified on all fides, to feparate them in fuch a manner from neighbouring nations, that they might eicape the infection of their idolatry. And if we reflect both on the defign for which Providence feparated the Ifraelites from othes

## k EL

nutions，and on the probability that，in the fate ef fo－ ciety ia which mankind we：e during the caricer periad ci＇ting Jowithluthry，the Jews，by mixing with other A．t：inns，wonh trather dave been themblecs converted to iduary than have conecrted idolatmous mations to the worlhip of the rac Ged；we canno：hut be latestied， What even this，however it may＂at fir！t appear，was ：berelit，not $\therefore$ difidvant ：gre ；and in slie atuther of ther lesillation wiflom，not captics．

But not only in tha dikintions of meats，and be． twien clan and unclean animals，d es the legilator of the Jew＇s aprear to lave labcused tu dis a barrier be－ treen them and o：her natons whicis mingt pretere them from the contagion of idolatry－ric thall not er， pilatpe，it we alcribe many paricthers of their worntp t）this cetign in the immitutor．Ihe heathons hat grots who prided over wouds，rivers，mountains，and buleve，a wi to cach of thefo they offered facrifices and prained other rites of worlhip in a fuituble place． Bonceinus the grove，fometimes the moantan top，at sher thmes the bank of the river or the brink of the foring，was the 10 a：e of their derctio：s．But as the nasty of the divine nature was the trath the mon ent reat！y inculcated on the children of Itriel；to in order to i：apls efs that truth on their minds with the more powerful e！licacy，th：y were taught to offer their lacri－ lices atid o hor ofeimes only in one place，the place chofenby the hord；and datil was therenened to thofe who dued to difobey the command．＇To confim this ideb，oae of the prophets intimates，that when idolatry thoald be abwihad，the worfnip of God thould not be cunfined to Jerulatem，but it would then be lawful to worthip him ：nywhere．

The whole intitations and obfer vances of the Jewith religion afpear to have been defigned and happily cal－ culated to impref the minds of the people with vene． ration and retpect for the Daity．All the feftivals which cither commemorated fome gracious difpenfation of his providence towards their anceftors，or ferved as days of thankfiging for the confant returns of his goosnefs to thofe who celebrated them，and all the wher rites deligres to fortify them againft idolatry， ferved at the bene time to imprefs their hearts with awful reverence tor the God of Jacob．Various other particulars in the inditu：ions of the Jewin economy ap－ par to have been directed folely to that end．Into the mind fucred place，the Holy of Holies，none but the high prief was admitred，and he only once a year．No fire was ufed in facrifice but what was taken from the altar．Severe punihments were on varicus occations inflicted on luch as prefumed to intermeddle in the fer－ vice of the funtudry in a moner contrary to what the law had directed．All the laws refpecting the charac－ ter，the circumbtances，and the fervices，of the priefts and the Levites，appear phanly to have a fimilar ten－ dency．

In compliance with the notions of Deity which na－ turally prevaled am 1 g a grofsand rude people，though no vilible objer of wothip was grantel to the Jews， yet they vere allowed in their wanderings through the wilderness to have a tabenacle or porta le temple，in which the fuvereign of the univerfe fometimes deigned to difilaty fome rays of his glory．Incapable as they were of concciving aright concerning the fpiritual na－ ture and the omniprelence of the Deity，they might
poitibly ？：ave thorghat Jehovah carelefs and inditerent about them，lyd they been at no time favoured with a vilib：c demonfration e $\mathrm{f}^{\circ}$ his pretence．

The facrifies in ufe among the Gentiles in their Sacrifies wothip of idwls were permitted by the Jewith legifla－and lufra－ tor ；but he direeted them to be offere！with views ve－tions． ry different from thrie with which the Gentile，facti－ fiecd to their idols．Some ol the fracrifices of the Jew－ ithrowal were deligned to avert the indignation of the Deisy：fome to expiate ofences and purify the heart； and all of them to abolith or remove idolarry．Luftra－ tions or ablations entered likewife into the Jewith ritual ； bist thefe were reconmended and enjoined by Moses for purp oles widely different from thofe which induced the heathens tu place fo high is vatue upon them．＇Ithe heatinens practifed them with metgical and funcrefitious ceramontes ；but in she Jewifh ritual they were intenc－ ed limply for the cleanting away of impuatios and pol－ lutions．

The theocratical fo：m of government to which the Tundency Jews were lubjeat，the rewards which they were fure of receiving，and the punthments which hey ware equally liable to duster in the prefent life，had a purerful effen to ：emove fuperftition and preferve them Irom idolatry， as well as to fu？port all the locial virtues among then． They were promifed a numerous offering，a land fow－ ing with milk and ho：ney，long life，and vitory over their enemies，on the condition of their paying a fatio－ frol obedience to the will of their heavenly Sovercign ； plague，famine，difeafe，defeats，and death，were threat－ ened as the punithrents to be inflided on thofe who violated his laws：and thefe fanctions，it mult be al－ lowed，were happily accommodated to the genius of a rude and carnal minded people，attentive only to pre－ fent objects，and not likely to be infuenced by remote and fpiritual confiderations．

There were other rites and prohib：tions in the Mo－Rites and faic law，which appear to have had bat little connection prohibi－ with religion，morals，or policy．Thefe may be more tions of liable to be objected againit，is adding an unnecellary weight to a burden which，though heavy，might yet have been otherwise borne in confideration of the ad－ vantages connected with it．Even thefe，however，may perhaps admit of beinç viewed in a light in which they thatl appear to have been in no way uniavourable to the happinefs of thofe to whom they were enjoined．＇They appear to have had none of tlam an immural sendency： all of them had，in all probability，a tendency to re－ move or prevent idolatry，or to fupport，in fone way or other，the religious and the civil eftablifhment to which they belonged．

From thele views of the fpirit and tendency of the Jewith religion，we may fairly conclade it to have been happilf calculated to promote the welfare of fociety． In comparing it with other re＇igions，it is neceflary to reflect on the peculiar purpoles for whach it was given； that its two principal objeits were to prefer：$\because$ e the Jews a feparate people，and to guard them againd the con－ t：igion of the furrounding idolatry．Wrlaen thefe things are taken into conlideration，every candid mind acquain－ ted with the hittory of accient nations will readily ac－ knowledge that the whole fyltem，though calculated in－ deed in a pectliar manner for them，was as lappily adapted for the purpofes for which it had been wilely and gracioully insended，as it is ponible to imagine amy

## REL [ 73 ] REL

$\underbrace{\text { Religion. }}$
fuch a fyftem to le. It would be unhappy, indeed, if, on a comparifon of pure theifm with prlytheim, the later, with all its abfurditics, fhould be found more beneficial to mankind than the former. The theifm of the Jews was not furmed to be diffeminated through the earth; that would hare been inconfitent with the purpofes for which it is faid to have been defigned. But while the Jews were feparated by their religion from all other nations, and perhaps, in fome degree, fixed and rendered ftationary in their progrefs towards refinement, they were placed in circumftances, in refpect to h.ws, and gevernment, and religion, and moral light, which might with good reafon render them the envy of every other nation in the ancient world.
IV. The Chriftian religion next demands our atten. tion. It is to be confidered as an improvement of the Jewifh, ir a new luperfrusture raifed on the fame bafis. If the effects of the Jewifh religion werc beneficial to thofe anoong whom it was eftablifhed, they were confined almoit to them alone. But is the fyirit of Chrillianity equally pure and bemgnant? Is its influence equilly beneficial and more diffufive than that of Judaifm? Does it realiy merit to have triumphed over buth the theifm of the Jers and the polythifm of the heatheus?

If we confider the doetrines and precepts of the ChriItim reigion, mothinr can be more happily calculated to raife the dignity of human nature, and promote the happincts of mankind. The happinels of the individual is bet promoted by the exercife of love and gratitude towards God, and refignation to his providence; of humanity, integrity, and good will towards men; and by the due government of our appetites and paflions. Social happinefs again proceeds from the members of fociety entertaining a difinterefted regard for the public welfare; being antively induftrious each in his proper fphere of exertion; and being ftrictly juft and faithtul, and generoufly benevolent in their mutual intercourfe. The temor of the Gofpel inculcates thefe virtues; it feems evcrywhere through the whole of the Chriftian code to have been the great defign of its Author to infipire mankind with niild, benevolent, and peaceable dif. pofitions, and to form them to courteous manners. Chrilitinity again reprefents the Deity and his attributes i., the faireft light; even fo as to render our ideas of his nature, and the manaer in which he exerts his power, confittent with the moft correct principles of morality that can be collected from all the other religions that have prevailed in the earth, and from the writings of the moft admired philofophers. The ritual obfervances whicb Chrittianity enjoins are few in number, eafy to perform, decent, exprellive, and edifying. It inculcates no duties but what are founded on the principles of human nature, axd on the relation in which men fand to God, their Creator, Redecmer, and Sanctifier ; and it preicrites accurate tules for the regulation of the conduat. The alittance of the fpirit of Gud is promifed in this facred volume to the ie who aifiduoufly labour to dfeharge the duties which it enjoins; and it exhibits a friking example of fotlefs pusity, which we may fafely venture to irnitare. The gofeel teaches that worldly aflictions are incident to both grood and bad men; a doftrine highly conducive to virtue, which confoles us in diftrefs, prevents defpair, and encourages us to perfin firmly in our integrity un-

Vol. XVI.
 fame falvation, and levels all diftinctions of rich and poor, as accidental and infignificant in the fight of him who rewards or punifhes with inpartiality according to the metits or demerits of his cleatures. This doctrine is highly favourable to virtue, as it tends to humble the proud, and to communicate dignity of fentiment to the lowly ; to render ptinces and inferior magifrates moderate and juit, gentle and condefcending, to their inferiors. It farther requires hußands to be affecticnate and indulgent to their wives, wives to be faithful and refpecful to their hufbands, and both to be true and conflant to each other. Such is the purity of the Go§pel, that it forbids us even to harbour impure thoughts * it requires us to abandon our vices, however dear to us; and to the cautious widom of the ferpent it directs us to join the innocent fimplicity of the dove. The Chrillian difpeufation, to prevent a perfeverance in immorality, offers pardon for the pan, provided the offender forlake his vicious practices, with a firm refulution to act differently in futurc. The fanctions of the: Gofpel have a natural tendency to exalt the mind above the paltry purluits of this world, and to render tha Chriftian incorruptible by wealth, honours, or pleafures. The true Chriftian not only abfains from injultice towards others, bat even forgives thofe injuries which he himfelf fuffers, knowing that he cannot otherwife hope for forgivenefs from God. Such are the precep:s, fuch the ipirit, and fuch the gereral tendency of the Gofpel. Even thofe who refufed to give credit to its doctrines and hiftory have yet acknowledged the excellence of its precepts. They have acknowledged, that " no religion ever yet appeared in the world of which the natural tendency was fo much dirented to promote the peace and happinefs of mankind as the Chrifian; and that the Golpel of Chrif is one continued leffon of the flricteft morality, of juftice, benerolence, and univerial charity." Thefe are the words of Bolingbroke, one of its keenelt and moft inlidious opponents. Without examining the effects of this religion on fociety, we might almoft venture to pronounce with confidence, that a religion, the precepts of which are fo happily formed to promote all that is juft and excellent, cannot but be in the highef degree beneticial to mankind. By reviewing the effects which it has actually produced, the firourable opinion which we naturally conceive of it, after confidering its precepts, cannot but be confirmed.
One circumflance we muft take notice of as rather unfavourable to this review. It is really impoffible to the vir do juftice to Chriftianity by fuch a difcultion of its me- conmends rits. The virtues which it has a natural tendency to unofterproduce and cherifh in the human heart, are not of a noify oftentatious kind; they often efrape the obfervation of the world. 'Tcmperance, gentlenefs, patience, benevolence, juftice, and general purity of manners, are not the qualities which inof readily attrat the admiration and obtain the applaule of men. The man of Rufs, whom Mr Pope has fo jully celebrated, was a private character; his name is now likely to live, and his virtues to be known to the lateft pofterity: and yet, however difinterefted his virtues, however bencficial his influence to all around him, had his character not attraded the notice of that eminont poet, his name
roule

## REL [ 7t ] REL

Rellging. would perhaps ere this time have been lof in oblivion. Ind:widua!'s in private lifc feldonn engage the attention of the hilterian; his objest is to record the astions of princes, warriors, :und fatefmen. Had not the profefiors of Chrifitinity in the carlier ages of its cextlence been expofed to perfecurions, and unjult accuftions fion which they were called on to vindicate themfelves, we thould be fromgers to the vames and virtues of fuints and martyrs, and to the learning and endowments of the firft apologills for Crilianity. We can therefore only trace the general influence of the inftitutions of Chrifitianity on feciety. We cannot hope to make an accurate enumeration of particulars. In many of the countrics in which it has been effablifhed, it has produced a very fivourable ehange on the circumplances of domsitic life. Polygany, a prattice repugnant to the will of our Creatnr (fee Polygamy), who has declared his intentions in this irdance in the plainelt manner, by caufing nearly equal numbers of males and females to be brought into the world, was never comjhetely abolithed but by Chriltianity.

The practice of divorce, too, though in fome cafes proper and even necenfary, had been to much abufed at the time of our Saviour's appearance in the world, that he found reafon to declare it unlawful, unlefs in the cafe of adultery. The propricty and reatonablenefs of this prohibition will fufficiently appear, if we confider, that when divorces are eafily obtained, both parties will often have nothing elfe in view at the period of marriage than the difolution of their nuptial engagements after a thort cohabitation ; the interefts of the hutbind and the wife will almoft always be feparate; and the children of fuch a marriage are fcarce likely to enjoy the cordial affection and tender watchful eare of either parent. The hufband in fuch a cafe will naturally be to his wife, not a friend and proteetor, but a tyrant; fear and deceit, not love, gratitude, or a fenfe of duty, will be the principles of the wife's obedience.

In another inflance, likewife, Chriftianity has produced an happy change on the circumftances of domeftic life ; it mutt be acknowledged to have contributed greatly to the abolition of flavery, or at lealt to the mirigation of the rigour of fervitude. The cuftoms and laws of the Romans in relation to flaves were cruel and fevere. Mafters were often fo inhuman as to remove aged, fick, or infirm flaves, into an ifland in the Tiber, where they fuffered them to perifh without pity or affiltance. The greater part of the fubjects of many of thofe republies which enjoyed the moll liberty, groaned under tyrannical oppreflion; they were condemned to drag out a miferable exiftence in hard labour, under inhunian ufage, and to be transferred like beafts from one malter to another The hardihips of flavery were eafed, not by any particular precept of the G cfpel but by the gentle and hurrane fpirit which breatbed through the general tenor of the whole fyftem of doctrines and precepts of which the Gofpel conifits. It mult indeed be allowed, that a trade in flaves is at prefent carried on by penple who piefume tin c.ll themfelves Chriftians, and protected by the legillature of Chriftian llates: but the fpirit of the Cliriftian code condemns the practice, and the true Chriltian will not engage in it.

Partly by the diret and confpicuous, partly by the feeret and unfeen, influence of Chriftianity fince its promulgation in the world, the hearts of men have been
gradually foftencd; even barbarians have been formed to midnefs and humanity ; the influence of felfithnefs has been checked and reftrained; and even war, amid all the pernicions improvements by which men have fought to render it more terriblc, has :ffumed much more of the fpirit of mildnefs and peace than ever entered into it during the reign of heathenifm.

If we revicw the hillory of mankind with a view to theeir political circumfances, we lhall ind, that by fome means or other, it bas happened, fince the time when the Gofpel vas firt preached, that both fy fems of legiflature and forms of governmenthave beenraifedtermach greater perfecion, at leaft in thofe parts of the world into which the religion of Jefus has made its way, and obtained an eftablifhment.
The popular gnvernment of the Romans, notwithItanding the multiplicity of their laws, and the imperfcetions of their political conflitution, was, no doubt, happily enough adapted to promote the increafe of the power and the extenfion of the empire of Rome. In Greece there were various republics, the wifdom and impartiality of whofe laws have been highly celebrated. But we apprehend that there is a lufficient number of well authenticated fats, to warrant us to affirm, that fince Chriftianity has been propagated, and has had fufficient time to produce its full effect on arts, manners, and literature, cven under governments the form of which might appear lefs favourable than the celebrated models of antiquity to the liberty and happinefs of the people in general, thefe actually have been much better provided for than under the laws of Athens or Sparta, or even of Rome in the days of the confuls. It is a juf and happy nbfervation of Montefquieu, who has attributed fo much to the influence of climate and local circumftances, that " the mildnefs io frequently recommended in the Gofpel is incompatible with the delpotic rage with which an arbitrary tyrant punifhes his fubjeets, and exercites himedf in cruelty. It is the Chrifian religion (fays he) which, in Spite of the extent of empire, and the intuence of climate, has hindered defpotifm from being eftablithed in Ethiopia, and has carried into Africa the manners of Eurape. The heir to the empire of Ethiopia enjoys a principality, and gives to nther fubjeets an example of love and obedienceNot far from hence may be feen the Mahometan thutting up the children of the king of Sennaar, at whofe death the comucil fends to murder them in favour of the prince who afcends the throne. Let us fet befure our eyes (continues that eloquent writer), in the third chapter of the 24 th book of his Spirit of Laws, on me hand the coitinual maffacres of the kings and generals of the Greeks and Romans, and on the other the deflruction of people and cities by the famous conquerors Timur Beg and Jenghiz Kan, who ravaged Ana, and we flall perceive, that we owe to Chriltianity in government a certain political law, and in war a certain law of nations, which allows to the conquered the great advantages of liberty, laws, wealth, and alway's religion, when the conqueror is not blind to his own interef."

Thefe are the reflections of no common judge in this matter, but one who had long fludied the hifory of nations, and obferved the phenomena of the various forms of fociety, with fuch fuccefs as few others have attaincd.

## R E L

## R E L

But on no occafion has the mild influcnce of Chriftianity been mote eminenly dif layed, or more happily exerted, than in foftoning and humanizing the barbarians who overturned the Roman empire. The idolatrous religion which prevailed among thofe tribes before their converfion o Cliriftianity; inftead of difpofing them to cultivate lumanity and mildnefs of manners, contributed frongly to render them fierce and bloodthirfty, and eager to diftinguifli thenielves by deeds of favage valour. But no fooner had they fettled in the dominions of Rome, and embraced the principles of Chrillianity, than they became a mild and generous penple.

Ve arc informed by Molheim, who was at pains to collect his materials fr $m$ the moft authentic fources, that in the roth century Chrittian princes exerted themfelves in the converfion of nations whofe fiercenefs they had experienced, in order to foften and render them more gentle. The mutual humanity with which nations at war treat each other in modern times, is certainly owing, in a great meafure, to the influence of the mild precepts of the Gofpel. It is a fact worthy of notice too, that during the barbarous ages, the fpiritual courts of jultice were more rational and impartial in their decifions than civil tribunals.

How many criminal practices which prevailed among heathen nations have been abolifhed by their converfion to Chrifianity ! Chriftians of all nations have been obferved to retdin the virtues, and reject the vicions practices of their refpective countries. In Parthia, where polygamy prevailed, they are not polygamilts; in Perfia, the Chriftian father does not marry his own daughter. By the laws of Zoroafter the Perfians committed inceft until therembraced the Gofpel; after which period they abfained from that crime, and obferved the duties of chaftity and temperance, as enjoined by its precepts. Even the polifhed and enlightened Romans werc cruel and blood-thirfty before the propagation of the Gofpel. The breaking of a glafs, or fome fuch trifing offence, was fufficient to provoke Vidius Pollio to calt his flaves into fifh-ponds to be devoured by lampreys. The effufion of human blood was their lavourite entertainment ; they delighted to fee men combating with bealts, or with one another; and we are informed on refpectable authority, that no wars ever made firch harock on mankind as the fights of gladiators, which fometimes deprived Europe of 20,000 lives in one month. Not the humanity of Titus, nor the wifdom and virtue of Trajan, could abolifh the barbarous fpec. tacle. However humane and wife in other inftances, in this practice thofe princes complied with the cuftom of their country, and cxhibited fplendid fhows of gladiators, in which the combatants were matched by pairs ; who, though they had never injured nor offended each nther, jet werc obliged to maim and murder one another in cold blood. Chriftian divines foon exercifed their pens againf thefe horrid practices; the Chriftian emperor Conftantine rellrained them by edicts, and Honorius finally abolithed them. It would be tedious to proceed thrcugh an enumeration of particulars; but wherever Chritianity has been propagated, it has conflantly operated to the civilization of the manners of monkind, and to the abolition of abfurd and criminal practices. The Irih, the Scotch, and all the ancient inhabitants of the Britifh ifles, were, notwithftanding
their intercourfe with the Romans, rude barbaniars, till Relizinn. foch time as they were converted to Chriीianit: The inhuman practice of expofing infants, which once prevailed fo generally over the woild, and Itill prevails atmong fone Pagan nations, even under very humane and enlightened legiflatures, yielded to the influerice of Chitflianity.

Let us likewife remember, in honour of Chritianity, Learnine that it has contributed eminently to the diffufion of is nuth knowledge, the prelervation and the advancement of indebted to learning. When the barbarians overfpreal Emone, (hriftiwhat mult have become of the precious remains of po. lithed, enlightened antiquity, had there been no other depolitaries to preferve them but the heathen prielts? We allow that even the Romith clergy during the darkages did not Itudy the cclebrated models of ancient times with much advantage themfelves, and did not labour with much affiduity to made the laity accuainted with them. It mult even be acknowledged, that they did not always preferve thofe monuments of genius with fufficient care, as they were often ignorant of their real value. Yet, after all, it will be granted, it cannot be denied, that had it not been for the clergy of the Chrittian church, the lamp of learning would, in all probability, have been entirely extinguifhed, during that night of ignorance and barbarity in which all Europe were buried for a long feries of centuries, after the irruption of the barbarians into the Roman empire.

Such is the excellence of the Chriftian fyltem, and 51 fuch its tendency to meliorate the human charaser, the benethet its the human character, ficial infuthat its beneficial influence has not been confined to ence of thofe who have received its doetrines and precepts, and Chrifiahave profeffed themfelves Chrittians ; it has even produ- nity hasex ced many bappy effects on the circomftances and the characters of Pige even to it of oppore thofe whe tunities of beholding the virtues of Chriftians, and have not learning the excellence of the morality of the Gofpel. embraced Thofe virtues which ditinguifhed the character of the apoftate Julian were furely owing in no inconfiderable degree to his acquaintance with Chriftianity; and it is an undeniable fact, that after the propagation of Clariftianity through the Roman empire, even while the purity of that holy religion was gradually debafed, the manners of thofe Pagans who remained unconverted became more pure, and their religious doctrines and worthip lefs immoral and abfurd. - We might here adduce a tedious feries of facts to the fame purpofe. Whenever Chriftians have had any intercourfe with Pagan idolaters, and have not concealed the laws of the Gofpel, nor fhown by their condue that they difregarded them, even thofe who have not bcen converted to Chriftianity have, however, been improved in their difpofitions and manners by its infltence. The emperor, whofe virtues we have mentioned as ariling, in a certain degrec, from his acquaintance with Chriftiani$t y$, in a letter to an Heathen pontiff, defires him to turn his eyes to the means by which the fuperitition of Chriftians was propagated: by kindnefs to ftrangers, by fanctity of life, and by the attention which they paid io the burial of the dead. He recommends an imitation of their virtues, exhorts him to caule the priells of Galatia to be attentive to the worfhip of their gods, and authorifes him to ftrip them of the facerdotal function, unlefs they obliged their wives, children, and fervants,

Re:" zin. to pay attention to the fanse duties. He likewife en-- ~ー $j$ jin wiks of bencticence, defires the prielt to telieve the diniretied, and to baild houfes for the accommoder tion of thaneres of whatever religion; and fays, it is a diferace li.s l'agms to difreg.ad thofe of their own selistro, while Clirittims do kind uffices to ftrargers and enensi.s. This is inded an emment inftance of the hapy inflence of Cirdtianity even on the fentiments and in anners of thofe who regarded the Chrillian name with abhorrence.

Upin the whole then, may we not, from the particulars here cxhibited concerning the influence of this religion on the maners and happinels of men in focie. ty, conchude that Chriftanity is infinitely fuperior to the fuper llitiors of Paganifm? as being in its tendency uniformly favourable to the virtue and the happincts of mankind, and even to the fyttem of religion and laws delivered by Mofes to the children of Ifrael: becaule, white the religion of the Jews was calculated only for one particular nation, and it may almolt be fad lor one particular A.ige in the progrefs of fociety, Chriliani$t y$ is an univerfal religion, formed to exert its happy infuence in all ages and among all nations; and has a tendency to difpel the thades of barbarifm and ignorance, to promote the cultivation of the powers of the haman underflarding, and to encourage every virtuous refine. ment of manners.
V. Another religion, which has made and fill makes a conipicuous figure in the world remains yot to be examined. The religion of Mahomet is that which we here allude to. Whether we confider through what an extentive past of the globe that religion prevails, the political importance of the nations among whom it is profelled, or the Ariking peculiarity of chasucter by which it is diftinguifhed from all other religious fyftems-it is for all there reatons well worthy of particular notice. Like the Jewill religion, it is not barcly a fyttem of religious doctrines and general moral precepts ; it forms both the civil legitlature and the rejigious fytem of thofe nations among whom it is profelfed; and, like it too, it would appear to be calculated rather for one particular period in the progrefs of mankind from rudenefs to refinement, than for all ages mud all flates of focicty.

The hiftory of its oligin is pretty well known, and we have liad occation to enlarge upon it under a former arricle (iec Mahomet and Mahometanism). We we not hare to trice the insoftures of the prophet, or to conlider the arss by which he fo fuccefsfully accompl thed his defigns; but merely to confider the masality of his religien, and its infucnce on civil order and the happinets of fociety.
It is ircerd- If we riew the fate of the nations among whom it fy to grantancr, defpersim, and iry trieg. is eftabillicd, we canmot hefitate a moment to declare it friendly to ignmance, 10 defpotifm, and to impurity of manncers. The Touks, the Perlians, and the Malays, are all Mahometans ; and in reviewing their hiftory and contidering their profent It.ae, we mighe find it futhcient number of tacts to jutily the above affertion: and we mult not neglect to objerve, that, as thofe nat tions are not known to have ceer been lince their comberfanto lvahome anim under a much happier governrient, cr in as much more civilized Itate than at prefent, it camot be, with any degrec of fairnefs, argued, with relpef to Mahonictunifra as with refpeet to Chrifiani-
ty, that it is onls when its influence is fo oppofed by other caufes as to prevent it from producing its full effents, that it does not conduet thofe focieties among which it is cfablithed to an high fate ot civilization and refinement.

One, and that by ron means an inconfiderable, part of Remarks the Koran, was necalionally invented in folve fome dif- on the Koficulty with which the prophet found himfelf at the time perplexed, or to help him to the gratification of his ruling paffions, luft and ambition. When he and his followers were, at any time, untuccelisful in thote wars by which he fought to propagate bis religion, to prevent them from falling away into unbelief, or finhing into defpondency, he took care to intirm them that God fuffered luch misfortunes to befal believers, as it punifhment for their fins, and to try their fatt. 'The doctrine of predeftinati-n, which he alliduonfly inculc:ited, had an happy effect to perfuade lis followers to ruth boldly into the mida of death and danger at his command. Te prevailed with Zeyd to put away his wife, marricd her himfelf, and pretended that his crime lutd the approbation of heaven; and, in the Koran, he introduces the Deity approving of this marriage. Heing repulfed from the fiege of Misca, he made a leagne with the inhabitants ; but on the very next year, finding it convenient to furprife the city, by violating this treaty, he jullified his perfidy by teaching his followers to difregard promifes or leagues nate with infidels. In fome inttances again, we find abiurd prohibitions cujoined for limilar reafons: his officers, having on fome occafion drunk to excefs, excited much riot and confufion in the camp, he prohibited the ufe of wine and other incbriating liquors among his followers in future. Now, though it mult be acknowledged that many evils arife from the ufe of thele liquors, yet we cannot but think that, when ufed in moderation, they are in m.ny cafes bencficial to men: and certainly as much allowed by God as opium, which the Mahometans have fubftituted in their place.

Malnomet is allowed to have copied from the Chrifian and the Jewifh religions, as well as from the ido. latrous luperllitions which prevailed through Arabia,
 and thus to have formed a metley mixture of reafon and Chriftiabfurdity, of puse theifm and wild fuperftition. He confidered alfo the circumflates of his commtry, and the prejudices of his countrymen. When he attended Atitions of to the former, he was generally julicious enough to Arabia.
fuit his doctrines and decilions to them with fufticient fkill; the latter he alfo managed with the greateft art: but he entcred into accommodation with them in inA.ances when a truc prophet or a wife and upright legillator woukl furely have oppofed them with decifive vigour. Whace the prophet indulges his own fancy, or borrows from the fupentitions of his comotrymen, nothing can be more ridictlous than that thapody of lics, contradifions, and extravgent fables. which he delivers to his followers. Amazing are the abfurdities which he relates concerning the patriarcho, conconing Solomon, and concerning the amimals that were aftembled in Noa's ark.

But in the whole tiffice of abfurdities of which his Nutoon of fyftem confits, there is nothing mure ablind, or more heaven ond happily calculated to promote impurity of manners, than hell. his deferiptions of heaven and liell; the weas of future rewards and punilhments which le fought to imprefs

## 1 E L

Religion. on the minds of hisfollowers. Paradife was to abound with rivers, trces, fruits, and thady groves; wine which would not intoxicate was to be there plentifully ferved up to believers; the inhabitants of that happy region were all to enjoy perpetual youth; and their powers of enjoyment were to be enlarged and invigorated, in order that fo many fine things might not be thrown away upon them. "Intead of infpiritg the blefied inhabitants of paradife with a liberal tate for harmony and fcience, converfation, and friendhip (hays Mr Gibbon), Mahomet idly celebrates the pearls and ciaroonds, the robes of filk, palaces of marble, dithes of gold, rich wines, arificial dainties, numerous attendants, and the whole train of fenfual luxury.-Seventy two houris, or black-eyed girls of refplendent bemty, blooning youth, virgin purity, and exquifite fenfibility, will be created fir the uie of the meancift believer; a moment of pleafure will be prolonged for 1000 ycars, and his facultits will be increafed 100 fold, to render him worthy of his felicity." It mult be acknowledged that he allows believers other more refined chjoyments than thefe ; thus they are to fee the face of Gud morning and evening; a pleafure which is far to exceed all the other pleafurcs of paradife. The following is his defeription of the punifhments of hell: 'The wicked are there to drink nething but boiling ftinking water; breathe nothing but hot winds; dwell for ever in continual butning fire and fmoke; cat nothing but briars and thorns, and the fruit of a tree that rifeth out of the bottom of hell, whofe branches refemble the heads of devils, and whofe fruits fhall be in their bellies like furning pitch.

All that we can conclude from a general view of the religion of M.homet, from confidering the character of the prophet, or from reviewing the hiftory of the nations among whom it has been eltablifhed, is, that it is one tillue .f ablurdities, with a few truths, however, and valuable precepts incongruoufly intermixed; that a great part ol it is unfavourable to virtuous manners, to wife and equal laws, and to the progrefs of knowledge and refinement. It oten inculcates in a dired manner fentiments that are highly immoral; it finbilitutes trifling, fuperthitious obfervances in the room of genuine piety and moral virtue; and it gives fuch views of futurity as render purity of heart no neceflaty qualification fer feeing God.

Surely, theretore, even the deif, who rejects all but natural religinn, would not hefitate to pefer Chrifianity, and even Judarm, to the religion of Mahomet. Jndiaifn, calculated for a peculiar people, was undoubredly much more fublime and much more happily framed to render that people virtunus and happy in the circumftances in which they were placed; and Chritianity we find to be an univerfal religion, fuited to all circumfances and to all the flages of fociety, and acting, wherever it is received, with more or lefs force to the fupport of civil order, virtuous manners, improvement of arts, and the advancement of fcience. However, as Mahometanifm forms in fome medfure a regula. fyftem, as it has bunowed many of the precepts and doctrines of Judaifm and Chritlianity, not indeed without corrupting and dograding them; and as it has contributed confiderably to the fupport of civil government, alth ugh in a very imperfeat form, in thofe countries in which it has obtained an eflablifmment ; for all thefe

## 77 ] R E L

reafons we cannot but give it the preference to the fu- Religion perftitions of Paganifm.

II
Rembrand́t
The whole refult of our inquities under this article, 59 therefore, is, 1. That as man, by the conftitution of Conclufon. his mind, is naturally fitted for acquiring certain notions concerning the exiftence of invifible, fuperior heings, and their iufluence on human life; fo the religious ideas which se find to have in all arges of the world, and in all the different flages of the progrefs of fociety, prevailed among mankind, appear to have originated partly from the natural exertions of the hunan imagination, underftanding, and pafions, in various circumftances, and partly from lupernatural revelation.
2. That though religious opinions, together with the moral precepts, and the sites of worlhip connected with them, may appear to have been in numerous infances injurious to the virtue and happinefs of fociety; yet, as they have often cuntributed to lead the mind to form motal dilinctions, when it would otherwife in all proUability have been an entire Aranger to fuch diftinctions; and as they have always contributed in an effential manner to the eftablifhment and the fupport of civil government-it mutt therefore be acknowledged that they have always, even in their humbleft fate, been more beneficial than hurfful to mankind.
3. That when the different fytems of religion that have prevailed in the world are comparatively viewed with refpect to their influence on the welfare of fociety, we find reafon to prefer the polytheifm of the Greeks and Romans to the ruder, wilder, religious ideas and ceremonies that have prevailed among favages; Mahometanifm, perhaps in fome refpects, to the polytheifm of the Greeks and Romans; Judaifm however to Mahometanim ; and Chriftanity to all of them.

RELIGIOUS, in a general fenfe, fomething that relates to religion.-We fay, a religious life, religions fociety, \&c.-Churches and church-yards are religious places.-A religious war is alfo called a croifade. See Crolsade.

Religious, is alfo ufed fubflantially for a perfon engaged by folemn vows to the monallic life; or a perfon thut up in a monattery to lead a life of devotion and aufterity, under fome rule or intitution. The male religious we popularly call monks and friars; the female, nuns and canoneffis.

REMBRANDT (Van Rhin), a Flemith painter and encraver of great eminence, was born in 1606, in is mill upon the banks of the Rhine, from whence he derived his name of Van Rhin. This mafter was born with a creative genius, which never attained perfect:on. It was filid of him, that he urould lave invented painting, if he had not found it already difovered. Without ttudy, without the affifance of any malter but by his own inflinct, he formed rules, and a certain practical method for colouring; and the mixture produced the defigned effect. Nature is not fet off to the greatelt advantage in his pictures; but th.ere is fuch a triking truth and limplicity in them, that his heads, particularly his portraits, feem animated, and riling from the canvas. He was fond of Atrong contrafts of light and fhade. The light entered in his working-room oaly by a hole, in the manner of a camera obicura, by which be judged with greater certainty of his productions. This artift confidered painting like the fage,

## REM

Rembrand where the charanars do not Arike unkfis they are cxatserated. He did not purfue the method of the fle.
Remenibrancers. milh painters of finifhing his pieces. He fometimes gave his lipht fuch thick touches, that it feemed more
like modeling than painting. A head of his has been thown, the in le of which was as thick of paint, as that which he copied fromanare. He was told one day, that by his peculiar method of employing colours, his pieces appeared rugged and tmeven-he roplied, he was a painter, and not a dyer. He took a pleafure in dreffing his figures in an extrow linary manner: with this view he had colleted a great number of eaftern eapi, ancient armour, and drapery long lince out of falhion. When he was adviled to contult antiquity to attain a better talte in drawing, as his was ufually heavy and uneven, he took his commellor to the clofet where theie old wellments were depolited, faying, by way of derition, thofe were his antiqucs.

Rembrandt, like molt men of genius, had many caprices. Heing nae day at work, painting a whole family in a fingle piqure, word being brought him that liis monkey was dead, he was fo affeeted at the lof's of this animal, that, withuut paying any attention to the perfons who were fitting for therr piatures, he painted the monkey upon the fame canvas. This whim could not fail of difpleafing thofe the piece was defigned for: but he would not efface it, choofing rather to lofe the fale of his piclure.

This freak will appcar fill more extraordinary in Rembrandt, when it is couffidered that he was extremely avaricious; which vice daily grew upon him. He practifed various dratagems to fell his prints at a high price. The pullic were very defirous of purchafing them, and not without reafor. In his prints the fame tane prevails as in his pichures; they are rough and irregular, but picturefque. In order to heighten the value of his prints, and increafe their price, he made his fon fell them as if he had purloined them from his father ; others he expofed at public fales, and went thither himfelf in difguife to bid for them; fometimes he gave out that he was going to leave Holland, and fettle in another country. Thefe ftratagems were fuccefsful and he got his own price for his prints. At other times he would print his phates half finifhed, and expofe them to fale; he afterwards finifhed them, and they became freth plates. When they wanted retouching, he made fome alterations in them, which promoted the fale of his prints a third time, though they differed but little from the firft impreflions.

His pupils, who were not ignorant of his avarice, onc day painted fome pieces of money upon cards; and Rembrandt no fonner faw them, than he was foing to take them up. He was not angry at the pleafantry, but his avarice fill prevailcd. He died in 1674.

REMEMBRANCE, is when the idea of fomething formerly known recurs again to the mind without the operation of a like object on the external fenfory. Sce Memory and Reminiscence.

REMEMBRANCERS, in England, anciently called clerks of the remembrance, certain offieers in the exchequer, whereof three are diftinguifhed by the names of the king's remembrancer, the lord treafurer's semembrancer, and the ' $r e$ mesubrancer of the firfofruits. The king's remembrancer en. ters in his oflice all recognizances taken before the barons for any of the king's debts, for appearances or obferving
of orders; he alio takes all bonds for the king's debts, \&e. and makes out procelfes thereon. He likewife iffues proceftes againt the collect ors of the cuntoms, exeife, and others, for their accounts; and informations upon penal flatutes are entered and fued in his office, where all proccedings in matters upon Englifh bills in the ex-chequer-chamber remain. His duty further is to make out the bills of compofitions upon penal laws, to take the tatement of debts; and into his office are deliver. ed all kinds of indentures and other evidences which concern the affuring any lands to the crown. He every year in cralino animarum, reads in open court the ftature for elction of theriffs; and likewife openly reads in court the oaths of all the officers, when they are admitted
The lord treafurer's remembrancer is chargedto make out procelis agamit all flocrifts, efcheators, receivers, and bailifs's, for their accounts. He alfo makes out writs of ficri facius, and extent for debts due to the king, either in the pipe or with the auditors; and procefs for all fuch revenue as is due to the king on :account of his tenures. He takes the account of heriffs; and alfo keeps a record, by which it appears whether the fheriffs or other accountants pay their proffers due at Eafler and Michaelmas ; and at the fame time he makes a record, whereby the theriffs or other accountants keep their prefixed days: there are iikewife brought into his office all the accounts of cuftomers, comptrollers, and accounts, in order to make cretry thereof on records ; alfo all eftreats and amer cements are certified here, \&c.

The remembracer of the firf-fruits takes all compofitions and bonds for the payment of firft-fruits and tenths; and makes out procefs againit fuch as do not pay the fame.

REMINISCENCE, that power of the human mind, whereby it recoliects itfelf, or calls again into its remembrance fuch ideas or notions as it had really forgotten: in which it differs from memory, which is a treafuring up of things in the mind, and keeping them there, without forgetting them.

REMISSION, in phyfics, the abatement of the power or efficacy of any quality; in oppofition to the increafe of the fame, which is called intenfion.

Remission, in law, \&c. denotes the pardon of a crime, or the giving up the punilhment due thereto.

Remission, in medicine, is when a diftemperabates for a time, but does not go quite off.

REMITTANCE, in commerce, the traffick or return of money from one place to another, by bills of exchange, orders, or the like.

REMONSTRANCE, an expoitulation or fupplication, addreffed to the chief magiltrate, or other fuperior, befeeching him to reflea on the inconvenicnces or ill confequences of fome erder, edia, or the like. This word is alfo ufed for an expoftulatory counfel, or advice; or a gentle and handfome reproof, made cither in general, or particular, to apprize of or correct fome fault, \&c.

REMORA; or Sucking-rish, a fpecies of Echeneis. Many incredible thiugs are related of this animal by the ancients; as that it had the power of flopping the largeft and fwiftel veffel in its courfe : and even to this day it is afferted by the fiflermen in the Mediterranean, that it has a power of retarding the motion of their boats by attaching itfelf to them; for which
lRemens: lrancery H Remora.

## R E M

Remorfe, which reafon they kill it whenever they perceive this Remphan. retardation. But in what meanner the remora performs this, we have no account.

REMORSE, in its worlt fenfe, means that pain or anguifh which one feels after having committed fome bad action. It alfo means tendernefs, pity, or fympathetic forrow. It is molt generally ufed in a bad fenfe, and is applied to perfons who feel compunstion for fome great crime, as murder and fuch like. Murders which have been committed with the utmof circumpestion and fecrecy, and the authors of which could never have been diforered by any human invefigation have been frequently unfolded by the remorfe and confeffion of the perpetrators, and that too, many years afterwards. Of this there are numerous infances, which are well authenticated, and which are fo generally known that it is needlefs to relate them here. Sce $R_{\mathrm{v}}$. PENTANCE.

REMPHAN, an idol or Pagan god whom St Stephen fays the Ifraelites worfhipped in the wildernefs as they paffed from Egypt to the land of Promife: "Yea, ye took up the tabernacle of Moloch, and the far of your god Remphan; figures which ye made to worfhip them." That the martyr here quotes the following words of the prophet Am:s, all commentators are agreed : "Ye have borne the tabernacle of your Moloch, and Chiun your images, the far of your god, which ye made to yourfelves." But if this coincidence between the Chriftian preacher and the Jewifh prephet be admitted, it follows, thai Ch:un and Remphan are two names of one and the fame deity. This is indeed farther evident from the L.XX. tranllators having fubfituted in their verion the word Paceav inflead of Chiun, which we read in the Hebrew and Englifh Bibles. But the queftion which Aill remains to be anfivered is, what god was worfhipped by the name of Remphan, Raiphan, or Chiun? for about the other divinity here mentioned there is no difpute. See Moloch.

That Chiun or Remphan was an Egyptian divinity, cannot be queftioned; for at the era of the Exodus the Hebrews mult have been frangers to the idolatrous worThip of all other nations; nor are they ever accufed of any other than Egyptian idolatries during their 40 years wanderings in the wildernefs, till towards the end of that period that they became infected by the Moabites with the worlhip of Bual-peor. That M.loch, MoSeck, Melck, or Milcom, in its original acceptation denotes a king or chief, is known to every oriental fih lar; and therefore when it is ufed as the name of a god, it undoubtedly fignifies the fur, and is the fame divinity with the Esyptian Ofiris. Reafoning in this way many critics, and we believe Seldon is in the number, have concluded that Chiun, and of courfe Remploan, is the planet Saturn; becaufe Cbiun is written Ciun, Cenan, Ceuan Chevvin; all of which are modern oriental names of that planet.

But againf this hypothefis infurmountable objections prefent themfelves to our minds. It is univerfally allowed (fee Polytheism), that the firfoobects of idolatrous wor hip were the fun and moon, conflidered
as the king and queen of heaven. The fixed fars, in- R-mphar: deed, and the planets, were afterwards gradually admitted into the Pagan rubric ; but we may be fure that thofe would be firft affociated with the two prime luminaries which mof refembled them in brightnefs, and were fuppofed to be moft benignant to man. But the planet Saturn appears to the naked eye with fo feeble a luftre, that, in the infancy of aftronomy, it could not make fuch an impreffion on the mind as to excite that admiration which we muft conceive to have always preceded planetary worfhip. It is to be obferved, too, that by the Pagan writers of antiquity Saturn is couttantly reprefented as a flar of baleful influence. He is termed the leaden planet; the planet of malevolent a/pect; the difmal, the ixisumane far. That the Egyptians, at fo early a period as that under confideration, fheuld have adored as one of their greatelt gods a planet obfcure in its appearance, diftant in its fituation, and baleful in its influence, is wholly incredible.

There is, however, another far which they might naturally adore, and which we know they actually did adore, as one of their moft beneficent gods, at a very early peried. This is the astpaxuay or oupros of the Greeks, the canis or Mella canicularis of the Romans, and the dog-far of modern Europe. By the Egyptians it was called Sothis or Soti, which fygnifies fafety, beneficence, fecundity; and it received this name, becaufe making its appearance in the heavens at the very time when the Nile overflowed the country, it was fuppoled to regulate the inundation. On this account Plutarch (If. et Ofir.) tells us, they believed the foul of their illuftrious benefactrefs $I f / 1$, to have tranfmigrated into the Itar Sothis, which they therefore worlhipped as the divinity which rendered their country fruifful. It made its appearance, too, on the firt day of the month $T$ hoth ( A , which was the beginning of the Egyptian year, and as fuch celebrated with feafting and feftivity; and being by much the brighteft ftar in the heavens, Horopollo (cap. 3.) informs us it was confidered as fovereign over the reft. A combination of fo many important circumftances might have induced a people leis fuperfitious, than the Egyptians to pay divine homage to that glorious luminary, which was confounded with Ifis, who had been long regarded with the highef veneration; and as Ifis was the wife and fifter of Ofiris, and always affociated with him, the flar of Ifis or Remphan was naturally afociated with Moloch, the fame with Ofiris.

But it will be afked, how the far which by the E. gyptians was called Soth or Sothis came to be worthipped by the Hebrews under the appcllation of Cibiun or Remphan? This is a very pertinent queftion, and we Thall endeavour to anfiver it.

Every one knows that the pronunciation of oriental words is very uncertain; and that as the vowels were often omitted in writing, it is of very little importance to the meaning how they be fupplied, provided we rea tain the radical confonants. The word Chiun may with equal propriety be written Kiun, Kion, or even Kyon,
(A) This was the cafe at a very remote period; but it is otherwife at prefent, owing to the Precessiov of the Equinoxes. See that article.

Nemilar. the Hebrem jos being convertible in:n the Greek or the Kiumany; but the wards Ciath, Ch.an, Kiln, or Khan,
 fignifying Mcal, Chiof, Prinae, King, ice are dirtufcd thenels a great p.at of Alia and Curope. In the Chincte hangunge suin, which tiguities :a King, is fit timilar to the woid Chikin or Kikiun under corfideration, that no etymolegin will heritate to pronoance thems of the fane oriminal ant the fame import. The wo d Kirn or Khun is univerfilly known to be an honorary tiile in Tartary ; and Kirian or Killn, which is manieftly cognate of the word Chiun or Kiur, is, in the Paferi or old Perfian langurge, the epithet applied to the dymaty of prinees which fucceded Cyms the Great. Among the Scythans or ancient Tartars, Chian fignifies the Sun and likevife the diay; and Kung, Kinung, Kim, rums through all the dialefo of the Gothic therue, every whire denotiag at chi:f or foverecion. In thec Syain dialcet, Koa f:gnities a prince; and hence the A'mighey is Aylea (Gen. xiv. 19.) Konah, which is tramhated poffir $r$, but might have, with perhaps more ph priety, been rendered Sorerign of heaven and earth. In Hebsew, the word Kikhun or Kaben, which is the very fume with Khan or ham, fignifies either a $p_{1}: J l$ or a prince; and in Esypt Kion was the name of the firlt Herculcs or the fun. Hence the fame word in compofition denotes greatnefs, as Can-olus the great ferpent; Can-athoth, the great Thoth or Mercury ; Cathgiris, the great Ofiris.

From this deduction we would conclude, that the word, which is found in fo many mongues, and always denotes $C$ lifo, Prince, Sovercigut, is the very word Chiun which the LEyyptians and Hebrews applied to Sothis, as being, in their conceptions, the chiet or fovereign of all the fars. This will appear Aill more probable, when we have afcertained the import of the word Remphan, or, as the LXX have it, Raipban.

Phan, thic latter part of this word, is unqueftionably the fame with Pan, the molt ancient of the Egyptian yrods (ice PaN). It is likewife a connate of the Hehrew Phanah, confpexit, fpectavit, vidit; and the radical word feems to be PHAH, which fignifies fometimes the counterance, and fometimes light. Hence Pbuetbon, which is compounded of pha light, eth or eflo fire, and onftrength, came to be one of the names of the fun. Rut, whic 1 we commonly write Rajah, has long lignificd, among the Indians, a fuburdinate prince; and we know, that between India and Egopt there was a very early intercourfe. Raipisin, therefore, may be cither the royal light or the bright prince, fubordinate to Otins; and in either fenfe, it was a very proper epthet of Sothis in the Egyptian kalendar. The word Rem or Rom, again (for it i , fometimes written Remphan, and fometimes Rompha), is no other than the Hebrew En Rum "high, cxalted." Fience Remphn in the high or exalte l ligh, which Sothis certainly was.

For this cty mological diffuifition we are indebted to Dr Doig, the learned author of Lethers on the Satage State, who bis writen a dilfertation on Chiun and Remphan, of fuch value that we hope it will not be much longer with-held from the public. The afcertaining the identity of thof names, and the god to which they belonged, is the leaf of its merit; for it will be found to throw' much light upon many palfages in the Old I'cliament. What confirms lis interpretation is, that the
idol confecrated by the Egyptians to Sathis or the deg. Removing Har, was a fomale figure with a flar on her head; and Nenfer hence the prophet uphraids his countrymen with ha- Renfew ving borne the Star of their decty.

Acrion of kEnioilligg, in Scoss law. See Law, N clavii. is.

RI:MIURIA, fertivals efabtifhed at Rome by Romulus to appeafe the manes of his brather Remus. They were afterwards called I - muri., and celebrated ycarly.

REMUS, the brohler of Romulus, was expoled to. gether with his blother by the cruelty of his grandiathat. In the contelt which happened hetween the two brothers about building a city, Romulus obtained the preturence, and Remns, for ridiculing the rifing walls, was put to death by his brothe:'s orders, or by Rumulus himfelf (fee Ronulus). The Romans were alilicted with a plague after this murder; upon which the oracle was conitited, and the manes of Remus appafed by the inthtution of the Remuria.

RENAL, fomething belonging to the reins or Kidneys.

RENCOUNTER, in the military art, the encomnter of two litele bodies or partics of forces. In which fenfe rencountur is ufed in oppofition to a pitched battle.

Rencounter, in fingle combats, is ufed by way of contraditination to vuel.- When two perfons fall ont and light on the fiput with ut having premeditated the corabat, it is called a ren ounter.

RENDEZVOUS, or Rendevous, a place appointed to meet in at a certain day and hoar.

RENEALMIA, in botany ; a genus of the monogynia order, belunging to the monandria chas's of plants. The corollh is trifid ; the nect.rium oblong ; the calyx monophyllous; the anthera felitle, oppofite to the nectarium ; the berry is flethy. There is only one fpecies, which is a native of Surinam.

RENEGADE, or Renegado, a perfon who has apofatized or renounced the Cirintian faith, 10 cm brace fome other religion, particularly Mahometanifm.

RENFREW, the county town of Renfrewhire, Aanding on the finall river Catheart, which Rows into the Clyde at the diftance of five miles from Glafgow, is a inall but ancient royal borough, the feat of the Alcrift's court and of a pribytery. The town is neatly b ilt, and the inhabitants cnjoy a tolerable flaze of conimerce.-Renfrew was oricinally joined to Lanerk, but was made an independeat therifldom by Robert II. who lad a palace here. W. Long. + 26. N. Lat. 55 - 51. RENFREWSHTRE, a county of Scotland, HyJed by way of emineace the larony, becaufe it was the ancient inheritance of the Stcwarts, is a imall county, extending about 20 miles from north to fouth, and 13 from eaft to well, parted from Dumbartonltire by the river Clyde on the weft, bordering on the eaft with Lanerkllire, and on the north with Cunningham. The face of the country is varicd with hill and vale, wood and ftrean ; crowded with populous villages, and adorncd with the feats of gentemen. The foil is in gener:l fertle, producing rye, barley, oats, peafe, beans, flax, and fome wheat: it likewife sields plenty of coal, and turf for fucl: and affords abundance of pafturage for theep and cattle. The inhabitants are Lowlanders and Prelbyterians; wealthy and induftrious, addicted to trafic, and particularly expert in the linen manufacture.

Their

Rennes

No aet of parliament in England fhall be repealed th.e Repulicuts fame fellion in which it was made. Adced or will may be repealed in pait, and fland good for the reft. It is held that a pardon of felony may be repeaied on difprovirg the fuggeftion thereof.

REPELLEN 15 , in medicine, remedics which drive back a morbid humour into the mals of Llood, fron whence it was unduly fecreted.

REPENTANCE, in general, means forrow for any thing palt. In theology it me:ns fuch a forrow for fin as produces nownefs of life, or fuch a conviction of the evil and danger of a fintul courfe as is fufficient to produce fhame and forrow in the review of it, and effectual refolutions of amendment. In this fenfe the evangelical writcrs ufe $\mu$ erapestia and puravoia. See Penitence and Theologs.

REPERCUSSION, in mulic, a frequent repetition of the fame found.

REPERTORY, a place whercin things are orderly difpofed, fo as to be eatily found when wanted. The indices of books are repertories, fhowing where the matters fought for are treated of. Common-place books are alio kinds of repertories.

REPETITION, the reiterating of an action.
Repetition, in mufic, denotes a reiterating or playing over again the fame part of a compofition, whether it be a whole ftrain, part of a frain, or double frain, \&ec.

When the fong ends with a repectition of the firt Atrain, or part of it, the repetition is denoted by da capo, or D. C. i.e. "from the beginning."

Repetition, in rhetoric, a figure which gracefully and emplatically repeats either the fame word, or the fame ferfe in different words. See Oratory, $n^{0} 67$ - 80.

The nature and defign of this figure is to make deep impreffions on thofe we addrefs. It exprefles anger and indignation, full affurance of what we affirm, and a vehement concern for what we have efpoufed.

REPHIDIM (anc. geog.), a ftation of the Ifraelites near mount Horeb, where they murmured for want of water; when Mofes was ordered to fmite the rock Horeb, upon which it yielded water. Here Jchlua difcomfited the Amalekites. This rock, out of which Mofes brought water, is a fone of a prodigious height and thicknefs, rifing out of the ground; on two fides of which are feveral holes, by which the water ran. ('Thevenot.)

REPLEGIARE, in law, fignifies to redeem a thing taken or detained by another, by putting in legal fureties.

De homine Replegiando. See Homine.
REPLEVIN, in law, a remedy granted on a difreis, by which the firft poffeffor has his goods reftored to him again, on his giving fecurity to the fheriff that he will purfue his astion againt the party diftraiwing. and return the goods or cattle if the taking them flall be adjudged lawful.

In a replevin the perfon diftrained becomes plaintiff; and the perfon diftraining is called the defendunt or avaruant, and his jultification an azozury.

At the common law replevins are by writ, either out of the ling's-bench or common-pleas; but by fatute, they are by plaint in the fheriff's court, and court-baron, for a perfon's more fpeedily obtaining the goods diftrained.

## R E 1

## Kepiery

 fricuc.If a plate in rebiesin be remored into the court of king's-bench, sic. and the plaintiff makes dciault and becomes non-fuit, or judgment is given againft lim, the delendanc in replevin fhall have the writ of retorn:o bioterm of the goods taben in diftrets. See the next :urticle.

REPLEV1, in Englifhlaw, is a tenant's bringing :t urit of replevin, or refegiari fucius, where his goods .ue taken by diltrefs for rent; which mutt be done within five day's after the diftefs, otherwife at the five days cud they are to be appraifed and fold.

This word is alfo ufed for bailing a perfon, as in the cale of a lomime reflegiumis.

REPOR'', the relation made upon oath, by officers or perfons appointed to vifit, cxamine, or cllimate the ftate, expences, Sce of any thing.

Repnrt, in Englifh law, is a public relation of cafes iudicioully argued, debated, refolved, or adjudged in any of che king's counts of jultice, with the caufes and reafons of the tame, as delivered by the judges. Alio when the court of chancery, or any other court, refers the llating of a cafe, or the comparing of an account, to a mafter of chancery, or other referee, his certificate thercon is called a ieport.

REPOSE, in poetry, \&ic. the fame with reft and paufe. Sce Rest, Exc.

Repose, in painting, certain mafles or large affemblages of light and fhade, which being well conducted, prevent the confufion of objeets and rigures, by engaging and fixing the eye fo as it cannot attend to the ether parts of the painting for fome time ; and thus lading it to confider the feveral groups giadually, proceeding as it were from ftage to ltage.

REPRESENTATION, in the drama, the exhibition of a theatrical pisce, together with the feenes, machinery, \&c.

REPRESENTATIVE, one who perfonates or fupplies the place of annther, and is invefted with his right and authority. Such, for infance, are the Reprefentatives of the Tinited States in Congrefs.

REPRIEVE, in criminal law (from reprendre, "to take back"), is the withdrawing of a fentence for an interval of time; whercby the execution is fufpended. Sic Jungment.
SHacht.
Tllis may bc, firf, ex arbitrio judicis, either before or aiver judgment: as, where the judge is not fatisfied with the serdite, ar the evidence is fufpicious, or the indiet. ment is infuficient, or he is doubtful whether the offunce be within e!ergy ; or fometimes if it be a fmall feiony, or d:y favourable circumfances appear in the roirairal's cherater, in order to give room to apply to the crown for cither ans abfolute or conditional pardon. 'lhefe anbitary reprieves may be granted or taken off by the juftices of ganl-delivery, although their foffion be frifted, and their commiltion expired: but this ralle:r by commun uf ege than of frigt tight.

Repricves may illin be ex nereftate legis: as where a woman is capitally convifted, and pleads her pregnancy. 'Though this is no caufe to fay judgment, yet it is 10 refpite the execution till fhe be delivered. This is a mercy dictated by the las of natue, in favorem prohis; and therefure no part of the blondy procecdings in the reign of Oucen Mary hath been more jufly deteftrd, than the crue'ty that was excreifed in the ifland of Guernfey, of burning a woman big with child; and,
when through the violence of the flanies the infant Reprieve, fpranc forth at the ftake, and was preferved by the by. Reprifals, ftanders, after fonse deliberations of the priens who :1ffified at the facrifice, they caft it into the fire as a young heretic. A barbarity which they never learned from the laws of ancient Kome; which direct, with the fame humanity as our own quod prognantis mulieris dumnata fenu differatur, quoad pariat: which doctrine has alfo prevailed in England, as early as the firft memorials of their law will reach. In cafe this plea be made in ftay of exceution, the judge muft direct a jury of twelve matrons or difereet women to inquire into the fact: and if they bring in their verdict quick suibh child (for barely with clidd, unlefs it be alive in the womb, is not fuf. firient), exccution fhall be faid generally till the neat feffon; and fo from felfion to feffion, till cither the is delivered, or proves by the courfe of nature not to lave been with child at all. But if the once hath had the benefit of this reprieve, and been delivered, and after. wards becomes pregnant again, fhe thall not be intitled to the benefit of a farther refpite for that caure. For the may now be executed belore the child is quick in the womb; and thall not, by her own incontinence, evade the fentence of jufice.

Another caufe of segular repricve is, if the offender become non compos between the judgment and the award of execution: for regularly, though a man be compos When he commits a capital crine, yet if he becomes non compos after, he thall not be indicted; if after indictment, he thall not be convicted; if after conviction, he thall not receive judgment; if alter judgment, he thall not be ordered for execution: for furiofus folo furore punitur; and the law knows not but he might have offered fonie reafon, if in his fenfes, to have ftayed thefe refpective proccedings. " It is therefore an invariable rule, when any time intervenes between the attainder and the award of execution, to demand of the prifoner what he hath to allege why execution flould not be awarded agranft him; and, if he appears to be infanc, the judge in his difcretion may and ought to reprice e him. Or, the party may plead in bar of execution; which plea may be either pregnancy, the king's pardon, an act of grace, or diverlity of perfon, viz. that he is not the fame that was attainted, and the like. In this laft cafe a jury fhall be impurelled to try this crllateral iflue, namely, the identity of his perfon ; and not whether guilty or imnocent, for that has been decided befure. And in thele collateral iffues the trial thall be inflanter ; and no time allowed the prifoner to make his defence or produce his witneffes, unlet's he will make oath that he is not the perfon attainted: neither thall ans peremptory chalienges of the jury be allowed the prifoner, though formerly fuch challenges were held to be allowable whenever a man's life was in quaftion. If ncither pregnancy, infanity, non-identity, nor other plea, will avail to avoid the judgment, and Atay the execution confequent thereupon, the laft and fureft refort is in the king's mof gracious pardon; the granting of which is the mont amiable prerogative of the crown. See the article Parnon.

REPRISALS, a right which governments claim of taking from their encmies any thing equivalent to what they unjaltly detain from them or thair citizens. For as the delay of making war may lometimes be detrimental to individuals who have fuffered by depredations

## R E P

Reprifals. from foreign potentates, our laws have in fome refpects armed the fubject with powers to impel the prerngative; by directing the minitlers of the crown to illue leters of marque and repridal upon due demand: the prerogative of granting which is ne:arly related to, and plainly derived frum, that other of making war ; this being indeed only an inc mplete fate of holtilities, and gencrally ending in a formal denunciation of war. Thefe letters ane granable by the law of nations, wheneror the fuljects of one thate are cpprefied and injured by thote of another; and jultice is cienied by that ftate to which the oppreflor belongs. In this cafe letters of marque and reprifal (words ufed as fynonymous ; and fignitying, the latter a taking in return, the former the palling the frontiers in order to fuch taking) may be obtained, in order to leize the bedies or goods of the fubjects of the offending tate, until fatisfaction be made, where ever they happen to be found. And indeed this cuftom of repaifls feems dietated by nature herfelf; fur which reafon we find in the molt ancient times very notable inltances of it. But here the neceflity is obvious of calling in the fovereign power, to determine when reprifals malay be made; elfe every private fufferer would be a judge in his own caufe. In purfuance of which principle, it is with us declared by the itat. 4 Hen. V. c. 7. that, if any fubjects of the realm are opprefled in time of truce by any foreigners, the king will grant marque in due firm, to all that feel themfelves grieved. Which furm is thus directed to be otferved: the fufferer muft firt apply to the lord privy-feal, and he fhall make out letters of requeft under the privy feal ; and it after fuch requeft of 1atisfaction made, the party required do not within convenient time make due fatisfaction or reflitution to the party grieved, the lord-chancellor flall make him out letters of marque under the great feal; and by virtue of thefe he may attack and icize the property of the aggreffer nation, without hazard of being condemned as a robber or pirate.

Reprisal, or Recaption, is a fpecies of remedy allowed to an injured perfon. This happens when any one hath deprived another of his property in goods or clattels perfonal, or wrong fully detains one's wife, child, or fervant: in which cafe the owner of the goods, and the hufand, parent, or matter, may lawfully claim and retake them, wherever he happens to find them; fo it be not in a riotous manner, or attended with a breach of the peace. The reafon for this is obvious; fince it may frequently happen that the owner may have this only opportunity of doing himfelf juftice: his goods may be afterwards conveyed away and deftroyed; and his wife, chilltren, or fervants, concealed or carried out of his reach; if he had no fpeedier remedy than the ordinary procefs of law. If therefore he can fo contrive it as to gain poffection of his property again, without force or terror, the law favours and will jullify his procceding. But, as the public peace is a fuperior confideration to any one man's private property; and as, if individuals were once allowed to uie private force as a remedy for private injuries, all focial jultice muft ceafe, the frong would give law to the weak, and every man would revert to a fate of nature; for thefe reatons it is provided, that this natural right of recaption fhall never be exerted, where fuch exertion mult occafion ftrife and bodily contention, or endanger the peace of fociety. If, for inftance, my horfe is taken
away, and I find him in a commor, a fair, or a public Repprohaim, I maly lawfully feize him to my own we: but I ton, cannot jullify breaking (pen a private fable, or cnter- Reproducins on the grounds of a third perfin, to take him, ex. tun. cept he be 1clonicully tholen; bat mult have recourfe to an action at law.

REPROBATION, in theolng:, mear.s the act of ahandoning, or tatic of being abandonee, theternal d.fteuction, and is applied to that decree or refol e witich Grid has taken frum all eternity to punifn fimers wio thall d:e in impenitence ; in which fenfe it is direaly oppofed to clection. When a fimer is fo hardened as in ieel no remorfe or mifgiving of confcience, it is conlidered as a figu of reprobation; which by the caluifs has been diftinguifhed into politive and negative. The firlt is that whereby God is fuppofed to create men with a politive and abolute reflution to dame thens eternally. This opinion is countenanced by Si Atiguitine and other Chrinian fathers, and is a peculiar tenet of Calvin and moll of his followers. The church of England, in The thirty-nine Articles, teaches fomething lite it ; and the church of Scoiland, in the Confefion of Faith, maintains it in the ftrongeft terms. But the notion is generally exploded, and is believed by no rational divine in either chusch, being totally injurious to the jullice of the Deity. Negative or conditional reprobation is that whereby God, though he has a tincere defire to fave men, and furnifhes them with the necellary means, fo that all if they will may be faved, yet fees that there are many who will not bo faved by the means, however powerful, that are afforded them ; tho' by other means which the Deity fees, but will not afford them, they might be faved. Reprobation refpects angels as well as men, and refpects the latter either fallen or unfallen. See Predestination.

REPRODUCTION, is ulially undertood to mean the reftoration of a thing before exifting, and fince deftroyed. It is very well known that trees and plants may be raifed from flips and cuttings; and fome late obfervations have fhown, that there are fome animals which have the fame property. The polype * was the *See Pefirt infance we had of this; but we had fcarce time lypus. to wonder at the difcovery Mr Trembley had made, when Mr Bonett difcovered the fame property in a fpecies of water-worm. Amongt the plants which may be raifed from cuttings, there are fome which feem to poffers this quality in fo eminent a degree, that the fmalleft portion of them will become a complete thee again.

It deferves inquiry, whether or not the great Author of nature, when he ordained that certain infetts, as thefe polypes and worms, fhould refemble thofe planis in that particular, allowed them this power of being reproduced in the fasie degree? or , which is the fame thing, whether this reptoduction will or will not take place in whatcver part the worm is cut? In order to iry this, lWr Bonett entered on a coulfe of many experiments on the water-worms which have this property. Thefe are, at their common growil, from two to three inches long, and of a brownilh colour, with a calt of reddill. From one of thele worms he cut off the head and tail, taking from each extremity only a fmall piece of a twelfth of an inch in length; but neither of thefe pieces were able to reproduce what was wanting. They both perifhed in about 24 hours; the tail firtt,

## K E P

Repredure and afterwards the hicad. As to the body of the worm tion.
fiom which thele pieces were feparated, it lived as well
as before, and feemed indeed to fulfer nothing by the lofs, the head-part being immediately ufed as if the head was thereon, boring the creature's way into the mud. There are, betides this, two other puints in which the reprodution will not take place ; the one of thefe is ab: ut the fith or listh ring from the head, and the other at the fame dilance from the tail; and in all probability the condition of the great artery in thefe parts is the cuufe of this.

What is faid of the want of the reprodutive power of thele purts relates onls to the hoad and tail ends; for as to the body, it feels very little inconvenience from the lofs of what is taken off, and very fpeedily reprodnces thofe purts. Where then does the principle of life relide in fuch worms, which, after having their heads (ut off, will have not only the fame motions, but even the inclinations, that they had before? and yet this diffieuley is very fmall, compared to feveral others which at the lame time offer thenfelves to our reafon. Is this wonderful reprodution of parte only a natural confequence of the laws of mation ? or is there lodged in the body of the creature a chain of minute buds or fhoots, al fort of little embryos, alheady formed and placed in duch parts where the reproductions are to begin? Are theie worms only mere machines ? or are they, like more perfect animals, a fort of compound, the fprings of whofe motions are attuated or regulated by a fort of foul? And if they have thamfelres fuch a principle, how is it that this priaciple is multiplied, and is found in crery feparate piece? Is it to be granted, that there are in thefe worms, not a fingle foul (ifit is to be fo callcd) in each, but that each contains as many fouls as there are pieces capable of reproducing perfeet :mimals? Are we to believe with Malpighi, that thefe forts of worms are all leart and brain from one end to the other! This may be; but yet if we knew that it was fo, we thould know in reality but very little the more for knowing it : and it feems, after all, that in cafes of this kind we are only to admire the works of the great Creator, and fit down in filence.

The nice fenfe of feeling in fpiciers has been much talked of by naturalifts; but it apears that thefe worms have yet fomewhat more furpiling in them in regard to this particular. 1f a piece of flick, or any other fubflance, te hrought near them, they do not flay for i's touching them, but begin to leap and fritk about as inon as it connes towards them. There want, however, fome father experiments to afcertain whether this be reatly owing in fecling or to light; for though we can difcover no diltinct orgins of fight in thele creatures, get they feem altected by the light of the fun or a candle, and always frik about in the fame manner at the ayproach or either; nay, even the moon-light has fume elfed up/ $n$ them.

A twiy of willow, poplir, or many other trees, being planted in the carth, takes rort, and becomes a tree, cvery piece of wish will in the fame manner produce other trees. The cafe is the fanme with thele worms: they are cut to pieces, and thefe feveral pieces bicome perfect animals; and cath of thefe masy be again cut into a number of pieces, each of which will in the fame manner priduec an animal. It had been fuppofed by towe tiat thefe worms were oviparous: but Mr Bo.
nct:, on cutting one of them to picecs, having obferved Reproduca flender fubftance, refembling a dmall filament, to move tion. at the end of one of the pieces, feparated it ; and on cxamining it with glaffes, found is to be : perlect worm, of the fame form with its parent, which lived and grew larger in a veffel of water into which he put it. Thefe fmall bodies are eafily divided, and very readily complete thembelves again, a day ufually ferving for the production of a head to the part that wants one; and, in general, the fmaller and fenderer the worms are, the fooner they complete themilves after this aperation. Whan the bodies of the large worms are examined by the microfenpe, it is vely eafy to fee the appearance of the young worms alive, and moving about within them: but it reqnires gieat precifion and exatnefs to be certain of this; fince the ramifications of the great attery have very much the apparance of young worms, and they are hept in a fort of comtinual motion by the fyftoles and diaftoles of the fevenal portions of the artery, which ferve as fo many heats. It is very cortain, that what we force in regard to thefe animals by cur operations, is done alfo maturally every day in the brooks and ditches where they live. A cuitions wherver will find in thefe places many of them without heads or tails, and fome without cither ; as alfo other fragments of varions kinds, all whichare then in the an of completing themfelves: but whether accidents have reduced them to this fate, or they thes purpofely throw off parts of their cwn body for the reproduction of more animals, it is not eafy to determine. They are plainly liable to many accidents, by which they lofe the feveral parts of their body, and mult perifh very early if they had not a power of reproducing what was 1 oft : they often are broken into two pieces, by the refiltance of fome hard piece of mud which they enter; and they are fubject to a difeafe, a kind of gangrene, rotting off the feveral parts of their bodics, and mult incvitably perifh by it, had they not this furprifing property.

This worm was a fecond inflance, after the polype, of the furprifing power in an animal of recovering its moft elfential parts when lof. But Nature does not feem to have limited her beneficence in this refpect to thefe two creatures. Mr Bonett tried the firme experiments on another fpecies of water-worm. differing fr m the former in being much thicker. This kind of worm, when divided in the fummer-feafon, very otten thows the fame property: for if it be cut into three or four pieces, the pieces will lie like dead for a long time, but afterwards will move about again; and will be found in this ftate of reft in have reenvered a head, or a tail, or both. After recovering their part, they move very little; and, according to this gutheman's experiments, feldem live more than a month.

It thould feem, that the more diflicult fucecis of this lat kind of worm, after cutting, and the long time it takes to recover the loft part,, if it co recover them at all, is owing to its thicknofs; lince we always fird in that fpecies of worms which fucceeds beft of all, that thofe which are thinneft always recover their pats much fomer than the others.
The water infects alfo are not the only creatures which have this power of recovering their lof parts. The earth aftords us fome already difovered to grow in this manner from their cuttings, and thefe not lefs deferving our admiration than thofe of the water : the

## R E P

Reproduc- common earth-worms are of this kind. Some of thefe tion. worms have been divided into two, other3 into three or four pieces; and fome of thefe pieces, after having paffed two or three months without any appearance of life or motion, have then begun to reproduce a head or tail or both. The reproduction of the anus, after fuch a ftate of reft, is no long work; a few days do it : but it is otherwife with the head, that does not feem to perform its functions in the divided pieces till about feven months after the feparation. It is to be obferved, that in all thefe operations both on earth and water-worms, the hinder part fuffers greatly more than the fore part in the cutting; for it always twifts itfelf about a long time, as if actuated by frong convullions; whereas the head ufually crawls away without the appearance of any great uneafines.

The reprodusion of leveral parts of lobters, crabs, \&c. makes alfo one of the great curiofities in natural hiltory. That, in lieu of an organical past of an animal broken off, another fhall rife perfectly like it, may feem inconfittent with the modern iyftem of generation, where the animal is fuppofed to be wholly formed in the egg. Yet has the matter of fact been well attefted by the fifherment, and even by feveral virtuofi who have taken the point into examination, particularly M. de Reaumur and M. Perrault, whofe fkill and exactnefs in things of this nature will hardly be queftioned. The legs of lobfters, \&c. confilt each of five articulations: now, when any of the legs happen to break by any accident, $a_{s}$ in walking, \&c. whicl frequently happens, the fracture is always found is be in a part near the fourth articulation; and what they thus lofe is precifely reproduced fome time afte:wards; that is, a part of a leg fhoots out, confifting of four articulations, the firt whereof has two claws as before; fo that the lofs is entirely repaired.

If a lobfter's leg be broken off by defign at the fourth or fifth articulation, what is thus broken of always comes again; but it is not fo if the fracture be made in the firit, fecond, or third articulation. In thofe cafes, the reproduction is very rare if things contimue as they are. But what is exceedingly furprifing is, that they do not; for, upon vifiting the lobfter maimed in thefe barren and unlappy articulations, at the end of two or three days, all the other articulations are found broken off to the fourth; and it is fufpected they have performed the operation on themfelves, to make the reproduction of a leg certain.

The part reproduced is not only perfectly like that retrenched, but alfo, in a certain fpace of time, grows equal to it. Hence it is that we frequently fee lobfters, which have their two big legs uneqnal, and that in all proporions. This tho:vs the fmaller leg to be a new one.

A part thus reproduced being broken, there is a fecond reproduction The fummer, which is the only feafon of the year when the lobters eat, is the mot favourable time for the reproduction. It is then performed in four or five weeks; whereas it takes up eight or nine mon hs in any other feafon. The fma!ll legs are fometimes reproduced; but more rarcly, as well as more flowly, than the great ones: the horns do the fame. The experiment is mof caflily tried on the common crab. See Metaphysics, p. 574. rote (f); and Phys10LOGY, $\mathrm{I}^{\circ} 26 \mathrm{~s}$.

REPTILES, in natural hiftory, a kind of animals Reprilos denominated from their creeping or advancing on the belly. Or reptiles are a genus of animals and infess,
$\underbrace{\text { R.pulfin. }}$ which, intead of feet, reft on one part of the body, while they advance forward with the eff. Such ate earthworms, inakes, caterpillars, \&\&c. Indeed, moft of the clafs of reptiles have feet; only thofe very fmall, and the legs remarkably fhort in propotion to the bulk of the body.
Naturalifts obferve a world of artful contrivance for the motion of reptiles. Thus, particularly in the earthworm, Dr Willis tells us, the whole body is only a chain of annular mufcles; or, as Dr Derham fays, it is only one coutinued fpiral mufcle, the orbicular fibres whereof being contracted, render each ring narrower and longer than before; by which means it is enabled, like the worm of an augre, to bore its paffage into the earth. Its reptile motion might alfo be explaired by a wire wound on a cylinder, which when flipped off, and one end extended and held faft, will bring the other near to it. So the earthworm having fhot out or extended his body (which is with a wreathing), it takes hold by thefe fmall feet it hath, and fo contracts the hinder part of its body. Dr Tyfon adds, that when the forepart of the body is ftretched our, and applied to a plane at a diftance, the hind part relaxing and thortening is eafily drawn towards it as a centre.

Its feet are difpofed in a quadruple row the whole length of the worm, with which, as with fo many hooks, it faltens down fometimes this and fometimes that part of the body to the pline, and at the fame time fretches out or drags after it another.

The creeping of ferpents is effected after a fomewhat different manner; there being a difference in their Aructure, in that thefe laft have a compages of bones articulated tngether.

The body here is not drawn together, but as it were complicated; part of it being applied on the rough ground, and the relt ejaculated and thot from it, which being fet on the ground in its turn, brings the other after it. The fpine of the b.ack varioufly wreathed has the fame effect in leaping, as the joints in the feet of other animals; they make their leaps by means of mafcles, and extend the plicx or folds. See Zoolo. Gy.

REBUBLIC, or commenwealth, a popular fate or government ; or a nation where the people have the governmert in their own hands. Sce Gorernment, Aristocracy, Democracy, and Monarchy.

Republic of Letters, a phrafe ufed collectively of the whole body of the Itudious and learned penple.

REPUDIATICN, in the civil law, the act of divorcing. Sce Divozce.

REPULSION, in phyfics, that property of bodies whercby they recede from each other, and, on certain occafions, mutually avoid coming isto contact.

Repulsion, as well as attraction, has of late been confidered as one of the primary qualities of all matter, and has been much uied in explaining the phenomena of nature : thus the particles of air, tire, fteam, eleatic fluid, \&ic. are all faid to have a repultive power with refreat to one another. - That this is the cafe with the air, and vapour of all kinds, is certain; becaufe when they are compreffed into a fmall foace, they expand

Reri．－wiol great force ：bat as to fire，light，an！cleíricity， （ure exerements fan ：maty，the mppontition of a repullive
 f．hemi wila the pheacman ，as has heen demontlrated
 i In in ：h fe Ande，air and llemm，where a repultive p wer meft mamitenty exthe，it is demonfla rate that the efpulion cambut le at foman quality，fince it can be i－cecofod tor a great degree ly heat，and ciminified hy cold：but it is impoiible that a priraty quality of matter can he increaled or dimisilad by any extermal （hemmanace whatever ；for whatuer property d：pe：ds ＂川 ancacmal citcuntlanees，is not a prinnary but afe－ conday cte．－The repultion of clectritied bodies is ex－
 is lefs fubject to inveltigation ；and the moft that cent lee liid concerning it is，that in many cales it feems to les the conlequance of a modilication of tire，and in （there of electricity．

REDUTTATION means credit，honour，or the charatar of good；and timee we are deltined to live in focisiy，is neect？ry and ufefil more or lefo to every laman being．The：c is no m．m，except one who is wergrown with pride and felf－conceit，ot whote acticus are bad，but pays attention to his teputation，and wilh． es to pollets the good opinion of his neighbours or the world．The love of replitation and of fame are mot pnwerful fprings of action；but though they proceed from the tame principle，the means of attaining them， and the effects of them，are not altogether the fame．

Many means indeed ferve equally to fupport the re－ putation and to increafe the fame，differing only in de－ grees；others，however，belong peculiarly enther to the one or to the other．An honeft reputation is within the reach of the bulk of mankind；it is obtained by the focial vir－ tues and the contlant practice of the common duties of lie．Thais lind of reputation indeed is neither exten－ tive nor b：illiant，but it is often the molt ufeful in point of happinefs．Wit，taleuts，and genius，are the necef－ inry requilites for fame；but thole advantages are per－ baps lefs real in their confequences than thofe arifing from a good reputation．What is of real ufe colts li：tle；things rare and fplended require the greateft la－ bour to procure，and yield perhaps amore ideal happi－ nefs．

Fame can be poffelfed，comparatively fpeaking，but by few individuals；as it requires either very fuperior abilities，fupported by great cfforts，or very fortunate circumfances．It is conftituted by the applaufe of namkind，or at leaft by that of a fingle nation；whillt reputation is of much lefs cxtent，and ariles from differ－ ent circumftances．＂lhat reputation which is founded on deceit and artifice is never fulid ；and the molt ho． nourable sill always be found to be the moll uleful． Livery one may fafely，and iadeed ought to，afpire to the confideration and praife due to his condition and merit ；but lie who afpires to more，or who feets it by duhonef means，will at length meet with contempt．

REQUEST＇，in lw，a fupplication or petition pre－ ferred to a prince，or to a court of juntice ；begging relief in fome concionable cafes where the common law grants no immediate redrefs．

Court of Requests（curia requifitionum）was a court of equity，of the fame nature with the court of chan－ cery，but inferior to it；principally inllituted for the reliel of fuch petitioners as in confcionable cafes addref－
fod then feives by fupplication to his majefty．Of this Requet． court the lurd privy－leal was chief judge，affilted by the Blacible． millers of requetts；and it had begimning about the 9 comment． 1En．V11．according to Sir Julius Cafar＇s trátate upon tisis dubject ：thourh Mr Gwyn，in his preface to his Readings，fath it began from a commilion fi：ft grant－ cd by hing Hemy VIII．－This court，laving affumed grest power to iffelf，io that it became burthenfome， JIFi／\％anno 40 and 41 Iiliz．ins the court of cons－ mon pieas it was adjudged upon tolemn argunene， that the cout oi requells was no court of judica－ ture，\＆ic．and by itat． $16 \$ 17$ Car．I．c．10．it was taken aw：

There are fill courts of requef，or coutes of con－ Cience，conlfituted in London and other triding and propulous diknects for the recovery ef fmall deb：s． The lint of thefe was ettablified in Lomion fo cally as the reign of Henry V111．by an att of their common council ；which however was cettanly infutlicient for that purpole，and illegal，till contirmed by fatute 3 Jac． I．c．15．which has fince been explained and amended by Ratute 14 Gen．II．c．10．The contlitution is this： two aldermen and four commoners fit twice a week to hear all caufes of debt not exceeding the value of forty fhillings；which they examine in a fummary way，by the oath of the parties or other winnelles，and make fuch order therein as is confiltent to equity and good confcience．The time and expence of obtaining this fummary redrefs are very inconfiderable，which make it a great benefit to trade；and therenpon divers trading towns and other ditriets have obtained ants of parlit－ ment for elfablafhing in them courts of confcience upon nearly the fame plan as that in the city of London．

Py 25 Geo．III．c． 45 ．（which is confined to profe． cutions in courts of confcience in London，Middlefex， aud the borough of Southwark），and by 26 Geo．LIL． c．38．（which extends the provilions of the former att to all other courts inflituted for the recovery of imall debts），it is enacted，that after the firlt day of Septem－ ber 1786 ，no perfon whofoever，being a debtor or de－ fendant，and who has been or thall be committed to any gaol or prifon by order of any court or commiffoners authorifed by any act or acts of parliament for conltitu． ting or regulating any court or courts for the recovery of imall debts，where the debt does not exceed twenty thillings，fhall be kept or continued in cuftody，on any pretence whatfoever，more than twenty days from the commencement of the lalt mentioned at ；or from the time of his，her，or their commitment to prifon：and where the original debt does not amount to or exceed the fum of forty thillings，more than forty days from the commencement of the faid act，or from the time of his， her，or their commitment as aforefaid；and all gaolers are thereby required to difch：arge fuch perfons accord－ ingly．And by feet．2．if it thall be proved to the ia． tistaction of the court，that any fuch debtor has money or goods which he has wilfully and fratudulently con－ cealed：in that cafe the court fhall have powcr to en－ large the aforefaid times of imprifonment for debts un－ der twenty fhillings，to any time not exceeding thirty days，and for debts under forty thillings，to any time not exceeding fixty days；which frid ground of further de－ tention fhall be fpecified in the faid commitment．And that（by leet．5．）at the expiration of the faid refpec． tive times of imprifonment，every fuch perfon thall im－ mediately be difcharged，without paying any fum of money，

Requiem money, or other reward or gratuity whatfoever, to the a very large produce upon an acre. The crop being, gaoler of fuch gaol on any pretence whatfoever; and every gaoler demanding or receiving any fee for the difcharge of any fuch perfon, or keeping any tuch perfon prifuner after the faid refpective times limited by the faid att, fhall forfeit five pounds, to be recovered in a fummary way before two juftices of the peace, one moiety thereof to be paid to the overfeers of the poor of the parifh where the offence thall be committed, and the other to the informer.

REQUIEM, in the Romifh hitory, a mafs fung for the reft of the foul of a perion deceafed.

RESCISSION, in the civil law, an action intended for the amnulling or fetting afide any contract, deed, \&c.

RESCRIPT, an anfwer delivered by an empernr, or a pope, when confulted by particular perfons on fome difficult queftion or point of law, to ferve as a decifion thereof.

RESEDA, DYER's-WEED, Tellosu-qued, Wild, or Wild-woadl : A genus of the order of trigynia, belonging to the dodecandria clafs of plants; and in the natural method ranking under the $5 t^{\text {th }}$ order, Mifocllanec. The calyx is monophyllous and partite ; the petals lanciniated; the capfule unilocular, and opening at the mouth. There are 11 fpecies; of which the moft remarkable is the luteola or common dyer's weed, growing naturally in wafte places in many parts of Britain. The young leaves are often undulated; the falk is a yard high, or more, terminated with a long naked fikike of yellowifh green flowers: the plant is cultivated and much ufed for dyeing filk an! wool of a yellow colour. The great recommendation of the plant is, that it will grow with very little trouble, without dung, and on the very wort foils. For this reafon it is commonly fown with, or immediately after, barley or oats, withont any additional care, except drawing a bufh over it to harrow it in. The reaping of the corn does it little or no hurt, as it grows but little the firt year; and the next fummer it is pulled and dried like flas. Much care and nicety, however, is requifite, fo as not to injure either the feed or flalk; or, which fometimes happens, damaging both, by letting it lland too long, or pul'ing it too green. To avcid thefe inconveniences, a better method of culture has been devifed. This new me. thod is to plough and harrow the ground very fine, without dung. as equally as poffible, and then fowing about it gallon of reed, whith is very fmall, upon an acre, fome time in the month of Augulf. In about two months it will be bigh enough to hoe, which milt be carefully done, and the plants left about fix inches afunder. In March it is to be hoed again, and this labour is to be repeated a hird time in May. About the clufe of June, when the flower is in full vigour, and the falk is become of a greenith-yellow, it fhould be pulled; a fufficient quantity of fems bcing left growing for feed till September. Py this means the flower and ftalk, bo h of them being carefully died, will fell at a grood price to the djers, who employ it confantly, and in large gunntitics; add to this, that the feed being ripe and in perfect order, will yield a very confiderable profit. In a tolerable year, when the feaf ns have not been unfavourable, the advantages derived from this vegetable will anfwer very well; but if the fummer flould be remarkably fine, and proper care is taken in getting it in, there will be
as has been thown, to early removed, the ground may be conveniently prepared for growing wheat the next ge.rr. Upon the whole, weld is in its nature a very valuable commodity in ma:ly refpetts, as it ferves equally for woollen, linen, or filk; dycing not only a rich and lafting yellow, but alio, properly managed, all the different thades of yellow with brightnefs and beaney; and if thefe be previoully dipped blae, they are by the weld changed into a very pleafing green, which the artifts can alfo diverfify into a great variety of fhades.

RESEMbLANCE, and Dissimilitude, the relations of likenefs and difference among objects. See Comparison.

The cunnedion that man hath with the beings around Elem. of him, requires fome acquaintance with their nature, their Criticifiu. powers, and their gualities, for regulating his conduct. Fur acquiring a branch of knowledge fo effential to our well-being, motives alone of reafon and intereft are not fufficient: nature hath providentially fuperadded curiofily, a vigorous propenlity, which never is at reft. This propenfity alone attaches us to evcry new obeet $\dagger$; and +Sec Noincites us to compare objeas, in order to difeover their vilty. differences and reiemblatices.

Refemblance among objeits of the fame kind, and difimilitude among objects of different kinds, are too obvious and familiar to gratify our curiofity in any degree: its gratification lies in difcovering differences among things where refemblance prevails, and refemblances where difference prevails. Thus a difference in individuals of the fame kind of plants or animals, is deened a difcovery, while the many particulars in which they agree are neglected ; and in different kinds, any refemblance is generally remarked, without attending to the many particulars in which they differ.

A comparifon of the former neither tends to gratify our curiofity, nor to fet the objects compared in a ftronger light: two apartments in a palace, fimilar in Chape, fize, and furniture, make feparately as good a figure as when compared; and the fame obfervation is applicable to two fimilar compartments in a garden: on the other hand, oppofe a regular building to a fall of water, or a good picture to a towering hill, or even a little dog to a large horfe, and the contraft will produce no effert. But a refemblance betwcen objects of different kinds, and a difference between objeits of the fame kind, have remarkably an enlivening effect. The poets, fuch of them as have a juft tafte, draw all their fimiles from things that in the main differ widely from the principal fubject; and they never attempt a contraft, but where the things have a common genus, and a refemblance in the capital circumiltances: place together a large and a fmall-fized animal of the fame fpecies, the one will appear greater, the other lefs, than when viewed feparately: when we oppofe beauty to deformits, each makes a greater figure by the comparifon. We compare the drefs of different nations with curiolity, but without furprife; becaufe they have no fuch refemblance in the capital parts as to pleafe us by contrafing the finaller parts. But a new cut of a fleeve, or of a pocket, enchants by its novelty; and, in oppofition to the former fufhon, raifes fome degree of furprife.

That refemblance and difimilitude have an enliven-
2. fo:- i.g cfrat mpon wije?s of fiyht, is made fufficientiy 1. a e.
ifes ut the caber fences, is alfo certain. Nor is that laventind to the external fenfes; for eharaders con"t tce! make a greater tighre by !... oppoition: layn, in the trage ly is Othel.u, day,

He butim a dile benty in fi. infe
That mathem: ugly.
The chataner of a i p, and of a rough waraior, ate novehere more fuccelstul! $y$ contratted than ia Shakepeate:

If finer. My liene, lad deny no priConers; Sut irmember, when the tight was done, When I was dey with rame, an I exireme toil, lotath!ctesed laint, lanaing "pon my fword, Came there a certata lor 3 , neat, trimily drefs's, Yrelh as at bridegrouns ; and his chin, new reap'd, Show'd like a tahbletand at hat velthome. He was pertumed like a milliner; And 'twint his finger and his thum't be held A pounce:-box, which cver and anos? Ife gave his nofe:-and till he fmil'd and talk'd ;
Ard as the foldiers bare dead bodies br, Ile calld them untaught knaves, unmannerly, To bring a flovenly, unhandforne corle Pewwint the wind and his nobility.
With many holiday and hady terms
Iie queftion d me: among the rell, domanded
My. pris'ners in your majelly's behalf.
I thin, all fimarting with my wounds; Leing gall'd
'To be to pellen'd with a popinjay,
Out ni ny griaf, and iny impatience, Anfered d, neglestingly, I know not what: He hoold, or thould not; for he made me mad, 'I'u lee lim thine fo brik, and fmell fo fweet, And fo taik like a waiting gentlewoman, Of guns, and diums, and wounds, (God fave the mark!) And relling me, the fovereign'ft thing on earth Was parmacity for an inward bruife; And that it was great piet, fo it was, This villanous falpetre fhould be digg'd Ost of the bowels of the harmlefs earth, Whach many a good, tall fe!low had deftroy'd so cowardly: : and but for thefe vile guns, He would himfelf have been a foldie:.Firylt fart, Henry IV. aet 1. fc. 4.
Pations and emotions are alfo enfamed by comparifon. A man of high rank humbles the byfanders even to annihilate them in their own opinion: Cafar, bcholding the Ratue of Alexander, was greatly mortified, that now, at the age of 32 , when Alexander died, he bad not performed one menorable adtion.

Our opisions alio are much influenced by compaifinn. A man whofe opulence exceeds the ordinary himendard is reputed richer than he is in reality; and widdom or weaknefs, if at all renarkable in an indisidual, is generally carried beyond the truh.

The opinion a man forms of his prefent d:frefs is heightened by contrafting it with his former happinefs:
---Con-Could I forget
What I have ocen, I might the better bear
What I'm deftin'd to. I'm not the firt

## 587

RES
That have been wrecthed : but to think hove mach I have been happecr.

Sa:uthern's Invasent Adultery, nis 2.
The diftefs of a long journey makes even an indif. ferent inn agreeable : and, in travelling, when the road is gond, and the horfenam well covered, a bad day miy be agrecable, by making him fentille how fary he is.
Tlic fome effeet is equally remarkable, when a man orpofes his condition to that of others. A thip toffed about in a ftorm, makes the fipectator reficet upon his own cafe and fecurity, and puts thefe in the frongof litht.

A inan in gricf cannot bear mirth; it gives him a more lively notion of his unhappinefs, and of courfe makes limm more unhapy. Sittan, contemplating the beanties of the terrelial paradite, lias the following exclamation :
With what delight could I have walk'd thee round,
If I could joy in aught, fweet intercha ge
Of hill and valley, rivers, woods, and plains,
Now hurd, now fea, and thures with forelt crown'd, Rocks, dens, and caves! but $l$ in none of thefe
Find place or refuge; and the more I fee
Pleafines about me, fo much more I feel
'Lorment within me, as from the hateful fiege
Of contraries : all good to me becomes
Bane, and in heav'n much worle would be my nate.
Paradife Lof, book 9. l. 114 .
The appearance of danger gives fometimes pleafure, fometimes pain. A timorous perion upon the battlements of a high tower, is feized with fear, which even the confcioufnefs of fecurity cannot didipate. But upon cne of a firm head, this fituation has a contrary cffeet : the appearance of danger he ghtens, by oppofition, the confcoumefs of fecurity, and confequently the fatisfaction that arifes from fecurity : here the feeling refembles that abovementioned, occafioned by a thip labouring in a form.

The effert of magnifying or leffening objeits by means of comparifin is to be attributed to the intluence of paffon over our opinions. This will evidently appear by reflecting in what manner a fpectator is affected, when a very large animal is for the firf time placed befide a *ery finall one of the fame fpecies. The firld thing that flrikes the mind is the difference between the two animals, which is fo great as to occafion furprife; and this, like other en:otions, magnifyng its objeat, makes us conceive the difference to be the greateft that can be: we fee, or feem to fee, the one animal extremcly little, and the other cxtrencly large. The emotion of furprife arifing from any unufual refembance, ferves equally to explain, why at firft view we are apt to think fuch refemblance more entire than it is in reality. And it mull be obierved, that the circumftances of more and lefs, which are the proper fubjects of eomparifon, raife a perception fo indiftinet and vague as to facilitate the effect defribed; we lave no mental ftandard of great and litte, nor of the foveral degrees of any attribute; and the mind, thus unrefliained, is naturally difpofed to indulge its furprife to the utmolt extent.
in exploring the operations of the mind, fome of which are extremely nice and nlippery, it is neceffary

## R E S

Refemblance.
in the man time is quite overlooked. To illurtrate this effer by a familiar example. Take a piece of paper or of linen tolerably white, and compare it with a pure white of the fame kind: the judgment we formed of the firt object is inftantly varied; and the furpsife occafioned by finding it lefs white than was thought, produced a hafty conviftion that it is much lefs white than it is in reality: withdrawing now the pure white, and putting in its place a deep black, the furprife occafioned by that new circuniftance carries us to the other extreme, and makes us conceive the object firft mentioned to be a pure white: and thus experience compels us to acknowledge, that our emotions !ave an influence even upon our eye-fight. This experiment leads to a general obfervation, that whatever is found more frange and beautiful than was expected, is judged to be more ftrange and beautiful than it is in reality. Hence a common artifice, to depreciate beforehand what we wifh to make a figure in the opinion of others.

The comparifons employed by poets and orators are of the kind laft mentioned; for it is always a known object that is to be magnified or leffened. The former is effected by likening it to fome grand objeet, or by contralting it with one of an oppofite character. 'To effecuate the latter, the method mult be reverfed: the object mult be contrafted with fomething fuperior to it, or likened to fomething inferior. The whole effect is produced upon the principal objeat which by that means is elevated above its rank, or depreffed below it.

In accounting for the effect that any unufual refemblance or diffimilitude hath upon the mind, no caufe has been mentioned but furprife; and to prevent confution, it was proper to difcufs that caule firf. Dut furprife is not the only caufe of the effect defcribed: another nccurs, which operates perhaps not lefs powerfully, viz. a principle in human nature that lies ftill in obfcurity, not having been unfolded by any writer, though its effects are extenfive : and as it is not diftinguifhed by a proper name, the reader mult be fatisfied with the following defcription. Every man who ftudies himfelf or others, mult be fenfible of a tendency or propen!.ty in the mind to complete every work that is begun, and to carry things to their full perfection. There is little opportunity to difplay that propenfity upon natural operations, which are feldom left imperfeat; but in the operations of art it hath great fcope: it impels us to perievere in our own work, and to wifh for the completion of what another is doing : we feel a fenfible pleafure when the work is brought to perfection; and our pain is not lefs fenfible when we are difappointed. Hence our uneafiness when an interefting fory is broken off in the middle, when a piece of mufic ends without a clofe, or when a building or garden is left unfinifled. The fame propenfity operates in making colleations; fuch as the whole works, gnod and bad, of any author. A certain perton attempted to colleat prints of all the capital paiutings, and fucceeded except as to.a tew. La Bruyere remarks, that an anxious fearch was made for thefe; not for their vaiue, but to complete the fet.

The final caufe of the propenity is an additional proof of its exiftence. Human works are of no fignificancy till they be completed; and re.tion is not always a fuficient counterbalance to indolence : fome pria-

Refon:-
blance.

Reremblance.
ciple over and above is noceflary to excite our indultry, and to prevent our ftopping thort in the middle of the comite.

IVe need not lofe time to deferibe the co-operation of the foreguing propentity with furprite, in producing the calien that fullows any unufual refemblance or diflimilitule. Surprile firlt operates, and carries our opinivn of the refemblance or diflimilitade beyond truth. The propenfity we have been defribing carries us ftill farther; for it forces upon the mind a conviction, that the relemblance or diflimilitude is complete. We need no better illurkation, than the refemblance that is fandicd in forme pebbles to a tree or an infect; which refenhlance, howcer faint in reality, is conceived to be wonderfully pertef. The tendency to complete a rei. ablance afing joimtly with furprife, carries the mind dimetimes io far, as even to prefune upon futureevents. In the Greek tragedty entitled Phincides, thofe unlappy wumen fecing the place where it was intended they Arill Poce. thould be 1lair, cried out with anguifh, "They now сан 1\%. faw their cruel defting had condemned them to die in that place, being the fame where they had been expofed in their infancy."

The propenfity to advance every thing to its perfection, not only co-operates with furprile to deceive the mind, but of itfelf is able to produce that effect. Of this we fee many infances where there is no place for furprife; and the firf we thall give is of refemblance. Unanquodque coi'enn modo diffolvitur quo collisatum eft, is a maxim in the Roman law that has no fommation in truth; for tying and loofing, building and demolifhing, are acts oppolite to each other, and are performed by oppofite means: but when thefe acts are conne?ted by their relation to the fame fubject, their connection leads us to imagine a fort of refemblance between them, which by the foregoing propenfity is conceived to be as complete as poflible. The next inftance fhall be of contratt. Addifon obferves, "That the paleft features look the moft agrecable in white ; that a face which is overflufhed appears to advantage in the deepeit fc:rlet ; and that a dark complexion is not a little alieviated by a black hood." The foregoing propenfity ferves to account for thefe appearances; to make this evident, one of the cafes thall fuffice. A complexion, however dark, never approaches to black: when thefe colours appear together, their oppolition ftrikes us; and the propenfity ve have to complete the oppolition, makes the darknefs of complexion vanifh out of light.

The operation of this prapenfity, even where there is maground for furprife, is not confuned to opinion or convition: (u) powerful it is, as to make us fometimes proced to agion, in order to complete a refemblance or diffimilitule. If this appear obfcure, it will be made claar by the following int:ance. Upon what priaciple is the lex tat ais founded, other than to make the punilhment refemble the mifhief? Reafon dictatec, that there onght to he a conformity or refemblance between a crime and its punifhment; and the fregoing propenfity impels us to make the refemblance as complete as poffible. Titus Livius $\|$, under the influence of that propenfity, accounts for a certain

Mcttus Fuffetins, the Alban general, who, for treachery to the Romans his allies, was fentenced to be torn to pieces by horfes, he puts the following feeech in the mouth of Tullus Holtilius, who decreed the funifhment "Mretre Fuffet, inquit, fi ipfe difere pofies fidem ac fxdera fersare, vivo tibi ea difciplina a me adhubian efit. $\lambda^{*}$ :unc, quonium tuum infonabile ingernium cfp, at fu tuo fupplicio doce liumumum genus ea fanda credere, que a te violuta funt. Ult igitur foblo ante animum inter liodenatem Romanamque rem anciniteng giffil, ita jom corpus pa/Im difRrabendun dabis" By" the lame influence, the fentence is often executed upon the very lpot where the crime was committed. In the Eleara of Sopl:ocles, Egitheus is draggel from the theatre into an inner room of the fuppofed palace, to fuffer death where he murdered Agamemmon. Shakefpeare, whofe knowledge of nature is not leds profound than extenfive, bas not overlooked this propenfits.
"Obsello. Get me fome poifon, Iago, this night. I'll rot expoftulate with her, laft hes body and her beanty unprovide my mind again. "This night, Itgn."
"Iago. Do it not with poiion; ftrangle her in her bed, even in the bed fie hath contaminated."
"Otbillo. Good, grood: the jultice of it pleafes: very good."

Othelio, all 4 .ji. 5.
Perfons in their laft momentsare gencrally feized with an anxiety to be buried with their relations. In the Amynar of Taffo, the lover, hearing that his miftrefs was torn to pieces by a wolf, exprelles a defire to dic the fame death.

Upon the fubject in general we have two rematis to add. The firf concerns refemblance, which, when too entise, hath no effect, however different in kind the things compared may be. The remark is applicable to works of art only; for natural objects of different kinds have fcarce ever an entire refemblance. To give an example in a work of art : Marble is a fort of matter very different from what compofes an animal; and marble cut into a human figuse, produces great pleafure by the refemblance : but if a marble ftatue be coloured like a picture, the refemblance is fo entire as at a diftance to make the fatue appear a real perfon: we difcover the miftake when we approach; and no cther emotion is raifed, but furprife occafioned by the deception: the figure Atill appears a real perfon, aather than an imitation; and we muft ufe refection to correct the miftak. This cannot happen in a picture ; for the refemblance can never be fo entire as to difouife the imitation.

The other remark belongs to contraft. Emotions make the greatef figure when contrafed in fucceflion ; but then the fucceflion onght neither to be rapid, nor immoderately flow: if too dlow, the effect of contraft becomes faint by the diftance of the emotions: and if rapid, no fingle emotion has roon to expand itfelf to its full fige, but is ftifled, is it were, in the birth by a fucceeding emotion. The funcral oration of the bifhop of Meaux upon the duchet's of Orleans, is a perfeat hodge-podge of cheerful and melancholy 1 eprefentations, following each other in the quickelt fucceflion: oppofite emotions are beff felt in fuccefion; but each emotion feparately thonld be railed to its duz pitch, before another be introduced. punifliment by a refemblance between it and the crime, too fub:ilc for comrion apprchenfion. Speaking of

## R E S

Refemlibance.

What is above laid down, will enable us to deter. mine a very important queltion concerning emotions raifed by the tine arts, viz. Whether ought fimilar cinotions to fucceed each other, or diffimilar? The emotions raifed by the fine arts are for the molt part too nearly related to make a figure by refemblance; and for that reaton their fucceffion ought to be regulated as much as polfible by contralt. 'This hood; confelfedly in epic and dramatic compofitions; and the belt writers, led perhaps by tafte more than by rea. foning, have generally aimed at that beauty. It holds equally in mutic : in the fame cantata all the variety of emotions that are within the power of mulic, may not only be indulged, but, to make the greatef figure, oight to be contralted. In gardening, there is an additional reafon for the rule: the enotions raifed by thac art, are at beft fo faint, that every artifice fhonld be emplojed to give them their utmoft vigour: a field may be laid out in grand, fweet, gay, neat, wild, melancholy fenes; and when thefe are viewed in fucceffion, grandeur onght to be contrafted with neatncfs, regularity with wildnefs, and gaiety with melancholy, fo :is that eacla emotion may fucceed its oppofite : nay, it is an improvement to intermix in the fucceffion rude uncultivated fpots as well as unbounded views, which in themfelves are difagreeable, but in fuccellion heighten the fecling of the agreeable object ; and we have nature for our guide, which in her moft beautiful landfapes often intermixes rugged roeks, dirty marihes, and barren ilony heaths. The greatelt mafters of mufic lave the fame view in their compolitions: the fecond part of an Italian fong feldom conveys any fentiment: and, by its harfhrefs, feems purpulely contrived to give a grcater relifh for the interefting parts of the compofition.

A fmall garden, comprehended under a fingle view, aftords little opportunity for that embellihment. Diffimilar emotions require different tones of mind; and therefore in conjunction can never be pleafant: gaiety and fwectnefs may be combined, or widnefs and gloominefs ; but a compofition of gaiety and glocminefs is diftafteful. The rude uncultivated compatment of furze and broom in Richmond garden, hath a good effect in the fucceffion of objects; but a fpot of that nature would be inlufferable in the midtt of a polifhed parterre or flower-pot. A garden, therefore, if nut of great extent, admits not diflimilar emotions; and in omamenting a fmall garden, the fafent courfe is to confine it to a fingle expreflion. For the fame reafon, a landfcape ought alio to be cunfined to a fingle expreflion; and accordingly it is a zule in painting, that if the fubject be gay, every figure ought to contribute to that emotion.

It follows from the foregoing train of reafoning, that a garden near a great city ought to have an air of folitude. The folitarincfs, again, of a wafte country ought to be contrafted in forming a garden; no temples, no obfcure walks; but jets d'eau, cafcades, objects active, gray, and fplendid. Nay, fuch a garden fould in fome meafure avoid imitating nature, by taking on an extraordinary apperrance of regularity and art, to thow the bufy liand of man, which in a wafte country lias a fine efleet by contralt.

Wit and ridicule make not an agreeable mixture
with grandeur. Dilimilar emotions hare a filue çicat in al flow fuccofion; but in a rapid fuccellion, whicl approaches to co-eviftence, they will not be relithed. In the midt of a laboured and elevitted defoription of battle, Virgil introduces a ludicrous image, which is celtainly out of its place:

Obvius ambuftum torrem Chorinæus ab ara Curripit, et venienti Ebufo plaganque ferenti Occupat os fammis: illi ingens barba reluxit, Nidoremque ambufta dedit. Sil. xii. 2 ys. E qual tauro ferito, il fuo dolore
Verio mugghiando e infpirando fuore. Gierufal. cant. 4. At. I.
It would howerer be too auftere to banifh altogether ludicrous images from an cpic poem. This pocnu doth not always foar above the clouds: it admits greai variety; and upon occafion can defcend even to the ground without finking. In its more f.mmliar tones, a ludicrous fcene may be introduced without improp-icty. This is done by Virgil * in a foot-race: the cir- : Eneid, cumfances of which, not excepting the ludicrou; part, lih. v. are copied from Homer $\dagger$. After a fit of meriment, $\dagger$ lliad, we are, it is tine, the let's difpofed to the ferious and xxiii. 879. fublime: but then, a ludicrous feene, by unbending the mind from fevere application to more interefing fubjects, may prevent fatigue, and preferve our relitis entire.

RESEN, (Mores) ; a town on the Tigris, buitt by Nimrod; thought to be the Larifls of Xenophon; which fec. But as Larifa is a name in imitation of a Greek city; and as there were no Greek cities, confequently no Larifa in Afyria, before Alexander the Great ; it is probable that the Greeks afking of what city thofe were the ruins they faw, the Affrrians might antwer, Larefen, "Of Refen;" which word Xenoploon expreffed by Larifa, a more familiar found to a Greek ear, (Wells).

RESENTMENT, means a ftrong perception of good or ill, generally a deep fenfe of injury, and may be ditinguifhed into anger and revenge. "By anger (fays Arcladeacon Paley), I mean the pain we fuffer upon the receipt of an injury or affront, with the ufual effect of that pain upon ourfelves. By revenge, the infl.cin's of pain upon the ferfon who has injured or offended us, farther than the juft ends of punilhment or repar. tion require. Anger prompts to revenge ; but it is poffible to fufpend the effect when we cannot altogether quell the principle. We are bound alfo to endeavour to qualify and correct the principle itfeif. So that our duty requires two different applications of the mind : and for that reafon anger and revenge fhould be confidered feparately:" See Revenge.

RESERVATION, in law, an action or claufe whereby fomething is referved, or $f=$ cured to one's felf.

Mental Reservation, a propolition which, fililly taken, and according to the natural import of the terms, is falfe; but, if qualified by fomething concealed in the mind, becomes true.

Mental refervations are the great refuge of religious hypocrites, who ufe them to accomnodate tlacir confciences with their interefts: the Jefuits are zealous ad. vocates for mental refervations; yet are they real lies, as including an intention to deceive.

## R E S

RESERVE, in law, the fame with refervation. Sce Rejervation.
Bu!! of Refrave, or Corps de Resfrfe, ill military affairs, the third or lall line of an army, drawn up for batele; fo called beeanfe they are referved to fullain the telk as occalion requires, and not to engage but in cafe of mecetity:

RESERVOIK, a place where water is collefed and reerved, in order to be convesed to dittant places throngh pipes, or fupply a fount.in or jet d'eau.

RLSEET, in law, the receiving or habouring an outlawed perion. See Outlawry.

Resfer of Thef, in Scots law. Sce Iaw, $n^{\circ}$ clexxvi. 29.

RESIDENCE, in the e:mon or common law, the abole of a pertion or incumbent upon his benefice; and luis alliduity in attending on the fame.

RESIDEN 1 , a public minitter, who manages the affairs of a kinglom or ftate, at a foreign court.

They are a clafs of public minifters infentor to ambalfadors or envojs; but, like them, are under the prutection of the law of nutions.

RESIDUE, the remainder or balance of an account, delet, or obligation.

RESIGNATION, in general, fignifies the implicit fubmition of ourfelves, or of fomething we poliefs, to the will of another. In a religious ferfe it fignifies a perfect fubmifion, withont difcontent, to the will of God. Sce Moral Philosophy, $1^{\circ}$ 1:9.

RESIN, in natural hiRory, a vifcid juice oozing either fpontmeount, or by iscifion, from feveral trees, as the pine, fir, \&ec.-A premium for feveral years has been of fered by the London Society for Encouraging Arts, \&c. for ditcovering a mode of reducing the inflammable quality of refin, fo as to adapt it to the purpofes of making car.dles; but no fiuch difeovery has yet been made.

Elafic Resin. See Canutchouc.
Gum Resin, a mixture of gum and refin. See Pharmacy, $\mathrm{n}^{\mathrm{c}} 3^{8 .}$.

Red Guan Resin, is procured from the red gum tree, or eucalyptus refinifera; a tree fo large and lofty as to excced in fize the Englifh oak. The wood of the tree is brittle, and of little ufe but fir firewood, from the large quantity of refinous gum it contains. The tree is ditinguifhed by having pedunculated flowers, and an act:te or pointed conical calyptra. To obtain the juice ircm this tree incificons are made in the trunk of it, and fometimes upwards of 60 gallons of red refinous
juice have been obtained from one of them. "When this juice is dried, it becomes a very p werful aftringent gum-ichin, of a red colour, muh refembling that known in the thops by the name of kino, and, for all medical purpofes, fully as efficacinus. Mr White admin:flered it to a great number of patients in the dyfentery, which prevailod much, fonn atter the landing of the convists, and in no one infance found it to friil. This gum-retin diflolves almoft entirely in fpirit of wine, to which it gives a blood-red timbure. W'ater diffoives about one fixth part only, and the watery folutien is of ab bright red. Both thefe folutions are powerfilly aftringent.

Tellore Gum Resin, is procured from the yellow refin tree, which is as large as the Englifh watnut tree. the propertics of this refin are equal to thofe of the
moft fragrant balfams. It exudes from the bark fpon- Refineva, taneoully, but more readily if incifions are made. The $\underbrace{\text { Refiftance. }}$ colour of it is yellow, and at firt it is Huid; but after being infpiffated in the fun, it becomes folid. When burnt on hot coals, it fmells like a mixture of balfam of Tolu and benzoin, approaching fomewhat to forax. "lt is perfeclly foluble in fipirit of wine, but not in wa- thid. ter, nor even in elfential oil of turpentine, unlefs it be digefled in a flrong heat. The varnifh which it makes with either is very weak, and of little ufe. With refpeat to its medicinal qualities, Mr White has found it, in many cales, a good pectoral medicine, and very balfamic. It is nut obtainable in fo great abundance as the red gum produced by the eucalyptus refinifera. The plant which produces the yellow gum feems to be periéctly unknown to botanifts, but Mr White has communicated no specimens by which its genus or even clafs could be determined."

RESiNOUS electricity, is that kind of electricity which is produced by exciting bodies of the retinous kind, and which is generally negative. See Electricity pafim.
resistance, or Resisting Force, in philofophy, denotes, in general, any power which acts in an oppofite direatinn to another, fo as to deftroy or dimmaht its eifect. See Mechanics, Hydrostatics, and Pineumatics.

Of all the refiftances of bodies to eazh, there is un- Importance dubtedly none of greater importance than the re of the fubfillance or reaction of fluids. It is here that we jee.. mult look for a theory of naval architecture, for the impulfe of the air is our moving power, and this mult be modified fo as to produce every motion we want by the form and difpofition of our fails ; and it is the refiftance of the water which mult be overcome, that the fhip may proceed in her courfe; and this muft alfo be modified to our purpofe, that the fhip may not drive like a log to leeward, but on the contrary may ply to windward, that the may anfiver her helm brikly, and that the may be eafy in all her motions on the furface of the troubled ocean. The impulfe of wind and water makes them ready and indefatigable fervants in a thoufand flapes for driving our machines; and we foould lofe much of th ir fervice did we remain ignorant of the laws of their action: they would fometimes become terrible malters, if we did not fall upon methods of eluding or foftening their attacks.

We cannot refufe the ancients a confiderable know- The anciledge of this fubject. It was equally interefting to them ents were as to us; and we cannot read the accounts of the naval exertions of Phonicia, Carthage, and of Rome, exertions which have not been furpalid by any thing of modern date, without believing that they pulferfed much practical and experimental knowledge of this fubject It was not, pethaps, polfelled by them in a Atrat and fy frematic form, as it is now taugh by our mathematicians; but the mafter-builders, in their dockyards, did undoubtedly exercife their genius in comparing the forms of their finelt hips, and in marking thofe circumfances of furm and dimenfion which were in fad accompanied with the defirable properties of a hip, and thus framing to themfelves maxims of naval architefture in the fame manner as wa do now. For we belicve
$\underbrace{\text { Refiftance. believe that our naval architects are no: difpofed to }}$
$\underbrace{\text { Refiftance. believe that our naval architects are no: difpofed to }}$ grant that they have profited much by all the labours of the mathematicians. But the ancients had not made any great progrefs in the phyficomathematical fciences, which confilt chiefly in the application of calculus to the phenomenci of nature. In this branch they could make none, becaufe they had not the means of inveltigation. A knowledge of the motions and actions of Huids is acceffible only to thofe who are familiarly

3
But even How it is nut perfectly urderftood.

Sir T. New-
Sir r. New- Sir Ifach Newton was the firft (as far as we can reponied mas themarics to it.

## be mee

with in it. acquainted with the flusionary mathematics; and without this key there is no admittance. Even when poffeffed of this guide, our progrefs has been very now, hefitating, and devious; and we have not yet been able to eftablith any fet of doarines which are fufceptible of an eafy and confident application to the arts of life. If we have advanced firther than the ancien:s, it is becaufe we have come affer them, and have profited by their labours, and even by their mittakes. colleft) who attenpted to make the motions and actions of fluids the fubject of mathenatical difculfion. He had invested the method of fuxions long before he encaged in his phyfical refearches; and he procesded in thefe fuat mathefis fucen praferentc. Yet even with this guide he was often obliged to grope his way, and to try various bye-palh:, in the hopes of obtaining a legitimate theory. Having exerted all his powers in eftablifthing a theery of the lunar motions, he was obliged to reft contented with an approximation inflead of a perfeet folution of the problem which afeertains the motions of three bodies mutually acting on each other. This couvinced him that it was i: 1 vain to expect an accurate invertigation of the motins and actions of fluide, where millions of unfer particies combine their inflaence. He th-refore cull about to find fome particuiar cafe of the problem which would admit of an accurate determindtion, and at the rame time furnifh circumflances of analozy or refemblance fufficiently numerous for giving limiting cafes, which fhould include between them thofe other cafes that did not actmit of this accurate inveltigation. And thus, by knowing the limit to which the cafe propofed did approximate, and the circumflances which regulated the approximation, many uffful propoficions might be deduced for directing us in the application of thefe doctrines to the arts of life.

He therefore figured to himfelf a hypothetical collection of matter which poffeffed the clarateriftic property of fluidity, viz. the quâqu.tacer/um propagation of prelfure, and the moft perfeat intermobility (pardon the uncouth term) of paris, and which fornied a phyfical whole or aggregate, whise parts were connected by mechanical forces, determined both in degree and in direftion, and fuch as rendered the determination of certain important circumftances of their m tion fufeeptible of precife inveltigation. And he concluded, that the laws which he fhould difcover in thefe motions muft have a great analogy with the laws of the motions of real fluids: And from this hypothefis he deduced a fo. ries of propofitions, which form the batis of almoft all
7 the theories of the impulie and refiftance of fiuids which

## Which

## does not,

 however, agree with experiment.mathematicians, it proceeds on principles or affumptions whichare not only gratuitous, but even falfe. But it affords fuch a beautiful application of geometry and calculus, that mathematicians have been as it were fafo cinated by it, and have publifhed fyitems fo elegant and to extenfively applicable, that one camot help lamenting that the foundation is fo fimfy. John Bernoulli's theory, in his differtation on the communication of motion, and Douguer's in his Traité du Navire, and in his Theorie du Mancuve e et de la Mature des Vaiffcouk, mult ever be cenfidered as among the fineft fpecimens of phyficomathematical fcience which the world has feen. And, with all its imperfestions, this theory 8 fill furnifhes (as was expected by its illuftrious author) lity is fill many propofitions of immenfe practical ufe, they be- rery confiing the limits to which the real phenomena of the im- derable. pulle and refiftance of fluids really approximate. So that when the law by which the phenomena deviate from the theory is once determined by a well chofen feries of experiments, this hypothetical theory becomes almolt as valuable as a true one. And we may add, that although Mr d'Alembert, by treading warily in the Reps of Sir Sfaac Newton in another route, has difcovered a genuine and mexceptionable theory, the procefs of inveftigation is fo intricate, requiring every finefle of the moft abfrule analyfis, and the final equations are fo complicated, that even their moft expert antior has no: been able to deduce more than one fimple propofition (which too was difcuvered by Daniel Bernoulli by a more fimple procefs). which can be applied to any ufe. The hypothctical theory of Newion, thereflire, contioues to be the groundwork of all. our practical knowledge of the fubjeat.

We fhal) therefore lay before our readers a very flort view o' the theary, and the manner of applying it. We thill then flow its dufets (all of which were pointed out by its great author), and give an $h$ frorical account of the many attempes which have been made to amend it or to finftitute another: in all which we think ic our duty to fhow, tha: Sir Ifac Newton look the lead, and printed out every path which whers have taken, if we except Daniel Bernoulli and a'Alembert; and we thall give an accomut of the chiet fets of experimer:ts which have bcen made on this important fubjeet, in the hopes of eftablifhing an empirical thenry, which may be employed with confidence in the arts of life.

We know by experience that furce nuft be applied to a body in order that it may move through a fluid, fuch as air or water; and that a body projected with any ve'ocity is gradually retarded in its motion, and generally brousht to relt. The analogy of nature makes us imagine that there is a force acting in the oppofite direction, or oppofing the motion, and that this force refides in, or is exerted by, the fluid. And the phonomena refemble thofe which accompany the known refiflance of adive bcings, fiuch as animals. Thercfore we give to this fuppofed force the retaphorical n:me of Resistance. We alio hnow that a fluid in motion will hurry a folid body alnng with the ftream, and that it requires force to naintain it in its place. A fimilar analogy makes us fuppofe that the fluid exerts foree, in the fame manner as vihen an adive being impels the body beforc him; therefore we call this the Inpuision of a Fluid. And as our knowledge of natureinforms us that the mutund adions of bodies are in:
every:

## R ES [ 24$]$ E ES


 If nlan ene, of the chan, ing fore, the forces are the time. : bler vecill l:m imputions or relifance:) vic il e theive mr:io: are the hime, and theref: re d-pend enfuly on thefereative in tions. The force,
 m. asubie a tream of water, thowing with a certain whecte, is the hame with what is :equired for nowing hha bndy with thi, alocity through Ragnant water. T's any one wh atmits the $\dot{m}$ tion of the carth round the fiun, is is evilent that we can meither offerve nor re ten from a cate of a bidy moving through fill wate:, nor of a lleam of water prening upon or impelling it cyuicfeent bedy.

A body in mution appears to be refinted liy a Aay. r.a"t fund, becauie it is a law of mechanical noture that tarce mulk be employed in order to put ar:j body in m "inn. Now the body cannot move forward withont futting the contiguous flaid in motion, and force mult be eneployed f:r producieg this motion. In like mans:e, a quifiecot body is impelled by a flram of flud, becaute the motion of the contiguous Huid is diminilhed by this folid obftacle; thic retift ance, therefore, or im:julie, no way differs from the ordinary communications of motion among folid bodies.

Sir laac Newton, therefore, begins his theory of the retillance and impulfe of fluids, by felesting a cafe where, althongh he cannot pretend to afeatain the motions themelves which are produced in the particles of a contiguous fluid, he can tell precifely their mutual ratios.
will have the fame ratio whe the diflances of the partic.cs. The curnes defcribed by the correlponding bodies will therefore be fimilas, the velocities will be proportional, and the bodies will be fimilarly fituated at the end of the firt moment, ard exprfed to the atetion of fimilir and limilaly fituated centripetal or centrifugal forces; and this will :gain produce fimilar rintions during the next moment, and to on for ever. All this i, evidut to any pertion acquinted widh the elementary doctrines of curvilineal motions, as delivered in the thenry of rhylical aftronon: $y$.

From this fuidamental propefition, it clearly follows, that if two dimilar bodies, having their hemologras lines proportional to thofe of the two fyttens, be limil.arly projected ano:ng the bodies of t'o ofe two fy ftems will atmy velocities, they will poduce fimilar motions in the two fyllems, and will themfelves continue to move limilarly ; andthereforw will, in cerery fubfequent moment, fulfer finilar diminutions or retardatorns. If the initial velocitics of piojection be the fome, but the denfities of the two fylteme, that is, the quantities of matter conthined in an equal bulk or extent, be different, it is evident that the quantities of motion produced in the two fyftems in the fume time will be proportional to the denfities; and if the donfities are the fame, and uniform in each fy ftem, the quantities of motion produccd will be as the fquares of the velocities, becaufe the motion communicated to each correfponding body will be proportional to the velocity commenicated, that is, to the relocity of the impelling body; and the number of fimilarly fituated particles which will be agitated with alfo be proportional to this velocity. Therefure, the whole quantities of motion produced in the fame moment of time will be propotional to the fyurres of the velocities. And lafty, if the denfities of the two fyftems are uniform, or the fame through the whole extent of the fyltems, the number of pirticles impelled by fimilar bodies will be as the furfaces of thefe bodies.

Now the diminutions of the motions of the projected bodies are (by Newton's third law of motion) equal to the motions produced in the fyltems; and thefe diminutions are the meafurcs of what are called the refiftances oppofed to the motions of the projected bodies. Thereforc, combining all thefe circumifances, the refiftances are proportional to the fimilar furfaces of the moving bodies, to the denfities of the fyllems through which the motions are performed, and to the fquares of the velocities, jointly.

We cannot form to ourf lives any diftinat notion of a flud a flud, otherwife than as a fyfem ufimall budies, or a confidered collection of parti. les, finilarly or fymmetically arran- as a fy fem ged, the centres of each being fittated in the angles of regular folids. We muft form this notion of it, whether we fuppofe, with the vulgrar, that the particles are milaty are little globules in metual contad, or, with the partifans of corpufcular attractions and repulfions, we fuppofe the particles kept at al diftance from each other by means of thefe attraations and repulfons mutuatly balancing each other. In this latt cafe, no other anrangement is confiftent with a quiefeent equilibrium: and in this cafe, it is evident, from the theory of curvilineal motions, that the agitations of the particles will always be fuch, that the connecting forces, in actual exertion,

He fuppofes two fytems of bodies fuch, that each bodry of the frit is fimilar to a corrfponding body of the fecond, and that each is to each in a conitant ratio. He alfo fuppofes them to be fimilarly fituated, that is, at the angles of fimilar figures, and that the homologous lines of thefe figures are in the fame ratio with the diameters of the bodies. He farther fuppofes, that they attract or repel each other in fimilar direftions, and that the aecelerating connecting forces are alfo proportional; that is, the forces in the one fyftem are to the corre ponding fores in the other fyttem in a conftant ratio, and that, in each fyftem taken apart, the forces are as the fquares of the velocities direetly, and as the diameters of the correfponding bodies, or their diftances, inverfly:

This being the cafe, it legitimately follows, that if

Ifica of the fismilar farts being put in 120tion. tions, in any given inflant, they will continue to move fimilisly, cach correfpondent body defcribing fimilar curves, with proportional velocities: For the bodies being fimilarly fituated, the forces which act on a body in one fyttem, arifing from the combination of any number of adjoining particles, will have the fame direction with the force asting on the correfponding body in the other fyftem, anifing from the combined aftion of the fimilar and fimilarly dirceted forces of the joining correfiondent bodies of the other $f_{3} \mathrm{Rem}$; and thefe compound forces will have the fane ratio with the fimple forces which conftitute them, and will be as the fquares of the rel citics dircetly, and as the difances, or any homologous lines inverfly; and therefore the chids of curvature, having the direction of the centripetal or centrifugal forces, and fimilarly inclined to the tangents

Refinance. $\underbrace{\sim}$ will be proportional to the fquares of the velocities directly, and to the chords of curvature having the directiun of the forces inverfely.

From thefe premifes, therefore, we deduce, in the fricteft manner, the demoultration of the leading theorem of the refiftance and impulfe of fluids; namely,
${ }^{34}$ law of Prop. I. The refiltances, and (by the third law of moFird law of the refife ance, \&e. of fluids. tion), the impultions of Huids on fimilar bodies, are proportional to the furfaces of the folid bodies, to the dentities of the fluids, and to the fquares of the velocities, jointly.
We muft now obferve, that when we fuppofe the par. ticles of the Huid to be in mutual contadt, we may either fuppofe them elaftic or unelaftic. The motion communicated to the collcation of elaftic particles muft be double of what the fame body, moving in the fame manner, would communicate to the particles of an unclattic fluid. 'Lhe impulic and relillance of elaftic fluids muft therefore be double of thofe of unelaftic fluids.But we mult caution sur readers not to judge of the elafticity of fuids by their fenfible comprefibility. A diamond is incomparably more elaftic than the finell foot- ball, thougt not compreffible in any fenflble degrec.It rcmains to be oecided, by well chofen experiments, whether witer be not as claftic as air. If we fuppofe, with Boforich, the partic!es of perfect fluids to be at il ditance frem each other, we thall find it difficult to conc-ive a flutd roid of elafticiey. We hope that the theory of their inpulie ard refitance will fuggelt experiments which will decide this queltion, by pointing out what ought to be the abiolute impuife or refillance in eith $\because$ cafe. And thus the fundamental propofition of the impulee and refifance of fluids, taken in its proper meaning, is tufceptible of a rigid demontration, relative to the only diftine notion that we can from of the internal conftitution of a fluid. We fay, taien it ts procer mean no ; namaly, that the impulie or refitance of tuids is a preffure, appofed and mealured by an ther preffure, fucs as in pound weight, the force of a fromg, the prefure of the atmefplere, and the like. And we apprehons that it would be very difficult to find any legitinate demontration of this leading propofition different frum this, which we have now borrowed from Sir Ilaic N゙ewton, Prop. 23. B. II. Princip. We acknowledge that it is prolix and cven circuitous: but in all the attempts made by his commentators and their copyits to limplify it, we fee great defects of logical arpument, or altumption of principles, which are not only gratuitous, but inadmiffible. We thall have occafion, as we procced, to point out fome of thefe derects; and doubt not but the illuftrious author of his demonItration had exercifedhisuncommon patienceandlagacity ir. fimilar attempts, and was diffatisfied with them all.

Before we procecd further, it will be proper to make a feneral remark, which will fave a great deal of difcuffion. Since it is a matter of univerfal eaperience, that every acticn of a body on others is accompanied by an equal and comtrary reaction; and fince all that we can demontlrate concerning the refiftarce of bodies during their motions through iluids proceeds on this fup. polition, (the refitance of the body being affuncd as equal and oppolite to the fum of motions comnunicated te the particles of the fluid, eftimated in the chirection of the body's motion), we are intitled to proced in the
contrary order, and to confider the impulfions which leffinarce. each of the particles of fluid exerts on the body at reft, as cqual and oppofite to the motion which the body would communicate to that particle if the faid were at reft, and the body were moving equally fwitt in the oppolite direction. And therefore the whole impulfion of the fluid muit be conccived as the meafure of the whole motion which the body would thus communicate to the fuid. It mult therefore be alfo confidered as the meafure of the refiftance which the body, moving with the fame velocity, would fuftain from the fluid. When, therefore, we ihall demonftrate any thing concerning the impulfion of a fluid, eilimated in the direction of its motion, we muft confider it as demontrated concerning the reffetance of a quiefcent Huid to the motion of that body, havirg the fime velocity in the oppofite direction. The detcrmination of thefe impulfions being much eafier than the determination of the motions communicated by the body to the particles of the fluid, this method will be followed in moft of the fubfequent difcuffions.

The general propofition already delivered is by no means fufficient for explaining the various important phenomena obferved in the mutual actions of folids and fluids. In particular, it gives us no alfitance in afcertaining the moditications of this refiftance or impulfe, which depend on the thape of the body and the inclination of its impelled or refffed furface to the direfion of the motion. Sir Iface Newton found another hypothefis necelfary ; namely, that the fluid fhould be fo extremely rare that the diftance of the particles may be incomparably greater than their diameters. This additional condition is neceffary for confidering their actions as fo many feparate collifions or impulfions on the folid body. Each purtic!e mof be fuppofed to have abundant room to rebound, or otherwife efcape, after having made its Aroke, without fenlibly affentuig the diturtions and motions of the particles which have not yet made their froke: and the motion mult be fo fwiti as not to give time for the fenfible exertion of their mutual forces of attractions and repulfions.

Keeping thefe conditions in mind, we may proceed to determine the impulfions made by a fuid on furfaces of every kind: And the moft convenient method to purfue in this determination, is to compare them all either with the impulie which the fame firface would receive from the fluid impinging on it perpendicularly, or with the impulfe which the fame flrean of fluid would make when coming perpendicularly on a furtace of fuch extent as to occupy the whole ftream.

It will greatly ahbreviate languige, if we make ufe Termser of a few terms in an appropriated fenie.
plained.
By a flıeam, we fabll man a quantity of fluid moring in nne direction, that is, cach particle moving in paral. Jel lines; and the lireadts of the flream is a line perpen. dicular to all thefe parallels.

A filament means a portion of this fream of very fmall breadth, and it confifts of an indefinite number of particles following one another in the fame direction, and fuccefively impinging on, or gliling along, the furface of the folid body.

The bafe of any furface expofud to a fream of flaid, is that portion of a plane perpendicular to the Aream, which is covered or protected from the ataion of the flream by the furface cxpoled to its impulfe. Thus the bafe of a folere expofed to a fream of fluid is its great circle,

## RES

Befrane. circh, whofephate is perpendizuiar to the fream. If

IBC (fig. t.) be a plane furface expofed to the agion of a lieam of huid, moving in the dircation DC, then $B R$, or $S E$, perp ndicuar to $D C$, s its bate.

Direct infat'f liall exprefs the energy or atation of the parsicle or tilament, or fream of fluid, wele mecting the firface perpendicularly, or when the firtace is perpendicular to the direction of the ftream.

Ab clute impalfe means the actual preflure on the impelled furface, arifing from the action of the Huid, whether ltriking the furface perpendiculariy or obliquety; or it is the foree in prefled on the furtace, or tendency to motion which it acgures, and which nuft be oppofed by an equal force in the oppofite direction, in order that the furface may be mamained in its place It is of impertance to hecp in mind, that this prellure is always perpendieular to the furface. It is a propofition tounded on univerfal and uncontradicted experience, that the mutual astions of bodies on each other are always exerted in a dirention perpendicular to the touching furfaces. Thus, it is oblerved, that when a billiard ball A is Itruck by another I , moving in any direction whatever, the ball A always motes off in the direction perpendicular to the plane which touches the two balls in the point of mutual contad, or point of impulie. This induative propofition is fupported by every argument which can be drawn from what we know concerning the forces which conned the particles of mater together, and are the immediate caufes of the communication of motion. It would employ much time and room to fate them here ; and we apprehend that it is unnecef. fary: for no reafon ean be afligned why the preflure thuuld be in any particular oblique direction. If any one fhould fay that the impulfe will be in the direction of the Atream, we have only to defire him to take notice of the effect of the rudder of a thip. This fhows that the impulfe is not in the direction of the frean, and is therefore in fome direction traniverfe to the ftreamHe will alfo find, that when a plane furface is impelled obliquely by a fluid, there is no direction in which it can be fupported but the direction perpendicular to itfelf. It is quite fafe, in the mean time, to take it as an experimental truth. Wc may, perhaps, in fome other part of this work, give what whll be received as a rigorous demonftration.

Relative or efferive impatfe means the preflure on the furface eftimated in iome particular direction. Thus BC (fig. 1.) may repuefent the fail of a thip, impelled by ti,e wind blowing in the direction DC. GO may be the direction of the Mip's keel, or the line of her courfe. The wind ftrikes the fail in the direction GH parallel to DC ; the fail is urged or preffed in the direction GI, perpendicular to 13C. But we are interelted to know what tendency this will give the lhip to move in the diredtion GO. This is the effedive or relative impulfe. Or BC may be the tranliverie feation of the fail of a common wind-mith. This, by the contruction of the machne, ean muve only in the direction GI', perpendicular to the direction of the wind; and it is only in this direction thit the impulfe produces the defired effer. Or liC may be half of the prow of a punt or lighter, riding at anchor by means of the cable DC, attached to the p:ow C. In this cafe, GQ, parallel to DC , is that part of the ablolute impulie whith is employed in Atraining the cable.
] に E S
The amsic of incilizace is the angle FGC contained R fiflance. between the direction of the Heam IFG and the plane BC.

The argle of obliquity is the angle OGC contained betwcen t.ie plane and the direction GO, in which we wills to ellimate the impulie.
Prop. II. The direet impulic of a fluid on a plane furfice, is to its abr lute oblique impulie on the fame furfice, ats the fiquare of the radius to the iquare of the tine of the angle of incidence.
Let a ftrcan of fluid, moving in the direction DC, (fis. r.), att on the planc BC. With the radius CB deferibe the quadrant ABE; draw CA perperdicular to CE, and dtaw MNBS parallel to CE. Let the particle F, moving in the dirction FG, meet the plane in G, and in FG produced take GH to reprefent the magnitude of the dirat impulie, or the impule which the partiele would exert on the plane AC, by me.ting it in V. Draw GI and HK perpendicular to BC, and IlI perpendicular to GI. Alfo draw BR perpendicular to DC.

The force GH is equivalent to the two forces GI and GK ; and GK being in the direction of the plane has no thare in the impulfe. The ablolute impulfe, therefore, is reprcfented by GI; the angle GHI is equal to FGC, the angle of incidence; and therefore GH is to Gl as radius to the fine of the angla of incidence: Therefore the dired impulfe of e:tch particle or filament is to its abfolute cblique impulfe as radius to the fine of the angle of incidence. But further, the number of particles or filaments which Arike the furface $\hat{A} \mathrm{C}$, is to the number of thofe which frike the furface $B C$ as $A C$ to NC: for all the filaments between LA and MB go palt the oblique furface $B C$ without Ariking it. But $B C: N C=$ rad. : fin. $\mathrm{NBC},=\mathrm{rad} .:$ fin. $\mathrm{FGC},=\mathrm{rad} .:$ fin. incidence. Now the whole impulfe is as the impulfe of each filament, and as the number of filaments exerting equal impulfes jointly ; therefore the whole direet impulfe on AC is to the whole ablolute impulfe on BC , as the fquare of radius to the fquare of the fine of the angle of incidence.

Let $S$ exprefs the extent of the furface, $i$ the angle of incidence, o the angle of obliquity, $v$ the velocity of the fluid, and $d$ its denfity. Let $F$ reprefent the diret impulfe, $f$ the abfolute oblique impulfe, and $\theta$ the relative or effective impulfe: and let the tabular fines and colines be contidered as decimul frastions of the radius unity.

This propofition gives us $\mathrm{F}: f=\mathrm{R}^{2}: \operatorname{Sin} .{ }^{3} i,=1$ : $\operatorname{Sin}{ }^{2} i$, ard de erefore $f=F \times \operatorname{Sin} .{ }^{2} i$. Alfo, hecaufe impulfes are in the proportion of the extent of furface fimilarly impelled, we have, in general, $f=\mathrm{FS} x$ Sin. ${ }^{2}, i$.

The firt who publifhed this theorem was Pardics, in his Ocuvres de Mathematigue, in 1673 . We know that Newton had invelfigated the chief prepofitions of the Principia before $16 \% 0$.
Prop. III. The dires impulfe on any furface is to the $\frac{18}{18}$ - Ifcetive oblique impulfe on the fame furiace, as the cube of radius to the folid, which has for its bafe the fquat of the fine of iucidence, and the fine of obliquity fur its height.

17 Second lave of refin. ance.

ce.

## R E S

Pefinance. $\underbrace{8 \rightarrow \sim}$ the angle of nhliquity.

Therefore $f: \varphi=R$ : Sin. O.
But $\quad F: f=R^{2}: \operatorname{Sin}^{2}{ }^{2}$
Therefore $\mathrm{F}: ~ ¢=\mathrm{R}^{3}: \operatorname{Sin} .^{2} i \times$ Sin. O. and
इ) $\quad=\bar{F} \times \operatorname{Sin} .{ }^{2} i \times \operatorname{Sin} .0$.
Cor.-The direct impulfe on any furface is to the effective oblique impulfe in the direction of the fream, as the cube of radius to the cube of the fine of incidence. For draw I Q and GP perpendicular to GH, and IP perpendiculat to GP; then the abfolute impulfe GI is equivalent to the impulie GQ in the direction of the frean?, and GP, which may be called the tranfuerfe impulf. The angle G I Q is cvidently equal to the angle GH , or FGC , the angle of incidence.
 And $\varphi=F \times$ Sin. $\bar{\circ}$.

Before we proceed further, we fhall confider the im-
Impulfe on 2 furface in मuotion.

Ilste ceccrxyvi. rection and velocity DE , meet a plane BC , (fig. I $n^{\circ} 2$.), which is moving parallel to itfelf in the direction and with the velocity DF: It is required to determine the impulfe?

Nothing is more eafy : The mutual actions of bodies depend on their relative morions only. The motion DE of the flnid relative to BC , which is alfo in motion, is compounded of the real motion of the fluid and the oppofite to the real mation of the body. Therefore produce FD till $\mathrm{D} f=\mathrm{DI}$, and complete the parallelogram $\mathrm{D} f e \mathrm{E}$, and draw the diagonal 1) e. The impulie on the plane is the fame as if the plane were at reft, and every particle of the fluid impelled it in the direation and with the velocity $\mathrm{D}_{e}$; and may therefore be determined by the foregoing propofition. This propofition applies to every polibile care; and we thall not beftow more time on it, but referve the important modification of the general prupofition for the cafes which thall occur in the practical applications of the whole doctrine of the impulfe and refiltance of fluids.
Proportion $P_{\text {ropp }}$ IV. The direat impulfe of a fream of fluid, of the dim sect impulfe of a given flieam 10 the effective obJique impulfe in she fame direction. pulfe on a furface which is alfo in motion. This is evidently a frequent and an important cafe. It is perhaps the mof frequent and important : It is the catic of a llip under fail, and of a wind or water-mill at work.

Therefore, let a fream of fluid, moving with the di-
whofe breadth is given, is 10 its oblique effective impulfe in the direation of the ftream, as the fquare of radias to the fquare of the fine of the angle of incidence.
For the number of filaments which occupy the ob-
For the number of flaments which occupy the ob-
lique plane BC, would occupy the protion NC of a perpendicular plane, and therefore we have only to compare the perpendicular impulfe on any point $V$ with compare the perpendiculir impulfe on any point $V$ with
the effective impulfe made by the fame fiament FV on the oblique plane at $G$. Now GH reprefents the im pulie which this filament wonld make at V ; and GQ is the effective inpulie of the fame filament at G, efti-
mated in the direction GH of the liream; and GH is is the effective inpulic of the fame filament at G, efti-
mated in the direction GH of the liream; and GH is to GQ as $\mathrm{GH}{ }^{2}$ to $\mathrm{GI}^{2}$, that is, as rad. ${ }^{2}$ to fin. ${ }^{2}$. to GQas $\mathrm{GH}^{2}$,
Vol. XVI,

## R E S

Cor. 1. The effective impulfe in the diretion of the Refifisnce. Arcam on any plane furface $B C$, is to the direct impulfe on its bate BR or SE, as the fquare of the fine of the angle of incidence to the fquare of the radius.
2. If an ifficeles wedge $A C B$ (fig. 2.) be expofed to a fream of fluid moving in the direction of its height CD, the impulfe on the fides is to the direa impulfe on the hafe as the fquare of half the bafe AD to the fquare of the fide AC , or as the fquare of the fine of half the angle of the wedge to the fquare of the radius. For it is evident, that in this cafe the two tranfverfe impulies, fuch as GP in fig. I, balance each other, and the only impulie which can be obferved is the fum of the two impulfes, fuch as GQ of fig. I, which are to be compared with the impulfes on the two halves AD, $D B$ of the bafe. Now $A C: A B=$ rad. : fin. $A C D$, and $A C D$ is equal to the angle of incidence.

Theretore, if the angle $A C B$ is a right angle, and $A C D$ is half a right angle, the fquare of $A C$ is twice the iquare of $A D$, and the impulfe on the fides of a rectangular wedge is half the impulfe on its bafe.

Alo, if a cube ACBE (fig. 3.) be expofed to a Atream moving in a direction perpendicular to one of its fides, and then to a ftream moving in a direction perpendicular to one of its diagonal planes, the impulfe in the firt care will be to the impulfe in the fecond as $\sqrt{2}$ to 1 . Call the perpendicular impulfe on a fide $F$, and the perpendicular impulfe on its diagonal plane $f$, and the effective oblique impulfe on its fides $\varphi$;-we have

$$
\begin{aligned}
& F: f=A C: A B=1: \sqrt{2}, \text { and } \\
& f: \phi=A C^{2}: A D^{2}=2: 1, \text { Therefore } \\
& F: \&= \\
& 2: \sqrt{2}=\sqrt{2}: 1, \text { or }
\end{aligned}
$$

very nearly as 10 to 7 .
The fame reafoning will apply to a pyramid whofe bafe is a regular polygon, and whofe axis is perpendicular to the bafe. If fuch a pyramid is expofed to a ftream of Huid moving in the direction of the axis, the direct impulfe on the bate is to the effective impulfe on the prramid, as the fquare of the radius to the fquare of the fine of the angle which the axis makes with the fides of the pyramid.

And, in like manner, the direct impulion on the bafe of a right cone is to the effective impulfion on the conical furiace, as the fquare of the radius to the fquare of the fine of half the angle at the vertex of the cone. This is demonftrated, by fuppofing the cone to be a pyramid of a number of fides.

We may in this manner compare the impulfe on any polygonal furface with the impulfe on its bafe, by compaing apart the impulfes on each plane with thofe in their correfponding baies, and taking their fum.

And we may compare the impulif on a curved fur. face with that on its bafe, by refolving the curved furface inio elementary planes, each of which is impelled by an elementary filament of the ftream.

The following beatuiful propoftion, given by Le Seur and Juquier, in their Commentary on the fecond Book of Newron's Princıpia, with a few examples of its application, will fuffice for any further account of this theory.
Prop. V.-Let ADB (fig. 4.) be the fection of a furace tet ADB (ho. 4 ) be the fection of a curved furfurface of fimple curvature, fuch as is the furface of face coma cylinder. Let this be cxpofed to the act:on of a pared with fluid moving in the direction AC. Let BC be the that on its N
fection

## R E S

fedtion of the plane (which we have called its lafe), known, that the parabolic area BMGC is two thirds Refitance. perpendicular to the direction of the ftream. $\ln A C$ produced, take anv length CG ; and on CG defcribe the femicircle CHG, and complete the reatangle BCGO. Through any point 1 ) of the curve draw ED parallel to AC , and meeting BC and OG in Q and $P$. Let DF touch the curve in 1), and draw the chord GH parallel to DF , and HKM perpendicular to CG, meeting ED in M. Suppofe this to be done for esery point of the curve ADB , and let LMN be the curve which palfes through all the points of interfestion of the parallels EDP and the correfponding perpendiculars HKM.

The effective impulfe on the curve furface $A D B$ in the direction of the ilream, is to its direet impulie on the bafe BC as the area of 1 CNL is to the retangle BCGO.
1)raw e a $q m p$ parallel to EP and extremely near it. The unch $\mathrm{D} d$ of the curve may be conceived as the fection of anclementary plane, having the pofition of the tangent DF. The angle EDF is the angle of incidence of the filament E1 de. This is equal to CGH, becaufe ED, DF, are parallel to CG, GH; and (becaufe CHG is a femicircle) CH is perpendicular to GH. Alfo $\mathrm{CG}: \mathrm{CH}=\mathrm{CH}: \mathrm{CK}$, and $\mathrm{CG}: \mathrm{CK}=$ $\mathrm{CG}^{2}: \mathrm{CH}^{2},=$ rad. $^{2}:$ fin. $^{.}, \mathrm{CGH},=$ rad. ${ }^{2}:$ fin. ${ }^{*} \mathrm{in}-$ cid. Therefore if CG, or its equal DP, reprefent the direet impulfe on the point $Q$ of the bafe, CK, or its equal CMI, will reprefent the effective impulfe on the point $D$ of the carve. And thus, Qqp P will reprefent the direct impulfe of the flament en the element Q $q$ of the bafe, and $\mathrm{Q}_{q m} \mathrm{M}$ will reprefent the effedive impulfe of the fame filament on the element $\mathrm{D} d$ of the curve. And, as this is true of the whole curve ADB , the effective impulfe on the whole curve will be reprefented by the area BCNML; and the direat impulfe on the bafe will be reprefented by the rectangle BCGO; and therefore the impule on the curvefiurface is to the impulie on the bafe as the area BLMNC - In the reftangle JiOGC.

1- is plain, from the confruction, that if the tangent a the curve at A is perpendicular to AC , the point N will coincide with G. Alfo, if the tangent to the : urbe at I is parallel to AC, the point L will coincide थith B.

Wrenever, theceff re, the curve ADB is fuch that an - quatior can be had to exhibit the general relation be:" ecn the alpeifa $A R$ and the ordinate $D R$, we frall SUnce an ecgution which exhibits the relation between :ac abfirs CK and the ordinate KM of the curve CimN; and this will give us the ratio of BLNC to suCC.

Thime, if the furface is that of a cylinder, fo that the arve BDA b (fig. 5.), which receives the impulic of the fluid, is a femicirele, make CG equal to AC, and contru? the figure as before. Thic curve BMG is a zurabola, whode axis is $C(B$, whofe vertex is $G$, and whote parameter is equal to CG . For it is plain, that $\mathrm{C}:=\mathrm{DC}$, and $\mathrm{GH}=\mathrm{CQ},=\mathrm{Mli}$. And $\mathrm{CG} \times \mathrm{GF}$ $=\mathrm{GH}^{2}=\mathrm{KM}{ }^{\circ}$. That is, the curve is fuch, that the iquare of the ordinate $K \mathrm{M}$ is cqual to the rectangle of the abcifia GlK and a conflant line GC ; and it is therefore a parabola whare vertex i. G. Now, it is well
of the parallelogram BCGO Therefore the inpulfe on the quadrant ADB is two thirds of the impulfe on the bafe 13C. The fame may be faid of the quadrant 23 A $d b$ and its bate $c b$. Therefore, The infulfe on a $c y-$ The imlinder or balf cylinder is two thirds of the dired impulfe on pulfe on a its traverfe plane through the axis; or it is two thinds cylinder, of the direct impulfe on one fide of a parallelopiped of the fame breadth and height.
Prop. VI.-If the body be a folid generated by the revolution of the figure BDAC (fig. 4.) round the axis AC ; and if it be expofed to the ataion of a Aream of lluid moving in the dieetion of the axis $A C$; then the effective impulfe in the direction of the ftream is to the diect impulfe on its bafe, as the folid generated by the rev lution of the figure BLMNC, round the axis CN to the cylinder generated by the revolution of the rectangle BOGC.
This fearcely needs a demonftration. The figure ADBLMNA is a feation of thele folids by a plane pafing through the axis; and what has been demonftrated of this leation is true of every other, becaufe they are all equal and fimilat. It is therefore true of the whole fulids, and (their bafe) the circle generated by the revolution of BC round the axis AC .

Hence we eafily deduce, that The impulfe on a fphere On an is one balf of the direat impulfe on its great circle, or on the fyhere⿻ bafe of a cylindir of equ..l diameter.
For in this cate the curve BMN (fig. 5.) which generates the folid expreffing the impulie on the fphere is a parabola, and the fold is a parabr lic conoid. Now this conoid is the cylinder generated by the revolution of the reflangle BOGC round the axis CG, as the fum of all the circles generated by the revolution of ordinates to the parobala fuch as KM , to the fum of as many cireles generated by the ordinates to the rectangle fuch as T ; or as the fum of all the fquares defcribed on the ordithates KM to the fum of as many fquares defcribed on the ordinates KT. Draw BG cutting MK in S. The fquare on MK is to the fquare on BC or TKi as the abricifa GK to the abfciffa GC (by the nature of the parabula), or as SK to BC; becaufe SK and BC are refpesively equal to GK and GC. Therefore the fum of all the fquares on or dinates, fuch as MK , is to the rum of as many fquares on ordinates, fuch as TK, as the fum of all the lines SK to the fum of as many lines TKK ; that is, as the triangle BGC to the rectangle BOGC ; that is, as one to two: and therefore the impulfe on the fphere is one half of the dirent impulfe on its great circle.

From the fame confruction we may very cafily de- $n_{n}{ }^{25}$ duce a very curious and feemingly ufeful truth, that of frunum of all conical budies having the eircle whofe diameter is a cone. $A B$ (fig. 2.) for its bafe, and FD for its height, the one which fuftains the fmalleft impulie or teeets with the fmalleft reliftance is the fruftum AGHB of a cone ACD fo confructed, that EF being taken equal to ED, EA is equal to EC. This fruftum, though more capacious than the cone AFB of the fame height, will be lefs refitled.

Alro, if the folid generated by the revolution of BDAC (fig. 4.) have its anterior part covered with it frulum of a cone generated by the lines $D a, a, A$,
forming

## RES [ [ 99$]$ RES

Reffauce. forming the angle at a of 135 degrees; this folid, water, whofe tafe is a fquare foot, and whof height is R fiftance. though more capacious than the included folid, will be lel's refifted.

And, frem the fame principles, Sir Ifac Newton determined the form of the curve ADB which would generate the folid which, of all others of the fame length and bafe, fhould have the lealt refiftance.

Thefe are curious and important deductions, but are not introduced here, for reafons which will foon ap. pear.

The reader cannot fail to obferve, that all that we have hitherto delivered on this fubjest, relates to the comparifon of different impulfes or refifances. We have always compared the oblique impullions with the direst, and by their intervention we compare the oblique impulions with each other. But it remains to give abfolute meafures of fome individual impulfion ; to which, as to an unit, we may refer every other. And as it is by their preffure that they become ufeful or hurtful, and they muft be oppofes by other preffures, it becomes extremely convenient to comp:rre them all with that preffure with which we are molt familiarly acquainted, the preffure of gravity.

The manner in which the comparifon is made, is this. When a body advances in a fluid with a known velocity, it puts a known quantity of the fluid into motion (as is fuppofed) with this velocity; and this is done in a known time. We have only to examine what weighc will put this quantity of fllid inco the fame motion, by atting on it during the fame time. This weight is conceived as equal to the refiftance. Thus, let us fuppofe that a fteam of water, moving at the rate of eight feet per fecond, is perpenticularly obftructed by a fquare foot of folid firface held fatt in its place. Conceiving water to act in the manncr of the hypothetical fluid now defcribed, and to be without clafticity, the whole effect is the gradual annihilation of the motion of eight cubic feet of water moving eight feet in a fecond. And this is done in a fecond of timc. It is equivalent to the gradually putting eight cubic feet of water into motion with this velocity; and ding this by acting uniformly during a fecond. What weight is able to produce this eftect? The weight of eizhit feet of water, acting dutring a fecond on it, will, as is well known, give it the velocity of thinty two feet per fecond; that is, feur times greater. Therefore, the weight of the fourth part of eight cubic feet, that is, the weight of two culbic feet, acting during a fecond, will do the fame thing, or the weight of column of water whofe bafe is a aquare font, and whole height is two feet. This will not only produce this effert in the fame time with the im. pultion of the folid body, but it will :alfo do it by the fame degrees, as any ore will clearly perceive, by attending to the gradual acceleration of the mafs of water urged by $\frac{1}{\frac{1}{2}}$ of its weight, and comparing this with the gradual produstion or extination of motion it the thuid by the progrefs of the refited furfice.

N w it is well known that 8 cubic feet of water, by falling one foot, which it will do in one-fourth of a lecond, will acquire the velocity of eight feet per fecond by its weight; therefore the force which produces the fame effce in a whole fecord is one-fourth of this. This force is therefore equal to the weight of a columia of
two feet ; that is, twice the height neceffary for acquiring the velocity of the motion by gravity. The conclufion is the fame whatever be the furface that is refitied, whatever be the fluid that reiffs, and whatever be the velocity of the motion. In this inductive and familiar manner we learn, that the direct impulfe or refilunce of an unelyfici fuite on any plane furface, is cqual to the zueight of a column of the fluid baving the furface for its lafe, and twitce the fall neceflary for acquiring the velacity of the motion for its leight: and if the fluid is confidered as elaftic, the impulfe or refiftance is twice as great. See Newt. Prin ip. B. II. prop. 35. and 38.

It now remains to compare this theory with experi- Thistheory ment. Many lave been made, both by Sir Ifaac New- tried by ton and by fubfequent writers. It is much to be 12 - different mented, that in a matter of fuch importance, both to experithe philofopher and to the artifl, there is fuch a difagreement in the refults with each other. We fhall mention the experiments which feem to have been made with the greateft judgment and care. Thofe of Sir Ifaac Newton were chiefly made by the ofcillations of pendulums in water, and by the defcent of balls both in water and in air. Many have been made by Mariotte (Traite de Mouvement des Eaux.). Gravefande has publithed, in his Sylem of Natural Philofophy, experiments made on the retiftance or impulions on folids in the midr of a pipe or canal. They are extremely well contrived, but are on fo fmall a fcale that they are of very little ufe. Daniel Bernoulli, and his pupil Profeffur Kraff, have publifhed, in the Comment. Acad. Petropol. experiments on the impulfe of a fream or vein of water from an orifice or tube: Thefe are of great value. The Abbé Boffut has publifhed others of the fame kind in his Hydrodynamique. Mr Robins has publifhed, in his Nero principlis of Gunncry, many valuable experiments on the impulfe and refiftance of air. The Chev. de Borda, in the Mem. Acad. Paris, 1763 and 1767 , has given experiments on the refiftance of air and alfo of water, which are very interefting. The moft complete collection of experiments on the refiftance of water are thofe made at the public expence by a committee of the academy of fciences, confifing of the marquis de Condorcet, Mr d'Alembert, Abbé Boffut, and others. The Chev. de Buat, in his Hydrauliquc, has publifhed fome moof curious and valuable experiments, where many important circumftances are taken notice of, which had never been attended to belore, and which give a view of the fullje? totally different from what is ufually taken of it. Don George d'Ulloa, in his Examine Maritino, has alfo given fome important experiments, fimiIur to thole adduced by Bougeur in his Manauve des $V$ aif:cuux, but leading to very different conclufions. All thefe thould be confulted by fuch as would acquire a practical knowledge of this fubject. We muft content ourfelves with giving their moft general and fleady refults. Such as,

1. It is very confonant to experiment that the refiftances are proportional to the fquares of the velocities. Whan the velocities of water do not exceed a few feet per fecond, no fenfible deviation is obferved. In very frmall velocities the refiftances are fenfibly greater thau in this proportion, and this excefs is plainly owing to the vifcidity or imperfect fluidity of water. Sir Ifacac

## R E S <br> R E S

Reflame. Newton has fhown that the reliftance asiing from this caufe is conftant, or the fame in every velocity; and when he has taken oft a certain part of the total refifsance, he found the remainder was very exactly proportionable to the fquare of the velocity. His experiments to this purpofe were made with balls a very little heavier than water, fo as to defend very flowly; and they were made with his uftual care and acturacy, and may be depended on.

In the experiments made with bodies floating on the furface of water, there is an addition to the refiftance arifing from the inertia of the water. The water heaps up a little on the anterior farface of the floating body, and is depreffed behtid it. Hence arifes a hydroftatical prelfure, asting in concert with the truc reliftance. A liminar thing is obferved in the reffance of air, which is cendenfed before the body and ravefied behind it, and thus an additional refiftanec is produced by the unbalaneed claficity of the air; and alfo becaufe the air, which is afualiy difplaced, is denfer than cummon air. These circumfances cande the refiftances to increate fafter than the fquares of the valocities: but, even independent of this, there is an additional refiftance arifing foom the tendency to rasefastion behind at very fwift body; becaufe the prelitere of the furrounding Auid can only make the fluid fill the frace left with a determincd velocity.

We have had occafion to fpeak of this circumfance more particularly under Guesery and Preumatics, when confidering very rapid motions. Mr Robi shad remarked that the velocity at which the obferved ac fiftance of the air began to increafe fo prodigioufy, was that of about 1100 or 1200 feet per fecond, and that this was the velocity with which air we uld ruth into a void. He concluded, that when the velocity was greater than this, the ball was exprfed to the additional refitance arifing from the unbalanced thatical preffire of the air, and that this confant quantity behoved to be added to the refiftance ariling from the air's inertia in all greater velccities. This is very reafonable: But he imagined that in fmaller velocities there was no fuch unbalanced preffure. But this cannot be the cafe : for although in fmaller velocities the air will ftill fill up the Ppace behind the body, it will not fill it up with air of the fame denfity. This would be to fuppofe the motion of the air into the deferted place to be inffantancous. There mult therefere be a raref.action behind the body, and a peffure hackward : arifing from unbalan. ced elatticity, independent of the condenfation on the anterior part. The combenfation and rarefation are caufed by the fame thing, wiz. the limited elatticity of the air. Were this intinitely grat, the fmallef condenfation before the body would be inftuntly diffuled over the whole air, and fo would the ratefation, fo that no preffure of urbalanced clafticity would be olferved ; but the clafticity is fuch as to propagate the condenfation with the velecity of found only, i.e. the velocity of 1142 feet per fecond. Therefore this additional refiftance does not commence frecifely at this velocity, but is fenfible in all fenaller velocities, as is very jufly - therved by Euler. But we are not yet able to afcertain the law of its increafe, although it is a problem which feems fufceptible of a tolerably accurate folv)

Precifely fimilar to this is the refiftance to the mo- Refiftance. tion of Hoating bodies, arifing from the accumulation or golging up of the water on their anterior furface, and its depreflion behind them. Were the gravity of the water infinite, while its inertia remains the fatne, the wave raifed ujat the prow of a fhip would be infantly diffufed over the whole ncean, and it would therefore be infinitely mall, as atio the depreflion behind the poop. But this wave requires time for its diffufion ; and while it is not difufed, it afts by hydrufatical preffure. We are equally unable to afcertain the law of variation of this part of the reliftance, the mechanimı of waves being but very imperfectly underftood. The height of the wave in the experiments of the French academy could not be mealured with fufficient precillion (being only oblerved on foffint) for afcertaining its relation to the velocity. The Chev. Buat attempted it in his experiments, but withont fucce:s. This mult evidently tnake a part of the refiftance in all velacities: and it fill remains an undecided quenion, "What relation it hears to the velocities?" When the folid body is wholiy buried in the flnid, this accumulation does not take place, or at leall not in the fame way: le may, however, be ubfensed Every ferion may recollent, that in a very fwit running thedro a large fone at the botom will produce a mall fivell above it ; unlefs it lies very deep, a rice eye may ftill ubferve it. The water, on arri in , at the obltacle, glides patt it in every direction, and is deflected on all hands; and therefore what paffe, over it is alfo defected upwards, ind caufes the water over it to rife above its level. The nearer that the body is to the furface, the greater will be the perpendicular rife of the water, but it will be le's dffufed; and it is uncertain whether the aubole elevation will be greater or lefs. By the whole elevation we mean the area of a perpendicular fection of the elevation by a plane perpendicular to the direction of the Aream. We a:e rather difpofed to think that this area will be greatef when the body is near the furface. D'Ulloa has attempted to confider this fubject fcientifically; and is of a very different opinion, which he confirms by the fingle experiment to be mentioned by and by. Mean time, it is evident, that if the water which glides paft the body camot fall in behind it with frfficient velocity for filling up the pace behind, there mult be a void there ; and thus a hydroftatical preffire mult be fuperadded to the refiltance arifing from the inertin of the water. All muft have obferved, that if the end of a ftick held in the hand be drawn flowly through the watcr, the water will till the place left by the tlick, and there will be no curled wave: but if the motion be very rapid, a hollow trough or gutter is left behind, and is not filled up till at fome diftance from the fick, and the wave which fornis its fides is vary much broken and curled. The wititer of this article has often looked into the water from the poop of a fecond rate man of war when the was failing is miles per hour, which is a velocity of 16 feet per fecond ne.rrly; and he not only obferved that the back of the rudder was naked for about two feet below the load water-line, but allo that the trough or wake made by the thip was filled up with water which was broken and foaming to a conliderable depth, and to a confiderable difance from the veficl: There mult therefore have been 3 void.
$\underbrace{\text { Reffrance. a void. He never faw the wake perfectly tranfparent }}$ (and therefore completely filled with water) when the velocity exceeded 9 or so feet per fecond. While this bruken water is oblerved, there can be no dcubt that there is a void and an additional refiftance. But even when the fpace left by the body, or the face behind a Atill body expofed to a flrcam, is completely filled, it may not be filled fufficiently faft, and there may be (and certainly is, as we habl fee aflerwards) a quantity of water behind the body, which is moving more flowly awaty than the reft, and therefore hangs in fome lhape by the body, and is dragged by it, increafing the refiftance. The quantity of this mutt depend partly on the velocity of the body or ftream, and partly on the rapidity with which the furrounding water comes in behind. This laft muft depend on the preffure of the furrounding water. It would appear, that when this adjoming prefluse is very great, as mult happen when the depth is great, the augmentation of refitance now fpoken of would be lefs. Accordingly this appears in Newton's experiments, where the balls were leis retarded as they were deeper under water.

Thefe experiments' are fo fimple in their nature, and were made wich fuch care, and by a perfon fo able to detest and appreciate every circumltance, that they deferve great credit, and the conclutions legitiniately drawn from them deferve to be conlidered as phyfical laws. We think that the preferit deduction is unexceptionable : for in the motion of balls, which hardly defcended, their preponderancy being hardly fenfible, the effest of depth muit have borne 2 very great proportion to the whole refiftance, and mult have greatly influenced their motions; yet they were obferved to fall as if the refiltance had no way depended on the depth.

The fame thing appears in Borda's experiments, where a fphere which was deeply immeried in the water was lefs refinted than one that moved with the fame velocity near the furface; and this was very conflant and aegular in a courfe of expariments. D'Ulloa, however, allirms the contrary: He fays that the retiflance of a board, which was a foot broad, immeried one foot in a flream moving two feet per lecond, was $15 \frac{1}{2}$ lbs. and the refiflance to the fame boatd, when immerfed 2 feet in a ltream moving $1 \frac{1}{5}$ feet per fecond (in which cafe the firface was 2 feet), was $26 \frac{2}{4}$ pounds (A).

We are very forry that we cannot give a proper account of this theory' of refiftance by Doa Ceorge Juan D'Ulloa, an author ot great mathematical reputation, and the infector of the marine academics in Spain. We have not been able to procure either the original or the French tranflation, and judge of it only by an estract by Mr Prony in his Arcbitec̄ure Hydraulique, $\delta 868$. \&c. The theory is enveloped (according to Mr Pio. ny's cuftom) ia the moft complicated expreffions, io that the phyfical principles are kept aimott out of fight. When accommodated to the fimpleft poffible eafe, it is nearly as follows.

Let $o$ be an elementary orifice or portion of the furface of the fide of a velfel filled with a heary fluid, and let $b$ be its depth under the horizontal furface of the fluid. Let of be the denfity of the flu:d, and $Q$ the ac-
celerative power of gravity, $=32$ feet velocity aequi. RefiRasm. red in a fecond.
It is known, fays he, that the water would flow out at this hole with the velocity $u=\sqrt{2 q b}$, and $u^{2}=2<b$ and $b=\frac{u^{2}}{2 \varphi}$. It is alfo known that the preffure $p$ on
the orifice 0 is $\operatorname{Oos} b,=\cos \frac{u^{2}}{2 \phi},=\frac{1}{2} 80 u^{2}$.
Nuw let this little furface o be fuppofed to move with the velccity $v$. The Hluid would meet it with the velocity $u+v$, or $u-v$, according as it moved in the oppofite or in the farme direction with the eflux. In the equation $p=\frac{1}{2} \& 0 u^{2}$, fublitute $u \rightleftharpoons v$ for $u$, and we have the preffure on $a=p=\frac{\delta 0}{2}(u \neq v)^{\prime},=\frac{d \theta}{2}$ $\left(\sqrt{2 \rho}=v^{2}\right)$.

This prefure is a weight, that is, a mafs of matter $m$ actuated by gravity $\phi$, or $p=\phi m$, and $m=\delta \theta$ $\left(\sqrt{b}=\frac{v}{\sqrt{2 \phi}}\right)^{2}$.

This elementary furface being immerfed in a fag. nant fluid, and moved with the velocity $\sigma$, will fuftain on one fide a preflure so $\left(\sqrt{ } b+\frac{v}{\sqrt{20}}\right)^{2}$ and on the other fide a preffure $s \circ\left(\sqrt{b}-\frac{v}{\sqrt{2 \phi}}\right)^{2}$; and the fen. fible retiftance will be the difference of thefe two preffures, which is $804 \sqrt{ } \frac{v}{\sqrt{ } 2 \phi}$, or $804 \sqrt{ } b \frac{v}{8}$, thite is, $\frac{50 \sqrt{ } b v}{2}$, becaufe $\sqrt{2 \varphi}=8$; a quantity which is in the fubduplicate ratio of the depth under the furface of the fluid, and the fimple ratio of the velocity of the refifted furface jointly.

There is nothing in experimental philofophy more certain than that the refiftances are very nearly in the duplicate ratio of the velocities; and we cannot conceive by what experiments the ingenius author has fupp.rted this conclefion.
But there is, befides, what appears to us to be an Defect in effential defect in this inveftigation. The equation ex-his inveftihibits no refillance in the cafe of a fluid without weight. gation.
Now a thenry of the refiftance of fluids flould extihit the reardation arifing from inertia alone, and thould diAtinguilh it from that arifing from any other caufe: and moreover, while it afigns an ultimate fenfible refiftance proportional (cateris paribus) to the fimple velocity, it aflumes as a firft principle that the preflure $p$ is as $u={ }_{v}$. It alfo gives a fulfe meafure of the fatical preffures: for thele (in the cafe of bodies immerfed in our waters at leaft) are made up of the preflure of the incumbent water, which is meafired by $b$, and the prelfure of the atmafoh ere, a coullant quantity.

Whaterer reation can be given for fetting out with the principle that the prefiuse on the litile furrace $n$, moving with the velocity $u$, is equal to $\frac{3}{2} \delta 0(u=15)^{2}$, makes it indifpenfably neceflary to take for the velocity
(1) There is fomething very unaccountable in theic experiments. The refifances are much greater thas any ether author has obferved.

12 r'are. i, ne: that with which water would ifive from a hole -n whaf: dep:l under the furtace is $l$, but the velecity rith which it will iflue from a hele whofe derth is $1:+33$ feet. Becaufe the preflure of the atn:oiplere in equal to that oi a column of water 33 fert 1.i h: f r thin is the acknowledged velocity with which it "Mald rulh in to the void lift by the bodg. If therctore this velocity (which does not exiff) has any flare in the efors, we mut have for the flaxion of pe.fure not $\frac{4 \sqrt{1 v}}{\sqrt{29}}$ bui $\frac{4 \sqrt{k+}}{\sqrt{23}}$. This would not oally give preflure or refiftences many times exceeding thode that $h$ ave been obferved in our experiments, but would alfo totally change the proprotiuns which this the ry determines. It was at al $y$ rate improper to embarrafs an inveltigation, alrcady very intricate, with the preflite of gravity, and with two motions of eflux, which do not exith, and are neceflary fur making the reffures in the ratio of $\overline{u+} \overline{v^{2}}$ and $\bar{u}=v^{2}$.

Mr Prony las been at no pains to inform his readers of his reafons for adopting this theory of refiftance, fo contrary to all received opinions, and to the moft dittingt experiments. Thofe of the lirench academy, made under greater prelfures, gave a much fmaller refiftance; and the very experiments adduced in fupport of this theory are extremels deficient, wanting fully $\frac{1}{5} d$ of what the theory requires. The refiltances by experiment were $15 \frac{1}{\frac{1}{2}}$ and $26 \frac{1}{3}$, and the theory required $20 \frac{1}{2}$ and 39 . The equation, however, deduced from the theory is greatly deficient in the expreffion of the preffures caufed by the accumulation and depreflior, flating the height of them as $=\frac{v^{2}}{2 \varphi}$. They can never be fo high, becaule the heaped up water flows off at the fides, and it allo comes in behind by the fides ; fo that the preffure is much lefs than half the weight of a column whofe height is $\frac{7^{2}}{20}$; both becaufe the accumulation and deprefion are lefs at the fides than in the middle, and becaufe, when the body is wholly immerfed, the accumulation is greatly diminifhed. Indeed in this cafe the final equation does not include their effeas, though as real in this cafe as when part of the body is above uater.

Upon the whole, we are fomewhat furprifed that an author of 1)'Ulioa's eminence fhould have adopted :a theory fo unneceflaily and fo improperly embarraffed with foreign circumfances; and that Mr Prony fhuld have inferted it with the explanation by which he was to abide, in a work deltined for pratical ufe.
'Ihis point, or the effer of deep immerfion, is fill much contefted; and it is a reccived opinion, by many not accufomed t mathematical relearches, that the refinance is greater in greater depth:. This is affumed as an immertment pine ple liy Mr Gordon, author of $A$ theory if Trazal Archito ${ }^{2}$ ure: but on very vague and light grounds: and the an'l2 $r$ feems unacqu:inted with the manner of reatoning on fuch fubjects. It fhall be cuntidee! atienwartis.

With thefe corredions, it may be afferted that theory atid caperim-at agree very woll in chis refpect, and that the refillanee maty be afferted to be in the duplicate naltin $n$ : the velocity.

We have been more minute on this fubjeet, becaufe it is the leading propolition in the theory of the ac-
tinn of Ruide. Newton's demonllration of it takes no Refinance. notice of the maner in which the various particles of the fluid are put into motion, or the motion which each in particular acquires. He onfy lhows, that if there be nothing concerned in the communication brt pure inertia, the fum total of the mutions of the particles, eftimated in the diredion of the body's motion, or that of the ftream, will be in the cuplicate ratio of the velocity. It was therefore of importance to fhow that this part of the theory was jult. To do this, we had to confider the effeet of every circunifance which could be consbined with the inertia of the fluid. All thefe had been forefeen hy that great man, and are moft briefly, though perfpicuoufly, mentioned in the laft feholium to prop. 36. B. II.
2. It appears from a comparion of all the experi- impure ${ }^{2}$ ments, that the impulfes and refiftances are very nearly and refin. in the proportion of the furfaces. "lhey appear, how. ances nearever, to increafe fome what fafter than the furfaces. The Chevalier Borda found that the refiltance, with the fame velocity, to a furface of ly in proportion of

$$
\left.\begin{array}{l}
9 \text { inches }^{16} \\
36 \\
81
\end{array}\right\} \text { was }\left\{\begin{array}{c}
9 \\
17,535 \\
42,750 \\
104,735
\end{array}\right\} \text { intead of }\left\{\begin{array}{c}
9 \\
16 \\
36 \\
81
\end{array}\right.
$$

The deviation in thefe experiments from the theory increafes with the furface, and is probably much greater in the extenfive furfaces of the fails of thips and windmills, and the hulls of fhips.
3. The relifances do by no means vary in the duplicate ratio of the fines of the angles of incidence.

As this is the moft interefting circumftance, having a chief influence on all the particular modifications of the refifance of fluids, and as on this depends the whole theory of the conftruction and working of thips, and the action of water on our molt important machines, and feems molt immediately connedted with the mechanifm of fluids, it merits a very particular cenfideration. We camot do a greater fervice than by rendering more generally known thic excellent experiments of the French academy.

Fifteen boxes or veffels were confructed, which were two feet wide, and two feet deep, and four feet long. One of them was a parallclopiped of thete dimenfions; the others had prows of a wedge.form, the angle $A C B$ (fig. 7.) varying by $12^{\circ}$ degrees from $12^{\circ}$ to $180^{\circ}$; fo that the angle of incidence increafed by $6^{\circ}$ from one to another. Thefe boxes we:e dragged acrofs a very large bafing of facoth water (in which they were immerfed two fect) by means of a line paffing over a whec comneted with a cylinder, from which the afluating weigl. was futpended. The mution became perfeitly uniform aiter a very little way; and the tine of paffing over gf liten. heet with this miform motion was very carsfully noted. The refittarce was meafured by the weight employed, after dectuating a certain guantity (properly c(limated) for fridion, and for the accumulat on of the water agrainf the anterior furface. The refult of the many expenments are given in the following table ; where column if contains the angle of the prow, ef lumm 2d contains the refifance as given by the preceding tionry, column $3^{d}$ contains the refiftance exhibited in the experiments, and eclumn the contains the deviation of the expriment from the theory.

33

Blate

|  | R E S |  |  |  |
| :---: | :---: | :---: | :---: | ---: |
| Refifanec. | II. | III. | IV. |  |
|  | 1. | 10000 | 10000 | 0 |
| 180 | 9890 | 9893 | +3 |  |
| 168 | 9568 | 9578 | +10 |  |
| 156 | 9045 | $908+$ | +39 |  |
| 144 | 8346 | $84+6$ | +100 |  |
| 132 | 7500 | 7710 | +210 |  |
| 120 | 6545 | 6925 | +380 |  |
| 108 | 5523 | 6148 | +625 |  |
| 96 | 4478 | 5433 | +955 |  |
| 84 | 3455 | 4800 | +1345 |  |
| 72 | 2500 | 4404 | +1904 |  |
| 60 | 1654 | 4240 | +2586 |  |
| 48 | 955 | 4142 | +3187 |  |
| 36 | 432 | 4063 | +3631 |  |
| 24 | 109 | 3999 | +3890 |  |

The refiftance to if fuare foot, French meafure, moving with the velocity of 2,56 feet per fecond, was very nearly 7,625 pounds French.

Reducing theie to Englifh meafures, we have the furface $=1,1363$ feet, the velocity of the motion equal to $2,72 \sigma_{3}$ feet per fecond, and the reliftance equal to $8,23+$ pounds avoirdupois. The weight of a column of frelh water of this bafe, and having for i:s height the fall neceffary for communicating this velocity, is $8,2 \sigma_{+}$pounds avoirdupois. The refiftances to other velocities were accurately proportional to the fquares of the velocities.

There is great diverfity in the value which different anthors have deduced for the abfolute refiftance of water from their experiments. In the value now given nothing is taken into account but the inertia of the water. The accumulation againft the forepart of the box was carefully noted, and the ftatical preffure backwards, arifing from this caufe, was fubtracted from the whole refiftance to the drag. There had not been a fufficient variety of experiments for difcovering the fhare which tenacity and fristion produced; fo that the number of pounds fet down here niay be confidered as fome what fuperior to the mere effeets of the inertia of the water. We think, upon the whole, that it is the mof accurate determination yet given of the refiflance to a bodj in motion: but we hall afterwards fee reafors for believing, that the impulfe of a running fream having the fame velocity is fomewhat greater; and this is the form in which moft of the experiments have been made.

Alfo obferve, that the reliftance here given is that to a veffel two feet broxd and deep and four feet long. The refifance to a plane of two feet broad and deep would probably have excceded this in the proportion of 15,22 to 14,54 , for reafons we fhall fee afterwards.
From the experiments of Chevalier Buat, it appears that a body of onc foot fquare, French meafure, and two feet long, having its centre : 5 inches under water, moving three Frencla feet per fecond, fuftained a preffure of 14,54 French pnunds, 15 15,63 Englifh. This reduced in the proportion of $3^{3}$ to $2,56^{2}$ gives 11,43 pounds, confiderably exceeding the 8,24 .

Mír Bouguer, in his Manxuvre des Vaffeaux, fays, that he found the refiftance of fea-water to a velocity of one foot tu be 23 ounces poids des Marc.

The Chevalier Borda found the refiftance of fea-water to the face of a cubic foot, moving againt the water one foot per fecond, to be 21 ounces nearly. But

> But this is exact enough for any prastic.

## RES [. 104 ]

## RES

pantrer - - -

Thes is an abend.anty fimple formula; but we in:roduce is in cut cabulations of the refiltances ol curviliveal frow-, it renders them fo complicated as to be almode ne'cis; and what is werle, when the ealculation is compleied lit at cenvilacel rrow, the refillance which reliles is found to differ wide:y from experiment. 'This thows that the monn of the Huid is fomodifice by t.:.e astin $n$ of the moft pren incot part of the prow, that its impule on what fincecds is greatly afferted, fo that we are not allowed to conider ti e prow as compofed of a number of parts, each of which is afteeted as if it were ce:ached from thl the relt.

As the very nature of naval architecture feems to se. citisc curvilincal forms, in crder to give the neceflary lisength, it feemed of itr portance to cxamine more particularly the deviations of the refiftanees of fuch prows frem the refiftances atigned by the theory. The academicians therefore made veffels with prows of a cslin. drical hape; one of thefe was a half cylinder, and the wher was ne-third of a cylinder, both having the fane breadth, riz. two feet, the fame depth, alfo two feet, and the lame length, four feet. The refilance of the half cylinder was to the refiftance of the perpendicular prow in the proportion of 13 , to 25 , inftead of being as 13 to 19,5. The Chevalier 13orda found nearly the fatme ratio of the refiltances of the half cylinder, and its diametrical plane when mored in air. He allo compared the refillinces of turo pifms ur wedges, of the fame breadh and height. The firt hatd its fides plane, iacliued to the bafe in ang!es of $60^{\circ}$ : the fecond had its fides portions of cylinders, of which the planes were the chords, that is, their fections were arches of circles of $60^{\circ}$. Their refifances were as $\mathbf{3} 33$ to $\mathbf{1 0 0}$, inftead of being as 133 to 220 , as required by the thecry; and as the refiftance of the firt was greater in proportion to that of the bafe than the theory allows, the refifance of the latt was lefs.

Mr liobins found the refiftance of a fphere moving in air to be to the refiftance of its great circle as 1 to 2,27 ; whereas theory requites them to be as 1 to 2 . He found, at the fame time, that the abfolute refiftance was greater than the wight of a cylinder of air of the fame diamcter, and having the height neceffary for acquiring the velocity. It was greater in the propotion of 49 to 40 mearly.

Lorda found the refiftance of the fphere moving in water to be to that of its great ciscle as 1000 to 2508, and it was one ninth greater than the weight of the column of water whofe height was that necefiary for producing the velocity. He alfo found the reliftance of air to the fplecre was to its reliftance to its egreat circle as 1 to 2,45 .

The thesery g.ves fume refinances too fmall and wher too grea:.

It appears, on the whole, that the thecry gives the rcfitance of oblifgue plane farfaces wo fmall, and that cicurved furfi.ces ton great; and that it is quite unfit for afersaining the modifications of refiftance arfing ir mo the figure of the body. Thie mofk promment part of the prow changes the adticn if the fluid on the fucceeding farts, readering it totall different from what it wond be were that part detwhed from the reft, and capofed to the fleam with the fame obl cyity. It is of no confíquence, therctor:, to dedace :my tormula from the whable experiments of the Frenh anademy. The experiments thenfelves are of great impatal ce, becaute they give us the inpulfes on phate fertaces with
every obliquicy: They therefore put it in our power Rufinznee. to filea the mot proper obliqui:y in a thoutind im. portant cafcs. hy appealing to them, we can tell what is the proper angle of the fail for froducing the greaseft impulfe in the direction of the thip's coulse ; or the beff inclination of the fail of a wind-mill, or the beft inclination of the flont of a water.whesk, Sic. Sic. Thefe deductions will be mate in their proper places in the courfe of this work. We fee alfe, that the deviation from the fimple thensy is not very confiderable till the obliquity is great ; and that, in the inclinations which ohber circumitances would induce us to give to the flats of water-wheels, the fails of wind-mills, and the like, the refults of the theory are fufficiently agreeable to experiment, for rendering this theory of wery great ufe ia the conftruction of inachines. Its great defer is in the impulfions on curval furfaces, which puts a Atop to our improvement of the feience of naval architelture, and the working of hips.

But it is not enough to detect the faults of this theory: we thould try to anend it, or to fubltitute another. It is a pity that fo much ingenuity thould have been thrown away in the application of a theory fo defeetive. Mathematicians were feduced, as has been already obferved, by the opportunity which it gave for exercifing their calculus, which was anew thing at the time of publithing this theory. Newton faw clearly the defects of it, and makes no ufe of any part of it in his fubfequent difcuffions, and plainly has ufed it merely as an introduction, in order to give fome gene. ral motions in a fubject quite new, and to give a demonAration of one leading truth, vi\%, the propotionality of the impulions to the fquares of the velocitics. While we profefs the higheft refpect for the talents and labours of the great mathematicians who have followed Newton in this moll difficultrefearch, we cannot help being forry that fome of the greateft of them continued to attach themelves to a theny which he neglected, merely becaufc it afforded an opportunity of diflaying their profound knowledge of the new calculus, of which they were willing to alcribe the difcovery to Leibritz. It has been in a great meature owing to this that we have been fo late in difcovering our ignorance of the fubject. Newton had himfelf pointed out all the defeas Its ulfced of this theory; and he fet himfelf to voork to difcover pointedous another which flould be more conformable to the na- hy Newture of things, retaining only fuch deductions from the ${ }^{1}$ other as his great figaciey affured him would fand the teft of experiment. Even in this he feems to lave been millaken by bis foll wers. He retained the proportionality of the icfitance to the fquare of the velocity. This they have endeapoured to demonfrate in a manner conformable to Newton's deternination of the oblique impulfes of tuids; and under the cover of the agreement of this propulition with experiment, they introduced into mechanics a mode of expreflion, and even of conception, which is inconfitent with all accurate notions on thefe fubject. Newton's propolitinn was, that the motions communicated to the fluid, and thereFore the motions luft by the body, in equal times, were as the fquares of the whocitic ; and he ennecived thefe ats pr per meatures of the refiftunces. It is a mattor of experience, that the fortes or preflures by which a body mut be fupporicd in oppolition to the impulf.s of fluids, are in this very propotion. In detarmining the
proporition of the direct and oblinue refitances of plane furfaces, he conficters the reflitances to arife fiom inutual collifions of the furface and fluid, repeated at intervals of time too finall to be perceived. But in making this compurifon, he has no occalion whatever to co:tider this repetition; and when he afligns the proportion between the reliftance of a cone and of its bale, he, in fact, alligns the proportion between two fimultancous and infantaneous impulfes. But the mathenaticians who followed him have confidered this repetition as equivalent to an augnontation of the initial or firt impulic; and in this way have attempted to demonftrate that the refiltan:es are as the fquares of the velccities. When the velocity is double, each impulse is double, and the number in a given time is duvble; therefore, fay they, the refiltance, and the force which will withfiand it, is quadruple; and obfervation confirms their deduction : yet nothing is more gratuitous and illogical. It is very true, that the reliftance, conceived as Newton conceives it, the lois of motion futzined by a body moving in the fuid, is quadruple ; but the inftantaneous impulfe, and the force which can withtand it, is, by all the laws of mechanics, only double. What is
the force, which can withtand a double impulfe? Nothing but a double impulfe. Nothing but impulfe can be oppofed to impulfe; and it is a grofs milconception to think of fating any kind of conparifon between impulfe and preffure. It is this which has given rife to
much jargon and falfe reafoning about the force of percufion. This is fated as infinitely greater than any preflure, and as equivalent to a preflure infinitely repeated. It forced the abettors of thefe doEtrines at laft to deny the exitence of all prefures whatever, and to affert that all motion, and tendency to motion, was the refult of impulfe. The celebrated Euler, perhaps the firit mathematician, and the loweft philofopher, of this century, fays, "fince motion and impulfe are feen to exilt, and fince we fee that by means of motion preffure niay be produced, as when a body in motion frikes annther, or at when a body moving in a curved channel prefies upon it, merely in confequence of its curvilineal moction, and the exertion of a centrifugal force; and fince Nature is mof wifly economical in all her operations; it is abfird to fuppofe that preffure, or tendency to motion, has any other origin; and it is the bufinefs of a philofopher to difcover by what motions any obeterved preffure is produced." Whenever any preflure is obferved, fuch as the preffure of gravity, of magnetifm, of elearicity, of condenfed air, nay, of a fpring, and of elaficity and cohefion thempelves, however defperate, nay, oppufite, the philofopher muft immediately calt about, and contrive at fet of motions (creating pro re ant the movers) which will produce a preflure like the one obferved. Having pleated his fancy with this, he crie, out iofnxa "this wiol produce the prefifure;" et frufra fit fer thara quod ficri potef per pauciora, "theretore in this way the prollure is produced." Thus the vorices of Defartes are brought back in triumph, and have predeced vortices "ithnut number, which fill the univerie with motion and preffure.
such bold attempts to overturn long-received doctrines in mechan:rs, could not be rceeived without much criticifm and oppofition; and many able diflertations appeared from time to tine in delence of the conmon docirines. In confequence of the many objections to Vol. XVI.

103
R E S
the comarifun of pere prefure with pure percufion Refinarece or impulfe, John Bern ulli and others were at laft obliged to aftert that there were no perfealy hard bodies in nature, nor could be, but that all bodies were claftic; and that in the communication of motion by percuftion, the relocities of both bodies were gradually changed by their mutual elaficity afting dusing the finite but imperceptible tinie of the collifion. This was, in fact, giving up the whole argument, and banifhing percul: fion, while their aim was to gret rid of preffure. For what is elafticity but a preffure? and how fhall it be produced? To act in this inftance, inuft it arife from a itill fmaller impulie? But this will require ancther elaflicity, and fo on without end.
Thefe are all lesitimate confequences of this attemp: to flate a comparifon between percuflion and prefure. Numberlefs experiments have been made to confirm the fatement; and there is hardly an itinerant-lecturing thowman who does not exhibit among his apparatus Gravefand's machine (Vol. I. piate xxxv. fig. 4). But nothing affurds fo (pecious an argument as the experimented proportionality of the impulfe of fluids to the fquate of the velocity. Here is every appearance of the accumulation of an infinity of minute impulfes, in the known ratio of the velocity, each to each, producing preffures which are in the ratio of the fquares of the velocities.
The preflures are obferved; but the impulfes or percuffions, whofe accumulation produces thefe prefures, are only fuppofed. The rare fluid, introduced by New. ton for the purpofe already mentioned, either does not exift in nature, or does not aft in the manner we have faid, the particles making their impulie, and then efcaping through among the reft without affecting their mo. tion. We cannot indeed fay what may be the proportion betiween the diameter and the diftance of the particles. The firt may be incomparably fmaller than the fecond, even in mercury, the denfeft fluid which we are familiarly acquainted with; but although they do not touch each other, they ad nearly as if they did, in confequence of their mutual attractions and repulions. We liave feen air a thoufand times rarer in fome experiments than in others, and therefore the diftince of the particles at leaft ten times greater than their diameters ; and yet, in this rare flate, it propagates all preffures or impulies made on any part of it to a great diftance, almoft in an inftant. It cannot he, therefore, that fluids aft on bodies by impulfe. It is very poffible to conceive a fluid advancing with a flat furface againft the flat furlace of a folid. The very firlt and fuperficial particles nay make an impulfe; and if they were annibilated, the next might do the fame: and if the velocity were double, thefe impulies would be double, and would be withitood by a double force, and not a 'quadruple, as is obterved : and this very circumpance, that a quasdruple force is necelfiry, thould lave made us conclude that it was not to impulfe that this force was oppofed. The firlt particles having made their floke, and root being annihilated, muft ectape literally. In their efcaping, they effefually prevent every farther impulfe, becaule they come in the way of thof fimall put becaute they come in the way of thofe filaments which of a fluid would have ftruck the body. Thie whole procefs feems can nalke to be fomen hat as follows:

When the flat furlace of the fluid has come into con- purfe on 2 tact with the plane furface AD (fig. 6.), perpendicular furface.

In fitaree. to the direstion DC of their motion, they mat defter to both fudes equally, abd ia eq.at po: pinns, becaule no reaton can be alligned why mare humbdgo to either lide. By thi; means the lihment Eli, whath would Raseftrinch the lintice in 6 , is de.iested hegore '* arrives . a the furlace, and deforibes a curved proth E! I HK, cuntinuing its ralitineal moriva to $I$, where it is intercepted by a flammon inmediately adjoming to EF , on the li.le of the middle li.amear DC. The cutterent paric! - of 1) C mil be fuppores to mpinge in tuccellion at $(\mathcal{L}$, a 21 to be deflefted at arht angles; and gliding alung ClB, :0 ediape at B. Ench flament in fuecefion, outwitds from DC, is denected in its turn; and being lindered from even tonching the furtace $C B$, it glides off in a dirction parallel to it; and thas EF is deflected in I, moves pasallel to CB from I to H , and is again delleded at right angles, and defcribes HK parallel to DC. The foine thing may be ruppofed to happen on the ther fiue of DC.

And thus it would appear that except two filaments immediately adjoining to the line DC , which bifects the furface at right angles, no part of the fluid makes n. 2 impulfe on the furface $A B$. All the other filaments ate merely preffed againt it by the lateral filaments without them, which theyturn alide, and prevent from

In lik: manner, when the Ruid firikes the edge of a Noimpulfe prifm or wedge $A C B$ (fig. 7.), it cammot be faid that on the edze any scal impulfe is made. Nothing hinders us from - a prifne fuppofing C a mathematical angle or indivilible point, not fufeeptible of any impulfe, and ferving merely to divide the fleam. Each filament EF is ettectually provented from impinging at $G$ in the line of its direction, and with the obliquity of incidence EGC, by the flaments between EF and DC , which glide along the furface C.A; and it may be fuppofed to be delleced when it comes to the line CF which bifects the angle DCA, and arain deflected and rendered parallel to DC at I. The fame thing happens on the other fide of $D C$; and we cannot in this cafe alfert that there is any impulfe.

We now fee plainly how the ordinary theory mult be totally unfit for furnilhing principles of naval architecture even althougl, a fermula could be deduced from fuch a feries of experiments as thofe of the French Academy. Alchough we flould know preciely the impulfe, or, to fpeak now morc cantioully, the action of the fluid on a furface GL (fig. S.) of any obliquity, when it is alnne, detached from all others, we cannot in the fmalleft degree tell what will be the action of part of a fream of Auid advancing towards it, with the fame obliquity, when it is preceded by an adjoining furface CG, having a different inclination; for the fluid will not glide along GL in the fame manner as if it made part of a more extenfive furface having the fame inclination. The previous deflections are extremely different in thefe two cafes; and the previous deflections are the only changes which we can obferve in the motions of the fluid, and the only caufes of that preflure which we obferve the body to fultain, and which we call the impulfe on it. This theory muft, therefore, be quite unft for afcertaining the adion on a curved furface, which may be conlidered as made up of an indefivite number of fuccelfive planes.

We now fee with equal evidence how it happens that
the action of lluids on folid bodies may and mut be op- Relinanse. p led by preflires, and may be compared with and meat liured by the pretlute of gravity. Wre are not compat-Prefure, ring forces of different kinds, percullions with prehiares, the achion but prefluses with each other. Lat us fee whether of duids this view of the fubject will atrend us any method of comprifon or ablolute meafurement.

When a filament of fluid, that is, a row of corpufeles, are turned nut of their couric E.F (fig. G.), and lorced to take another courde IH , force is required to produce this change of diredion. The filament is prevented from procecding by other filaments which lie between it and the body, :und which defleet it in the fame manner as if it were contatined in a bended tube, and it will prefs on the concave filament next to it as it would prefs on the concave fide of the tube. Suppofe fuch a bended tube ABE (lig. 9.), and that a ball $A$ is projected along it with any velucity, and moves in it without lric. tion : it is demonftrated, in elementary mechanics, that the ball will move with undiminifhed velocity, and will prels on every point, fuch as $B$, of the concave fide of the tube, in a dirction BF perpendiculan to the plane CB1), which touches the tube in the point B. This prelfare on the idjoining filament, on the colicave fide of its path, muft be withtood by that filament which deflects it; and it mut be propagated acrofs that filament to the next, and thus angment the preffure upon the next filament already prelfed by the deflection of that intormediate filament; and thus there is a preffure towards the middle filament, and towards the body, arifing from the deflection of all the outer filaments; and their aceumulated fum mult be conceived as immediately exerted on the middle flaments and on the body, becaufe a perfect fluid tranimits every prelfure undiminifhed.

The preffure BF is equivalent to the two $\mathrm{BH}, \mathrm{BG}$ one of which is perpendicular, and the other parallel, to the direction of the original motion. By the firf, (taken in any point of the curvilineal motion of any filament), the two halves of the ftream are preffed together; and in the cafe of fig. 6. and 7 . exactly balance each other. But the preflures, fuch as BG, mult be ultimately withftood by the furface ACB ; and it is by thefe accumulated preflures that the folid body is urged down the ftream ; and it is thefe accumulated preffures which we obferve and meafure in our experiments. We fhall anticipate a little, and fay that it is moft eafily demonftrated, that when a ball A (fig. 9.) moves with undiminifhed velocity in a tube fo incurvated that its axis at $E$ is at right angles to its axis at $A$, the accumulated action of the preflures, fuch as BG, taken for cevery point of the path, is precifely equal to the force which would produce or extinguifh the original motion.

This being the cale, it follows molt obvionfly, that if the two motions of the filaments are fuch as we have defcribed :ind reprefented by fig. 6 . the whole prefture in the direction of the ftream, that is, the whole preflure which whether can be obferved on the furface, is equal to the weight of a they be column of Hluid having the furface for its bafe, and twice elanic or the fall productive of the velocity for its height, pre- ${ }^{-110 t}$. cifely as Newton deduced it from other confiderations; and it feems to make no odds whether the fluid be elaftic or unelaftic, if the deflections and velocities are the fame. Now it is a fant, that no difference in this refpect
$\underbrace{\text { Refitance. }}$ fpeat can be obfelved in the actions of air and water; and this had always appeared a great defect in Newton's theory : but it was only a defect of the theory attributed to him. But it is alfo true, that the obferved action is but one-half of what is juft now deduced from this improved view of the fubject. Whence anifes this difference? The reafon is this: We have given a very crroneous account of the motions of the filaments. A filament EF does not move as reprefented in fig. 6. with two rect:agular inflections at I and at H , and a path IH between them parallel to CB. The procefs of nature is more like what is reprefented in fig. 10. It is obferved, that at the anterior part of the body A. , there remains a quantity of fluid ADB , almoft, if not altogether, Aagnant, of a fingular fhape, having two curved concave fides $\mathrm{A} a \mathrm{D}, \mathrm{B} \ell \mathrm{D}$, along which the middle filaments glide. This fluid is very flowly changed.The late Sir Charles Knowles, an officer of the Britifh navy, equally eminent for his fcientific profeffional knowledge and for his military talents, made many beautiful experiments for afcertaining the paths of the filaments of water. At a diftance up the fream, he allowed fmall jets of a coloured fluid, which did not mix with water, to make part of the fream; and the experiments were made in troughs with fides and bottom of plate-glafs. A fmall taper was placed at a confiderable height above, by which the fhaldows of the coloured filaments were moft diftinetly projefied on a white plane held below the trough, fo that they were accurately drawn with a pencil. A few important particulars may be here mentioned.

The fill water ADC lated for a long while before it was renewed; and it feemed to be gradually walted by abrafion, by the adhefion of the furrounding water, which gradually licked away the outer parts from D to A and B ; and it feemed to renew itfelf in the direstion CD, oppofite to the motion of the Aream.

There was, however, a confiderable intricacy and eddy in this motion. Some (feemingly fuperficial) water was continually, but flowly, flowing outward from the line $D C$, while other water was feen within and below it, coming inwards and going backwards.

The coloured lateral filaments were moft confant in their form, while the body was the fame, although the velocity was in fome cafes quadrupled. Any clange which this produced feemed confined to the fuperficial filaments. As the filaments were deflefted, they were alfo conflipated, that is, the curved parts of the filaments were nearer each other than the parallel ttraight filaments up the ftream ; and this conftipation was more confiderable as the prow was more obtufe and the defection greater.

The inner filaments were ultimately more defected than thofe without them; that is, if a line be duawn touching the curve EFIH in the point H of contrary flesure, where the concavity hegins to be on the fide next the body, the angle HKC , contained between the axis and this tangent line, is fo much the greater as the filament is nearer the axis.

When the body expofed to the fream was a box of upright fides, flat bottom, and angular prow, like a wedge, having its edge alfo upright, the filaments were not all deflected laterally, as theory would make us expeft; but the filaments near the bottom were alfo deflefted downwards as well as laterally, and glided along
at fome difance under the bottom, forming lines of iefintuece
double curvaturc.
The breadth of the fream that was defletted was much greater than that of the body ; and the fenfible deflestion begun at a confiderable diftance up the ftream, efpecially in the outer filaments.

Laftly, the form of the curves was greatly influenced! by the proportion between the width of the trough and that of the body. The curvature was always lefs when the trough wa:s very wide in proportion to the body.
Great varieties were alfo offerved in the motion or velocity of the filaments. In general, the filaments increafed in velocity outwards from the body to a certain fmall diftance, which was nearly the fame in all cafer, and then diminifhed all the way outward. This was obferved by inequalities in the colour of the filaments, by which one could be obferved to outtfrip another. The retardation of thofe next the bedyfeemed to proceed from friction; and it was imagined that vrithou: this the velocity there would always have been greateft.
Thefe obfervations give us coniderable information with ${ }^{43}$ refpecting the mechanifm of thefe motions, and the ac- reucesfroa tion of fluids upon folids. The preffure in the duplicate then. ratio of the velocities comes here again into view. We found, that although the velocities were very diferent, the curves were precifely the fame. Now the obferved preflures arife from the tranfverfe forces by which each particle of a flament is retained in its curvilineal path; and we know that the force by which a body is retained in any curve is directly as the fquare of the velocity, and inverfely as the radius of curvature. The curvature, therefore, remaining the fame, the tranfverfe forces, and confequently the preffure on the body, mult be as the fquare of the velocity: and, on the other hand, we can fee pretty clearly (indeed it is rigorounly demonfrated by D'Alembert), that whateverbe the velocities, the curves will be the fame. For it is known in hydraulics, that it requires a fourfold or ninefold preffure to produce a double or triple velocity. And as all preffires are propagated through a perfect fluid without diminution, this fourfold preffure, while it produces a double velocity, produces alfo fourfold tranfverfe preffures, which will retain the particles, moving twice as faft, in the fame curvilineal paths. And thus we fee that the impulfes, as they are called, and refiftances of fuids, have a certain relation to the weight of a column of fluid, whofe height is the height neceffary for producing the velocity. How it happens that a plane furface, immerfed in an extended fluid, fuftains jut half the preffure which it would have futtained had the motions been fich as are iketched in figure 6 h , is a matter of more curinus and difficult inveftyration. But we fee evidently that the preffure mult be lefs than what is there affigned; for the flagnant water a-head of the body greatly diminifhes the ultimate defections of the filaments: And it may be demonftrated, that when the part BE of the canal, fig. 9 . is inclined to the part $A B$ in an angle lefs than $90^{\circ}$, the preffures BG along the whole canal are as the verfed fine of the ultimate angle of deflection, or the verfed fine of the angle which the part BE makes with the part AB. Therefore, fince the deflections refemble more the fketch given in fig. 10 . the accumulated fum of all thefe forces BG of fig. 9. mult be lefs than the fimilar fum correfponding to fig. 6. that is, lefs than

R-inauce the weight of the column of rioht, having twice tlee prozuclive height for its heiglit. Jow it is jutt onehalf, tha'l be our next inguis).

Andlese we mult recurn to :lie lat ours of Sir Itace Newton. Alter manyleataful fefernations on the nasure and mechanim of contastaed thids, he fịs, that the relittance whichthoc; ocestic n! is but oacehat of that occalinned by the tave fitad which had been the forjoet of his former propntit on ; "which rath," (fiys lic.
 ts lisow."

He then enters into another, å novel and on dithenit
 bous to afertain the mot on of thins though oritices wien urged by prellures of anty kind. He endeavours t) aliertain the velocity wath vhich a fluid c'capes thround a lomiontal milice in the bntom of a vellis, bs the attion of its weishe, and the profluae which dis vein of Aud wial cxert ona little circle which occupies part of the osifice. T'o ribtain this, lee employs at had of arproximatson and trial, of which it would be extremely difficult th give an extrad ; and then, by increafing the diameter of the veffel and of the hole to infinity, he accommodates his reafoning to the cate of a plane firface expoted to an indefinitely extented fream of 1lud; and lafty, giving to the little circular furface the motion which he had before alicribed to the fluit, he foys, that the refitance to a plame furface moving threwin an unelaftic continumus fuid, is equal to the wight of a column of the fluid whofe height is onehalf of that neceffary for acquiring the velocity ; and he litys, that the refiftance of a globe is, in this cale, the fame with that of a cylinder of the fame diameter. The refiftance, tl:ereforc, of the cylinder or circle is four times lefs, and that of the globe is twice lefs than their refiflances on a rare elatic medium.

But this determination, though founded on princi. ples or affumptions, which are much nearer to the real fate of things, is liable to great objections. It depends on his methad for afcertaining the velocity of the iffing fluid; a meihod extremely ingenious, but d. icetive. The catarat, which he luppofes, cannot exift as he fuppofes, defiending by the full action of $\because$ ravity, ard fu:rcunded by it funnel of nagnant fluid. For, in fuch circumfance:, there is nothing to balance the hystrofatical pretfure of this furrounding tuid; be. caufe the whols preflure of the centall catarant is employed in producing its uwn defent. In the next place, the preffure which he determines is beyond all loubt onls hatf of what is obterved on at plane futface in all our experimerts. And, in the third place, it is repugnant to all our cxperience, that the refitance of a globe or of a printed body is as great as that of its circular batc. His rcations are by no means convincing. Me fuppofes them phaced in at lube or canal ; and fince they ate iuppofed of the fume dimeter, and therefore leave equal tpaces at their lides, he concludes, that becauf: the water cieajes by their lides with the fanso ve. locity, they will have the fime reffance. But this is by no means a necelliry comequence. Even if the water thould be allowed to exert equal frefures on them, the preflires being perpendicular to their furBaces, and thefe furfaces being inclined to the axis, while in the cate of the bate of a cylinter it is in ite dirention of the axis, there muft be a difference in
tle accumuiated or compund prellite in the dircétion Refinance. o: the:asis. Ile indeed fias s, that in the cafe of the cyinder or the circle oblimating the camal, a quantity of water temains daynam on its upper fistive; vi\%. all the water whote motion would not contribute 10 the mon reat? patatge of the thid between the cyliador and the fises of the catnal or tube; and that this water mary be confidered as fromen. If this be lie cale, is is indiferent what is the form of the bol; thate is covered vit's thas mafo offroaen or thagnant watu: It may b: . hemisphetc or a cone : the refittance will be thetinc.- But deven by no me:ns alligns. cither wihh prestion er with dutinct evidence, the formt
 funce in the vetu'ts. I Ie cuntents limfelf with liging, th... it is that "rater whore notion is mot secellary "t camnot cunsibute to the mofl cafy pullage of the water.

There remuirs, :hercfore, many imperfections in this Though theory. But notwihbunding there deteds, we canmot difplaying but admire the effirts and fagacity of this great phi. great fagsInfophor, wlob, afer having difocered fo many fublime truths of mechanical sature, ventured to trace out at path for the fislusion of a problem which no perfon had yet attempted to bring within the range of mathematical inveltigation. And his folution, though inaccurate, fhines throughout with that inventire genius and that fertility of refoures, which no man ever porfeffed in fo eminent a degree.

Tho who have attacked the folution of Sir Iface Newton have not been more fuccefful. Mont of them, intlead of principles, have given a great deal of catculus; and the chicf merit which any of them c:at claim, is that (f) having deduced fome lingle propolition which happens to quadrate with fome fingle calle of experiment, while their general theories are either inapplicable, from difieulty, and obfcurity, or are difcorctant with more general obfervation.

We muft, however, except from this number Danicl Bernonlli, who was not only a great geometer, hut one of the firt plilofophers of the agge. He polfeffed all the talents, and was free from the faults of that celebrated family; and while he was the mathematician of Enrope who penetrated farthelt in the inveftigition of this great problem, he was the only perfon who felt, or at leaf who acknowledged, its great diffienlty.

In the 2 d rolume of the Comment. Petropol. 1727, he probofes a lormula for the refillance of fluids, de-
duced irum conliderations quite different from thofe on which Newton founded his folution. But he delivers it with modeft diffidence; becaufi he found that it gave a refflance fous times grcater than experiment. In the fame differtation be determines the reliftance of a fphere In be one laalf of that of its great ciecle. But in his fuhfeguent theory of Hydrodynamics (a work which mult ever rank among the firft productions of the age, and is equably eminent for refined and eleg:nt mathematics, and ingenious and original thoughts in dynamics), he calls this determination in queltion. It is indeed founded on the firme hypotherical principles which have been unfiliully detached from the relt of Ncwiton's phyfics, and mate the ground-work of all the fubfequent theories on this fubjeet.

In 1741 Mr Daniel Bernoulli publifhed another dif-
Estation

## R ES

Refitance, fertation (in the $8: h$ volume of the Coin. Pctropol.)

## 50

He ireats the fubjea in a particularcale with great precifion. on the action and reffefance of fluids, limited to a very particular cafe; namely, to the impulfe of a vein of fluid falling perpendicularly on an insinitely extended plane furface. This he demonftates to be equal to the weight of a column of the fluid whofe bufe is the area of the vein, and whofe height is twice the fall producing the velocity. This demonflation is drawis from the true principles of mechanies and the acknowledged haws of hydraulics, and may be received as a Atrict phyfical demonftration. As it is the only propotition in the whole theory that has as yet reccived a demonftration accellible to readers not verfant in all the refinement of modern analyfs; and as the principles on which it proceads will chdoubsedly lead to a folution of every problem which can be plopofed, once that our mathematical knowledge thall enable us to apply thatn-we think it our duty to give it in this place, although we mut acknowledge, that this probiem is fo very limited, that it will hardly bear an application to any cate that diffeis but a little from the exprefs conditions of the problem. These do occur cafes hoveever in practice, where it may be applied to very great advantage.

Danel Bemoulli gives two demonftrations; one of which may be called a popular one, and the other is more fcientific and introductory to Euther inveltieation. We fhall give both.

Bernoulli fir!t determines the whole action exerted in the efllux of the vein of Huid. Suppofe the velocity of effux $v$ is that which would be acquired by faling through the height $h$. It is well known that a body moving duting the time of this fall with the velocity $v$ would defcribe a face 2 b . The cffect, therefore, of the hydraulic action is, that in the time $t$ of the fall $h$, there iffues a cylinder or prifm of water whole bafe is the crofs fection for are.t of the vein, and whofe length is $2 \%$. And this quantity of matter is now moving with the velocity $v$. The quantity of motion, therefore, Which is thus produced is $2 s b v$; and this quantity of motion is produced in the time $t$. And this is the accumulated effect of all the expelling forces, eftimated in the diection of the efllux. Now, to compare this with the exertion of fome preffing power with which we are familiarly acquainted, let us fuppofe this pillar $2 s h$ to befrozen, and, being held in the hand, to be dropped. It is well known, that in the time $t$ it will fall through the beight $h$, atd will acquire the velocity $\theta$, and now polfefles the quantity of motion 2 sbv and all this is the effect of its weight. The weight, therefore, of the pillar $2 \mathrm{~s} b$ produces the fiame effeet, and in the fame time, and (as may eafily be feen) in the fame gradual mauner, with the expelling forces of the fluid in the veifel, which expclling forces arife from the prefure of all the fluid in the velfel. Therefore the accumulated hydraulic preffure, by which a vein of a heavy fluid is forced out through an orifice in the bottom or lide of a reffel, is equal (when eftimated in the direction of the efflux) to the weight of a column of the fluid, baving for its bate the fection of the vein, and twice the fall productive of the velocity of efflux for its height.
Plate Now let $A B D C$ (fig. 11.) be a quadrangular veffel eccoxxavi. with upright plane dides, in one of which is an orifice EF. Erom erery point of the circumference of this
orifice, fuppofe jucrizontal lines Ee, Ef, Se, which wi.lRefinance. marl: in fimilar furface on the oppofite fide of the veilel. Suppofe the orifice EF to be thut. There can be :on donbt bu: that the furfaces EF and ef will be equally prefled in uppofite directions. Now open the orifice EF; the water will rufh out, and the preffure on EF is now removed. There will therefore be a tenderic: in the velfel to move back in the direction Ee. And this tendency muf be precifely equal and oppofite to the whole effort of the expelling forces. This is a conclufinn as ovident as any propotition in mecharics. It is thus that a gun recoils and a rocket rifes in the air; and on this is founded the operation of Mr Parents or Dr Barker's mill, deferibed in all treatifes of mechanics, and mof learnedly treated by Euler in the Berlin Memoirs.

Now, let this fream of water be received on a circular plane MV, perpendicular to its axis, and let this circular plane be of fuch extent, that the veir efeapes from its fides in an infinitely thin theet, the water flow. ing off in a direction parallel to the plane. The veir by this means will expand into a trunpet life thitpe, having curved lides, EKG, FIH. We abtract at prefent the ation of gravity, which wonld caute the rein to bend downwards, and nccafien a \%rater velocity at H than at G ; and we fuppofe the velncity equal in every point of the circumterence. It is plain, that if the action of gravity be nerglected after the water has illued through the orifice EF, the velocity in every point of the circumlerence of the plane MN will be that of the efflux through EF.

Now, becaufe EKG is the natural frape affumed by the vein, it is plain, that if the whole vein were covered by a tube or mouth piece, fitted to its fhape, and perfectly polithed, fo that the water thall glide along it, without any friction (a thing which we may always fuppole), the water will exert no preflure whatever on this trumpet mouth-piece. Laftly, let us fuppofe that the plane MN is attached to the mouth-picce by fome bits of wire, fo as to allow the water to efcape all rommd by the narrow chink between the mouth-piece and the plane: We have now a veffel confiting of the upright part ABDC, the trumpet GKEFLH, and the plane MN; and the water is efcaping from every point of the circumference of the chink GHNM with the relocity v. If any part of this chink were fhut up, there would be a preffure on that part equivalent to the force of efflux trom the oppofite part. Therefore, when all is open, thefe elforts of eflux balance cach other all round. There is not therefore any tendency in this compound velfel to move to any fide. But take away the planc MN, and there would immediately aide a preffure in the direction $\mathrm{E} e$ equal to the weiglit of the columm $25 \%$. This is therefore halanced by the prefiure on the circular plane $M \mathrm{~N}$, which is therefcre cqual to this weight, :nd the propofition is demonfrated.

A number of experiments were made by Profeffor Kraft at St Peterburg, by receiving the vein on a plane MN (fig. II.) which was faflened to the arm of a b.llance OPQ, laving a fate $R$ hanging on the oppotite arm. The refitance or preflire on the plane wis me:tfured by weights put into the fiale K ; and the veloci:y of the jet w:as meafured by means of the clifance 1 H , to which it frouted on an horizcata! p? tue.
$\because \quad \therefore \cdots$. - irroue 1 :rwern $1^{\circ}$ ithery Hesper 11. .....ee unted [11.
$\because \because . \therefore \quad \therefore \quad \because$ de expenimen's were no ennfurmable 1) 1.2 : $1:$ अr as cald be withed. 'Ihe rifathance was
 $\therefore$ ratio ereced. 3 its halt ; the refult of the general receised tuconis. 'I his defeet flould lee eapected; fur the demer:t de on fuppores the flane MN to he infniteIr enterded, su that the film of witer which iffues thranot the chank may be acouritely parallel to the p'anc. 'llhis never can be comp'etely etfectod. Alou it was fuppofed, that the vele city was jufly meafured by the amplituse of the puabola EGK. But it is well known that the very putting the plane MN in the way of the jet, though at the dittance of an inch from the urifice, will diminith the velocity of the eflex through t! is citice. "This is cafily verified by experiment. Obferve the time in which the velfel will be empried when there is noplane in the way. Repeat the experiment with the plate in its place ; and more time will be ncceltary. The following is a note of a courle of experiments, taken as they dand, without any iclection. $\begin{array}{lcccccc} & N^{2} 1 & 2 & 3 & 4 & 5 & 6 \\ \text { Refin. by thenry } & 1=01 & 1720 & 1651 & 1602 & 1528 & 1072 \\ \text { ReGit. by experiment } & \frac{1403}{298} & \frac{1+63}{257} & \frac{1486}{165} & \frac{1401}{201} & \frac{1403}{125} & \frac{1021}{51} \\ \text { Difference } & \end{array}$

In order:odemonftrate this propotition in fuchamanner as to furnith the means of inveltigating the whole mechanifm and action of moving fluids, it is neceffary to premide an elementary theorem of curvilincal motions.

It a particle of matter defcribes a curve line ABCE
(fig. 13.) by the comsinual action of defleating forces, which vary in any manner, both with refpect in intenfity and direction, and if the action of thefe forces, in every point of the curve, be refolved into two directions, perpeadicular and parallel to the initial direction Ak; then,

1. The accumulated effect of the defeging forces, eftimated in a direction $A D$ perpendicular to $A K$, is to the final quantity of motion as the line of the final change of direction is to radius.

Let us firt luppofe that the accelerating forces act by Alarts, at equal intervals of time, when the body is in the points $A, B, C, E$. And let $A N$ be the defleating force, which, aling at A, chanmes the original dirction AK to AB . Produce AB till $\mathrm{BH}=$ A 13 , and complcte the parallelogram 13 FCH . Then IB is the force which, by acting at 13 , changed the motion BH (the continuation of AB ) to liC. In hake manner make Cb (in BC produced) equal to BC, and complete the parallelegram CfEh. Of is the deffecting force at $\mathrm{C}, \mathcal{\&}$. Draw BO parallel to $\Lambda \mathrm{N}$, and GBli perpendicular to AK. Alfo draw lines through C and E perpendicular to AK, and draw through B and C lines parallel to AK . Draw alfo HL, bi perpendicular, and I'G, HI, hi, parallel to AK.

It is plain that lik is BO or AN ellimated in the direaion perpendicular to AK, and that BG is BF eftimated in the fame wray. And tince $13 \mathrm{H}=\mathrm{AD}, \mathrm{HI}$. ir IM is cqual to BK. Alio CI is cqual to BG . Therefere C II is equal to AP $+B G$. By fimilar reafoning it appars that $\mathcal{L i n}_{n}=\mathrm{E} i+h i=\mathrm{C} g+\mathrm{CM},=$ $C_{3}+B,+A P$.

Therctore it CE be taken for the meafure of the final vel city or quantity of motion, Em will be the accumalated effer of the deflecting forecs eltimated in the dircation A1) perpendicular to AK. But Em is
to CE: as the fone of mCE is io radit: ; and the angle Refimance 1. CE is the angle contained between the initial and final dircetions, becaufe $\mathrm{C} m$ is parallel to Ah. Now let the intervals of time diminif continually and the freguancy of the impulies increate. The detlection becomes uhtmitely continuous, and the motion curviliweal, and the propolition is denmontrated.

We fee that the initial velocity and its fubfequene clanges do not affer the conclution, which depends cutirely on the final quamity of motion.
2. The accumulated eficet of the accelerating forecs, when eltimated in the direetion AK of the originat motion, or in the oppofite dirction, is equal to the difference between the initial quantity of motion and the produt of the final quantity of motion by the cofine of the change of direction.

$$
\begin{aligned}
\text { For } \mathrm{C} n & =\mathrm{C} i-m l, \\
\mathrm{BM} & =\mathrm{BL}-\mathrm{BL}-\mathrm{fL}, \\
\mathrm{AK} & =\mathrm{AO}-\mathrm{OK},
\end{aligned}=\mathrm{AO} \mathrm{O} \mathrm{PN} .
$$

Therefore PN + FG + C (the aecomulated impulfe in the direstion $O A)=A O-C M,=A O-C \overline{E \times C O}$ fine of ECM .

Cor. 1. The fame aftion, in the direction oppolite to that of the original motion, is neceffary for caufing a body to move at right angles to its former direction as for Atoping its motion. For in this cafe, the cofine of the change of direation is $=0$, and $A O-C E$ $X$ cofine $E C M=A O-0,=A O,=$ the original motion.

Cor. 2. If the initial and final velocities are the lame, the accumulated attion of the accelerating forces, eftimated in the dredion OA, is equal to the produrt of the original quantity of motion by the veried fune of the change of direction.

The application of thefe theorems, particularly the fecond, to our prefent purpofe is very obvinus. All the filaments of the jet were originally moving in the direction of its axis, and they are firally moving along the refifing plane, or perpendicular to their former motion. Thercfore their tranfverfe forces in the dirention of the axis are (in cumu'o) equal to to the force which would fop the motion. For the aggregete of the fimultanoous forces of every particle in the whole filament is the fame with that of the fucceffive forces of one particle, ats it arrives at different points of its curvilineal path. All the tranfverfe forces, eftimated in a direction perpendicular to the axis of the vein, precifely balance and fultain each other; and the only forces which can produce a fenfible effect are thole in a direction paralled to the axis. By thefe all the imner flaments are preffed towards the plane $\operatorname{IIN}$, and muft be withfood by it. It is highly probable, nay certuin, that there is a quantity of tagnant water in the middle of the vein which futtains the preflures of the maving bilaments without it, and tranfmits it to the folid plane. But this does not alter the cafe. And, fortumately, it is of no confequence what changes happen in the velocities of the particles while each is defcribing its own curve. And it is from this circumttance, peculiar to this particular cafe of perpendicular impulfe, that we are able to draw the conclution. It is by no means difficult to demonftrate that the velocity of the cxternal furface of this jet is confant, and indeed of every jet which is not acted on by external forces after it has quitted the orifice: but this difcuffion is quite unneceffary here. It is however extremely difficult to afcertain, even in this mon limple

## R ES

Refifance. cafe, what is the velocity of the interna! filamerts in the diffcrent points of their progrefs.

Such is the demonfration which Mr Barnculli lias given of this propofition. Lemited as it is, it is highly valuable, becaute dcrived from the true principles of hydraulics.

He hoped to render it more extenfive and applicable to oblique impulfes, when the axis $A C$ of the vein (fig. 13. $\mathrm{n}^{\circ}$ 2.) is inclined to the piane in an angle ACN . But here all the fimplicity of the cafe is gone,
and we are now obliged to atcertain the motion of each filament. It might not perhaps be impollible to determine what muft happen in the plane of the figure, that is, in a plane palling inrough the axis of the vein, and perpendicular tr the plane MN. But even in this cafe it would be extremely difficult to determine how much of the fluid will go in the direation EKG, and what will go in the parh FLH, and to afcertain the form of each filameut, and the velocity in its different pninis. But in the real flate of the cafe, the water will diffipate from the centre C on every fide; and we cannot tell in what proportions. Let us however confider a little what happens in the plane of the figure, and fuppofe that all the water goes either in the courfe EKG, or in the courfe FL.F. Let the quantitics of water which take thefe two courfes have the proportions of $p$ and $\pi$. Let $\sqrt{2 a}$ be the velocity at $A$, $\sqrt{2 \bar{l}}$ be the velocity at $G$, and $\sqrt{23}$ be the velocity at H. ACG and ACH are the two changes of direction, of which let $c$ and $-c$ be the colines. Then, adopting the former reafoning, we have the preflure of the watery plate GKEACM on the plane in the direction $A C=\frac{p}{p+\pi} \overline{\times 2 a-2 c b}$, and the preffure of the plate HLFACN $=\frac{\pi}{\frac{p+\pi}{2 a}+\overline{2 c \beta} \text {, and their fum }}$ $=\frac{p \times \overline{2 a-2 c b}+\pi \times 2 a+2 c \beta}{p+\pi}$; which being multiplied by the fine of ACM or $\sqrt{1-c^{2}}$, gives the preffure per-
pendicular to the plane $\mathrm{MN}=\$ \times 2 a-2 c b+\pi \times \frac{2 a}{2 a-2}$ pendicular to the plane $\mathrm{MN}=\frac{p \times 2 a-2 c b+\pi \times 2 a}{p+\pi}$ $\overline{+2 c^{3}} \sqrt{1-c^{2}}$.
But there remains a preflure in the direction perpendicular to the axis of the vein, which is not balanced, as in the former cafe, by the equality on oppolite fides of the azis. The preffure arifing from the water which efcapes at $G$ has an effect oppofite to that produced by the water which efcapes at H. When this is taken into account, we fhall find that their joint efforts perpendicular to ACare $\frac{p-11}{p+\pi} \times 2 a \sqrt{1-c^{2}}$, which, being multiplied by the cofine of ACM , gives the action perpendicular to $M N=\frac{p-\Pi}{p+\pi} \times z a c \sqrt{1-c^{2}}$.

The fum or joint effort of all thefe prefures is $\frac{p \times \overline{2 a-2 c b}+\Pi \times-\frac{}{2 a+2 c b}}{p+\Pi} \sqrt{1-c^{2}}+\frac{p-\Pi}{p+\Pi} \times 2 a c \sqrt{1-c^{2}}$.

Thus, from this cafe, which is much fimpler than can happen in nature, feeing that theee will always be a lateral efllux, the determination of the impulte is as uncertain and vague as it was fure and precife in the former cafe.

## $111]$

R ES
It is therefore without proper authority that thic Refinerce, abfolute impulfe of a vein of fluid on a plane which re. cenves it wholly, is afferted to be proportional to the finc of incidence. If indeed we fuppofe the velocity in G and H are equal to that at $A$, then $b=\beta,=a$, and the whole impulfe is $2 a \sqrt{1-c^{2}}$, as is commonly fuppofed. But this cannot be. Both the velocity and quantity at H are lefs than thofe at G. Nay, frequent$l_{y}$ there is roo efflux on the fide H when the obliquity is very great. We may conclude in general, that the oblique impulie will always bear to the direct impulie a greater proportion than that of the fine of incidence to radins. If the whole watcr efcapes at $G$, and none goes off laterally, the prefure will be $2 a+2 a c-2 b c \times$ $\sqrt{1-c^{2}}$. The experiments of the Abbe Boflut fhow in the plainef manner that the preflure of a vein, Ariking obliquely on a plane which receives it wholly, diminifhes falter than in the ratio of the fquare of the fine of incidence; whereas, when the oblique plane is wholly immerfed in the fream, the impulie is much greater than in this proportion, and in great obliquities is nearly as the fine.

Nor will this propofition determine the impulfe of a fluid on a plane wholly immerfed in it, even when the impulfe is perpendicular to the plane. The circumfance is now wanting on which we can effablith it calculation, namely, the angle of final defestion. Couid this be afcertained for each filament, and the velocity of the filament, the principles are completely adequatc to an accurate folution of the problem. In the experiments which we mentioned to have been made under the infpection of Sir Charles Knowles, a cylinder of fix: inches diameter was expofed to the action of a Aream moving precifely one foot per fecond; and when certain deductions were made for the water which was held adhering to the poferior bafe (as will be noticed afterwards), the impulfe was found equal to $3 \frac{7}{8}$ ounces avoirdupois. There were 36 coloured filaments difributed on the ftream, in fuch fituations as to give the moft ufeful indications of their curvature. It was found neceffary to have fome which paffed under the body and fome above it ; for the form of thefe filaments, at the fame diflance from the axis of the cylinder, was confiderably different : and thofe filaments which were fituated in planes neither horizontal nor vertical took a double curvature. In fhort, the curves were all traced with great care, and the deflecting forces were computed for each, and reduced to the direction of the axis; and they were fummed up in fuch a manner as 10 give the impulfe of the whole llream. The deflections were marked as far a-head of the cylinder as they could be affuredly obferved. By this method the impulfe was computed to be $2 \frac{1}{1} \frac{5}{6}$ ounces, difiering from obfervation $\frac{3}{3_{8}}$ of an nunce, or about $\frac{x_{1}}{5}$ of the whole; a difference which may moft reafonably be alcribed to the adhefion of the water, which mult be moft fenfible in fuch fmall velocities. Thefe experiments may therefore be confidered as giving all the confirmation that can be defired of the jullnefs of the principles. This indeed hardly admits of a doubt: but, alas! it gives us but fmall alfillance; for all this is empirical, in as far as it leaves us in every cafe the talk of obferving the form of the curves and the velocities in their different points. To derive fervice from this mof judicious method of Daniel Ber. roulli, we maftifeover fome methed of determining
àpriori,


 tam... the wh. bece of the i l.ee turface or cylinder,

 q:-1e, Lunfo there is :hnits a cumbity of water

 - $\because$ W infemation is mecliory for the molt expectthetis didarge ef the water is the vefiel. He endeaous to difcrminate thate wate from the rell ; and al:hne $\boldsymbol{l}_{1}$ is mull be acknowledged that the principle a!heh! ! annmes for this purpole is very gratuitous, Lecene it mly thows that if crramin portions of the aviz$t r$, wiflulie dotermines very inecnioully, were really or fen, the sell will iffue as he fiys, and will exert the ree ture which he alligns: hall we mula admire hisfertihty of :exarce, and his fasacity in thus forfeeing wh: fubferpent oblervat on has completely confirmed. THe are cren difpoled to think, that in this caflual obfersation Sir lfare Newton lazs panted out the only metiod of arriving at a folution of the problem ; and that it we could difiover widat motions are not neceflary fir the mone cracelticus fagage of the crater, and could thus determine the form and magnitude of the flagnant water which all.cres to the body, we thould much more cafily afeut tuin the real motions which occation the obfersed relillance. We are l:cre difpoid to have recourfe to the cecnomy of nature, the imploper ufe of which we have ionctimes taken the liberty of reprehending. Dif Nimpertius fublifhed as a great difcovery his privieple of findleft action, where he thowed that in all the munal actions of hodies, the quantity of actien was a mininum; and he applied this to the folution of nany dillicult roblems with great fuccefs, maginiog that he was reslly reafoning from a contingent I.sw if rasure, felefted by its infintely wife Author, viz. Ilat in all occafions there is the fmallell pollible exention if intural powcts: Mir D'Alembert has, however, hown (wid. Imychoreulic Frargsif., Action) that this was but a whim, and that the minimm oberved by Alupertius is merely a minimum of calculus, peculiar to a tirmul. which happers to exprefs a combination of mathenatical onamisies which fiecuemly cocers in our waty of conficering the plenemena of nature, but which

A riethod liut the chevelior ly'Arcy has flown, that in the recum .e. f.e criehis of naturat operations whel terminate in the pro-
 tamina cores efocery.
diate commanicatio ns uf motion are luch that the fmallcal pactible quantily ci inotion is produced. We feem obighed to corchude, that this law will be obterved in the fole t indance; and it fecms a problem net above our reah on da: rerine the motions which refult from it. Tie wrold recommend the problera to the eminent mathenatici i:s in fime limple cafe, fuch as the proroA.i norready denmatrated hy Daniel Bemonili, or the rertodedera impulfo on a cy linder included in a tubufit cama' ; and if the ey fuccest in thi, great things may be capeési. We think that experience gives great ancrumatacot. We fee that the ellinance to a flame fatice is a very finall mather freater than the vecizht of a colunn ef the fluid raving the fall productive of
t.e velecity for its lecinht, and the inall exeefs is mon Refinance. prabably owing to aditetion, ant the meafure of the real refittance is probably precifcly this weight. The velocity of a fpouting thid was found, in lact, to be that acepuired by falling from the furtace of the Huid: and it was by looling at this, as at a pole flar, that Newton, bernoulli, and others, have with great lagaciiy and ingenuity dilewered much of the laws of hydranlics, liy fenching for principles which would give this refilt. We may lope for fimilar fuccefs.

In the mean time, we may receire this as a phyfieal truth, that the perpendicular impulfe or tefiftanee of a plane firface, wholly immerfed in the haid, is equal to the weight of the column having the furface for its b.fe, and the fall producing the velocity for its height.

This is the medium refult of all experiments made in thefe precife circumfances. And it is confirmed by a fet of experiments of a kind wholly different, and which feem to point it ont more celtainly as an immediate contequenee of hydrulic principles.

If Mr Pitot's tube be expofed to a flream of fluid Experiiffing from a refervoir or velfel, as reprefented in ment by fig. 1+ with the open month I pointed directly againft Mr Pitot's the lleam, the floid is obferved to fand at $\mathbb{K}$ in the upright tube, precifely on a level with the fluid $A B$ in Hate the referwoir. Here is a mof unexceptionable experiment, in which the impulfe of the ftram is actually oppofed to the hydroftatical preffure of the fluid on the tube. Preffire is in this cale oppofed to prefiure, becaufe the iffuing fluid is deflected by what tlays in the mouth of the tube, in the fame way in which it would be deflected by a firm furface. We fall have occafion by and by to mention fome mof valuable and inftruetive experiments made with this tube.

It was this which fuggefted to the great mathema- Fu'cr's tician Euler another theory of the impulfe and refit-theory. ance of tluids, which muft not be omitted, as it is apFlied in his elahorate performance On the Theory of the Conftruation and working of Ships, in two volumes 4 to, which was afterwards :bbridged and ufed as a tiat-book in fome marine acajemies. He fuppofes at flrcam of Aluid ABCD (fig. 15.), moving with any velocity, to frike the plane BD perpendicularly, and that part of it groes through a hole EF, forming a jec EGHF. Mr Fuler fays, that the velocity of this jet will be the fane wifh the velocity of the fream. Now compare this with an equal fream iffuing trom a hole in the licie of a vefle with the fame velocity. The one fream is urged nut liy the preffure occationed by the imanie of the fluid; the other is urged out by the refluse of gravity. 'The effeqs are equal, and the modifying circumtances ate the fame. The caufes are therefore equall, and the preffure occafionad by the impulfe of a ftream of furd, moving with aur velocity, is egual to the weight of a column of tluid whofe height is productive of tilis velocity, sec. He then deternines the oblique impulfe by the refilution of motion, and deduces the common rules of refillance, \&e.

But all this is withont juft gromeds. This gentleman wats always fitisfed with the flighteli analugies vhich would give hirn an opportunity of exlibiting his grat dexterity in algebraic aralyfis, and was not afterwatds Martled by any difcordancy with obfervation. Anaty magis fitend.m is a frequent allertion with him.

## RES

Refinance. Tliough he wrote a large volume, containing a theory of light and colours totally oppofite to Newton's he has publithed many differtations on optical phenomena on the Newtonian principles, exprefsly becaule his own principles non ideo fucile anfant friebebat analys inforu-

Not a fhadow of argument is given for the leading principle in this theory, viz. that the velocity of the jet is the fane with the vclocity of the ftream. None can be given, but fitying that the preffure is equivalent to its production; and this is affuming the very thing he labours to prove. The matter of fact is, that the velocity of the jet is greater thaia that of the fream, and may be greater almoft in any proportion. Which curious circumftance was lifcovered and ingeniouly cxplained long ano by Danicl Berroulli in his Hydrodynamica. It is evident that the velocity mult be greater. Were a ltream of fand to come againft the plane, what goes through would indeed preferve its velocity unchanyed: but when a real fluid ftrikes the plane, all that does uot pafs through is deflected on all fides; and by theie deflections forces are excited, by which the filaments which furround the cylinder immediately fronting the hole are made to prefs this cy:inder on all fides, and as it werefqueze it between them: and thus the particles at the hole malt of necefity be accelerated, and the velocity of the jet muft be greater than that of the fream. We are difpofed to think that, in a fluid perfecly incompreffible, the velocity will be doubled, or at leaft increafed in the proportion of 1 to $\sqrt{2}$. If the fluid is in the fmallet degree compreffible, even in the very fmall degree that water is, the veloci:y at the firlt impulfe may be much greater. D. Bernoulli found that a column of water moving 5 feet per fecond, in a tube fome hundred feet long, produced a velocity of 136 feet per fecond, in the firft moment.

There being this adical defeet in the theory of Mr Euler, it is needlefs to take notice of its total infufticiency for explaining oblique impulfes and the refiftance
fuch motion wiil produce an inequality of prefture, R. fitarce. which will determine the fucceeding moti, mes. He there. *are fore endeavourcd to reduce all to the difovery of the fe difturbing proffures, and thus to the law's of haydrollatics. He lad long bewe this hit on a very refind and ingrenicus view of the actio 11 or bodies on each other, which bad enathed him to folve many of the meft difficult problems concerning the motions of bodies, fuch as the centre of ocilldation, of fpoutaneous converlion, the proctlion of the equmoxes, \&:c. Sic. with great fircility and clegance. He faw that tise fame principle would apply to the action of fluid bodics. The principle is this.
"In suhatever manner any number of lodies are fuppofed to ad on each other, and by thefe aations come to chrange their trefent mations, if zue conceive that the motion awtich each body swordd bave in the folowing inflant (if it lecane frce), is refolved into trwa other notions ; one of suhti.h is the motion eubich it really takes in the following indant; the other will be fuch, that if each body bad no other motion but this fecond, the aviale bodies would have remained. in equilibrio." We here obferve, that "the motion which each body would have in the following inftant, if it became free," is a continuation of the motion which it has in the firft in!tant. If may therefore perhaps be better expreffed thus:

If the motions of bodits, any how acting on each other, he confidered in trwo confecutive inflants, and if ave conceive the motion which it has in the firfl inflant as compooinded of tzoo olbers, one of which is the molion which it actually takes in the ficound inflant, the otlier is fuch, that if eact body bad only thofe fecond motions, the whbole fivfem avould have remained in equilibrio.
The propofition itfelf is evident. For if thefe fecond motions be not fuch as that an equilibrium of the whole fyftem would refult from them, the other component motions would not be thofe which the bodies really have after the change; for they would neceffarily be altered by thefe unbalanced motions. Sce D'Alembert Efai de Dynamique.

Affifted by this inconteftible principle, Mr d'Alembert demonftrates, in a manner equally new and fimple, thofe propofitions which Newton had fo cautioufly deduced from his hypothetical fluid, fhowing that they were not limited to this hypothefis, viz. that the motions produced by fimilar bodies, fimilarly projected in them, would be fimilar; that whatever were the preffures, the curves defcribed by the particles would be the fame; and that the refiltances would be proportional to the lquares of the velocities. He then comes to confider the fluid as having its motions conftrained by the form of the canal or by folid obftacles interpofed.

We fhall here give it fimmary account of his funda- sumivary mental propofition.

It is evident, that if the body ADCE (fig. J 6.) did not form an obftruation to the motion of the water, the particles would defcribe parallel lincs TF, OK, PS, icc. propuf But while yet at a diftance from the body in $F, \mathcal{K}, \mathrm{~S},{ }^{\text {11atate }}$ they gradually change their directions, and delcribe the ccecxaxva. curves FM, $\mathrm{K}_{m}, \mathrm{~S}_{n}$, fo much more incurvated as they are nearer to the body. At a certain diftance ZY this curvature will be infenfible, and the fluid included in the fpace ZYHC will move uniformly as if the folid body were not there. The mations on the other fide of the axis $A C$ will be the fame; and we need only $P$ attend

## に E S

R 1 1̂ame. $\rightarrow$ attend to one 1hat:, and we fhall conîder thefe as in a da:ce of petmanames.
$N$, budy changes either its direquis or vel.sity otherwite thin by intenitible degrecs: therefore the particle Whith maving in the a a is will not reach the vertex A of the bella, where it beloned to dellet inllantane. nunly at a ight an, iles. It will therefife begin to be deMested at tome phint $F$ arhead of the body, and will de. Sinibe a curve FM, touching the axis in 1 ; and the body in MI and then, glidins ale wh the body, wiil quit it at fome point L , decicibing a tangent curve, whici will join the axis again (truching it) in $R$; and thus there will be :t cuantity of fiagnant w.ter FAM before or athe:ad of the body, and another L.CR behind or aftern of it.
Let $a$ be the velocity of a particle of the fluid in any inftant, and $a^{\prime}$ its velocity in the next inllant. The wlocity a may be confidered as compounsed (f $a$ ' and $a^{\prime \prime}$. If the particles tended to move will the velocities $a^{\prime}$ ' only, the whole fluid would be in equilitrin (general principle), and the preffure of the fluid would be the fime as if oll were ftagnant, and each particele were urged by a force $\frac{a^{u}}{l}$, $t \cdot$ exprefling an indclinitely finall moment of time. (A. S. $\frac{a^{\prime \prime}}{t}$ is the proper expreffion of the accelcrating force, which, by afting during the mo. meas ${ }^{\prime}$, would generate the velocity $a^{\prime \prime}$; and $a^{\prime \prime}$ is fup. poried an indeterminate quantity, different perhaps for each particle). Now let a be fuppofed conitant, or $a=a$. In this cafe $a^{\prime \prime}=0$. That is to fyy, no pref. fure whatever will be exerted on the folid body unlefs there happen changes in the velocities or directions of the particles.

Let $a$ and $a^{\prime}$ then be the motions of the particles in two confecutire inliants. They would be in equilibrio if urged only by the forces $\frac{a^{\prime \prime}}{t}$. Therefore if $r$ be the point where the particles which defcribe the curve FM begin to change their velocity, the preffiue in D would be equal to the preflure which the fuid contained in the canal $\gamma$ FMD wuuld exert, if each patticle were folicited 1.y its force $\frac{a^{\prime \prime}}{l}$. The queftion is therefore reduced to the finding the curvature in the canal 2 FMD, and the accelerating forces $\frac{a^{\prime \prime}}{t}$ in its diffe:ent parts.

It appears, in the firlt place, that no preflure is exerted by any of the particles along the curve FM: for fuppofe that the particle a (fig. 17) deficribes the indefinitely mall ftraight line $a b$ in the firli inftant, and $b c$ in the fecond inftint; ; roduce $a b$ till $b d=a b$, and joining $d e$, the motion a $b$ or $4 d$ may be compidered as comporied of $l$, which the particle really takes in the next inflant, and a murtion dc which thould be deftroy$c d$. Draw $b i$ pirallel to $d c$, and $i e$ perpendiculde to $b$. It is plain that the paticle $b$, folicited by the forces be, ei (equiv.alent to $d c$ ) thould be in equilitrio. This being effablilihed, $l$ e muft be $=0$, that is, there will be no accelcrating or retarding foree at $l$; for if there be, draw $\ell m$ (fig. 18.) perpendicular to $\ell \mathrm{F}$, and the patallel $n q$ infil itely near it. Thee part $l n$ of the furd contained in the carial $6 n q m$ would fuftais fone pref.
fure from $l$ towards $n$, or from $n$ towards $b$. Therefore Refinance. fince the fluid in this !lagnant canal thould be in equilibrio, there mult alio be tome action, at leaft mone of the parts $b m, m q, q n$, to counterbalance the action on the part $\ell n$. But the Huid is Atgenant in the fpace FAM (in coniequance of the law of continuity). Therefure there is no force which can aft on $b \mathrm{~m}, \mathrm{~m} q$, $q n$; and the preffure in the camal in the direction $b n$ or $n b$ is nothing, or the force $l e=0$, and the force $i e$ is perpendicular to the canal; and there is therefore no preflure in the canal FM, except what procceds from the part $2 \mathrm{I}^{\prime}$, or from the force $e^{\circ}$; whichlat being perpendicular to the canal, these can be no force exerted on the point $M$, but wat is propagated from the part $\% \mathrm{~F}$.
'the velocity therefore in the canal FM is conltant if finite, or in finitely fmall if variable: for, in the firit cafe, the force $b$ e would be abfolutcly nothing; and in the fecond cafe, it wuld be an infinitefimal of the f:cond order, and may be confidered as nothing in con:parifun with the velocity, which is ol the firlt order. We thall fee by and by that the laft is the real Ilate of the catic. Theretore the fluid, before it begins to chamge its direstion in $F$, begins to change its velocity in fome point $z$ a-head of $F$, and by the time that it reaches $F$ its velocity is as it were annihilated.

Cor. 1. Therefore the pretlure in any point $D$ arifes both from the retardations in the part o $F$, and from the particles which are in the canal MD : as thefe lalt move along the furface of the body, the force $\frac{a^{\prime \prime}}{t^{\prime}}$, deftrosed in every particle, is compounded of two others, one in the direction of the furface, and the other perpendicular to it; call there $p$ and $p$ '. The point 1$)$ is prelled perpendicularly to the furtace MD; ift, by all the forces $p$ in the curve MD; $2 d$, by the force $p^{\circ}$ :acting on the fingle point $D$. This may be neglected in comparifon of the indefinite number of the others: therefore taking in the arch MD, an infinitely fimall portion $\mathrm{N} m,=j$, the preffure on D , perpendicular to the furface of the body, will be $=f_{p} \cdot s$; and this fluent muf be fo taken as to be $=0$ in the point $M$.

Cor. 2. Therefore, to find the preflure on D , we mult find the force $p$ on any point $N$. Let $u$ be the velocity of the particle N , in the direction $\mathrm{N} m$ in any infant, and $u+\ddot{u}$ its velocity in the following inftant; we muft have $p=\frac{-u}{t^{\circ}}$. Therefore the whole quention is reduced to finding the velocity $u$ in every point $N$, in the direction $\mathrm{N} m$.

And this is the aim of a feries of propofitions which follow, in which the author diflays the mon ancurate and preciie conception of the fubjea, and great addurefs and elegance in his mathematical analytis. He at length brings out an equation which exprefles the preffire on the body in the mof general and unexceptionuble manner. We camot give an abltract, becaufe the train of reafoning is already concife in the extrene: nor can we even exhibit the final equation ; for it is conccived in the moft refined and abllrufe form of indereminate functions, in order to embrace cvery poffible circumfance. But we can affure our readers, that it truly expreffes the folution of the problem. Lit, alas! it is of
$6 r$
His final equation truly folves the problcm; but 2

## R E S

Refilance. 62 From the imperfect Itate of mathemztics it is ufclefs.
no ufe. So imperfect is our mathematical knowledge, that even Mr d'Alembert has not been able to exemplify the application of the equation to the fimpleat cafe which can be propofed, fuch as the direat impulfe on a plane furface wholly immerfed in the fluid. All that he is enabled to do, is to apply it (by fome modifications and fubitututions which take it out of its Aate of extreme generality) to the dired impulfe of a vcin of fluid on a plane which deflects it wholly, and thus to fhow its conformity to the folution given by Daniel Bernoulli, and to obfervation and experience. He flows, that this impulfe (independent of the deficiency arifing from the plane's not being of infinite extent) is fomewhat lefs than the weight of a column whofe bafe is the fection of the vein, and whofe height is twice the fall neceffiry fur communicating the velocity. This great philofopher and geometer concludes by faying, that he does not believe that any method can be found for folving this problem that is more direet and fimple; and imagines, that if the deductions from it thall be found not to agree with experiment, we mult give up all hopes of determining the refiftance of fluids by theory and analytical calculus. He fays analytical calculus; for all the phyfical principles on which the calculus proceeds are rigoroully demonltrated, and will not admit of a doubt. There i: only one hyfothefis introduced in his inveftigation, and this is not a phyfical hypothefis, but a hypothelis of calculation. It is, that the quantities which determine the ratios of the fecond fluxions of the velocities, eflimated in the direftions parallel and perpendicular to the axis $A C$ (fig. 16.) are functions of the abfciffa AP, and ordinate PM of the curve. Any perfon, in the leaft acquainted with mathematical analyfis, will fee, that without this fuppolition no analylis or calculus whatever can be inftituted. But let us fee what is the phyfical meaning of this hypothefis. It is fimply this, that the motion of the particle M depends on its fituation onls. It appears impoffible to form any other opinion; and if we could form fuch an opinion, it is as clear as day-light that the cafe is defperate, and that we muft renounce all ply to fimple
cafes; hopes.
We are ferry to bring our labours to this conclufion; but we are of opinion, that the only thing that remains is, for mathematicians to attach themfelves with firmnefs and vigour to fome fimple cafes; ar.d, without aiming at generality, to apply Mr d'Alembert's or Ber- noulli's mode of proccdure to the particular circumftances of the cate. It is not improbable but that, in the folutions $u$ hich may be obtained of thefe particular cafes, circumetances may occur which are of a more ger.eral nature. Thefe will be fo many laws of hydraulics to be added to our prefent very fcanty fock; and thefe may have points of refemblance, which will give birth to laws of till greater generality. And we repeat our expreffion of hopes of fome fuccefs, by endeavouring to determine, in fome fimple cafes, the minimun poflibile of motion. The attempts of the Jefuit commentators on the Principia to afcertain this on the Newtonian hypothefis do them honour, and have really given us great alliftance in the particular cafe which came througls their hands.

And w'e thould multiply experiments on the refirtance of bodies. Thofe of the French academy are un-
doubtedly of inetimable value, and will alvays be ap-
pealed to. But there are circumftances in thefe esperiments which render them more complicated thatu is proper for a general theory, and which therefore linnit the conclufions which we wilh to draw from them. The bodies were floating on the furface. This greatly noodifies the deflections of the filaments of water, caufing fome to deffect laterally, which would ntherwife have remained in one vertical plane; and this circumflance alfo neceflarily produced what the academicians called the remou, or accunulation on the anterior part of the body, and depreffion behind it. This produced an additional refiftance, which was meafured with great dificulty and uncertainty. The effect of adhefion mult alfo have been very contiderable, and very different in the different cafes; and it is of difficult calculation. It cannot perbaps be totally remored in any experiment, and it is neceffary to confider it as making part of the refiftance in the moft important practical cates, viz. the motion of hlips. Here we fee that its effect is very great. Every feamen knows that the fpeed, even of a copper-fheathed thip, is greatly increafed by greafing her bottom. The difference is too remarkable to admit of a doubt : nor fhould we be furprifed at this, when we attend to the diminution of the motion of water in long pipes. A fmooth pipe four and an half inches diameter, and 500 yards long, yields but one-fifth of the quantity which it ought to do independent of friction. But adhefion does a great deal which cannot be compared with friction. We fee that water flowing thro' a hole in a thin plate will be increafed in quantity fully one-third, by adding a little tube whofe length is about twice the diameter of the hole. The adhefion therefore will greatly modify the action of the filaments both on the folid body and on each other, and will change both the forms of the curves and the velocities in different points; and this is a fort of objection to the only hypothefis introduced by d'Alembert. Yet it is only a fort of objection; fer the effect of this adhefion, too, muft undoubtedly depend on the fituation of the particle.

The form of thefe experiments of the academy is ill. fuited to the examination of the refiftance of bodies, wholly immerfed in the fluid. The form of experiment adopted by Robins for the refitance of air and afterwards by the Chevalier Borda for water, is free from thefe inconveniences, and is fufceptible of equal accuracy. The great advantage of both is the exact knowledge which they give us of the velocity of the motion ; a circumftance effentially neceffary, and but imperfealy known in the experiments of Mariotte and others, who examined quiefcent bodies expofed to the action of a fream. It is extremely difficult to meafure the velccity of a Atream. It is very different in its different parts. It is fwifteft of all in the middle finperfi. cial filament, and diminifhes as we recede from this towards the fides or bottom, and the rate of diminuticn is not precifely known. Could this be afcertained with the neceffary precifion, we fhould recommend the following form of experiment as the moll fimple, eafy, economical, and accurate.

Let $a, b, c, d$, (fig. 19.) be four hooks placed in a horizontal plane at the corners of a rectangular parallelogram, the fides $a c, b d$ leing parallel to the direction of the Atream ABCD , and the fides $a b, c d$ being perpendicular to it . Lei the body G be faltened to

## RES <br> [ 116] <br> RES

 -- lace on which the fuad is to at miy be inclined to the Areare ia the predife angle we detire. Let his axis hase hows at its extrenities, which are hitehed into the 1 reps of sour equal threads, fifpended from the ho is $\therefore, b, c, d$ and let 11 e be a fith thread tupend. ed frem the midule of the line joining the peints of ilipenaiun cob. lest HIli be a ghajuated arch, whote centre is H, and whofe phane is we the direstion of the neam. It is crident that the impulie on the body G will be metured (by a procels we!l known to every So :hematici.(in) be the devintion of the thread He from the vertionl line HI : and this will be done whout any iatrisacy of calculation, or any attention to the centres if gravity, of ofillation, or of perculfion. Thefe mant be accurateiy afeertained with relpeit to that :orm in whels the pendulum has alwass been employed for meaturing the impuife or velocity of a fream. There adrantages arife from the circumllance, that the axis of renaius always paralle] to the horian. We may the allowed to obferve, by the by, that this would hive been a great improvement of th: be.utiful experiments of Mr Robins and Dr Hutton on the velocities of camon-hot, and would have fived much intricate calculation, and been attended with maniy important advant.izes.
'Ho great difficuley is, as we have obferved, to meafure che velucity of the fream. Even chis may be done in this way with fome prection. Let two fluating bodies be dragged along the lurface, as in the experiments of the academy, at fome diffaice from each other lateradly, fo that the water hetween them may not be lenfibly diturbed. Let a hurizontal bar be rttached to them, tranlverfe to the direction of their motion, at a proper height: above the furface, and let a fpherical pendulum be fuipended fiom this, or let it be fufpended from lour points, as here deferibed. Now let the deviation of this pendulum be uoted in a varicty of velocities. This will give us the law of relation between the velccity an 1 the deviation of the pendulum. Now, in making experiments on the reliftance of bodies, let the velucity of the Ate.m, in the very fill. ment ia which the retiftance is meafured, be determinid by the deviation of this pendulum.

It were greatly to be withed that fume more palpable argument could be found tor the exitlence of a quantity of thennat fuid at the anterior and potter or parts of the bidy. The one already given, derived from the confite ati in that no motion clanjes either its velocity or dirction by finite quantiies in an infant, is unexceptionable. But it geves us litele inl rmation. The tinallefe conces sabice extent of the curve IM in fig. 26. will anfwer this comdisin, provided only that it twehes the axis in fome $p$ int $I$, and the body in fome paint 1I, fo as not to mal:e a livite angle with cither. But furely there are circum, innes which riporously deterxati.e the cextent of $\mathrm{t}^{\prime}$ is th ugnant fluid. And it appears withunt doub:, that if thate wre in cohelion or fricthen, this fpuce whil have a determined ratio to the fize of tle body (the figure, of the bondie, being fuppofed Imilar). Suppofe a thane furface $A 13$, as in fige 10. there can be n: dion't tit that the figure A a i) 6 B will in every cale be fimilar. But if "e fuppofe an adtefion or tenacity which is conf:unt, this may make a change both in its estent and in its form: lot its con-

Alancy of form depends on the difurbing furces being Refinance. :lways as the foumes of the velocity; and this ratio of the difturbing forces is preferved, while the intertia of the fluid is the only agent and fatient in the procefs. But when we add to this the combant (uhat is, invariable) difturbing forse of tenacity, a cliange of form and dimentions mut happen. In like manner, the frittion, or fomething analogous to frition, which produces an effert proportional to the vilocity, mutalter this neceffary ratio of the whele dillurbing furce. We may conclude, that the elfect of both thefe circumftances will be to diminith the ghantity of this ftagnant fluid, by liching it away externally; and to this we mutt afribe the fat?, that the part FAM is never perfedly. fa:agnant, but is generally difurbed with a whinling motion. We may alio conclude, that this faagnant fluid will be more incurvated between F and M than it would have been, independent of tenaciyy thd friction; and that the arch LR will, on the contrary, be lefs incur-vated.-And, laitly, we may conclude, that there will be fomethars eppolite to preffine, or fomething which we may call diflragion, exerted on the polterior part of the body which moves in at tenacivas fluid, or is expofed to the fream of fuch a fluid; for the fagnamt fluid LCR adheres to the furface LC; and the patfirg fluid tends to draw it away both by its tenacity and by its fiction. This muft aug ment the apparent impulfe of the firtan on fuch a bociy; and it numt grearly augnent the refifance, that is, the motion lott by this body in its progrets through the tenacious fluid: for the body muft drag along with it this Atagnant fuid, and drag it in oppolition to the tenacity and friation of the furrounding fluil. The effed of this is mot remarkably feen in the efiftances wo the motion of pendulums; and the chevalier Buat, in his examination of Newton's experiments, clearly thows that this conftitutes the greateft part of the refiftance.

This mof ingenious writer has paid great attention to this part of the precets ni nature, and has land the foundation of a theory of :cfillance entirely different from all the preceding. We cannct abridge it; and it is tw imperfeat in its prefent condition to be offered as a bedy of doitrine: but we lope that the ingenions authas will profecute the fubject.

We cannot conclude this difertation (which we acknowledge to be very unfatisfactory and imperfea) better, than by giving an account of fome experimems of the chevalier Buat, which feem of immense confequerce, and tend to give us very new views of the fubject. Mr lluat offerved the motion of water infuing from a glafs cylinder through a narrow ring formed by a bottom of finaller diameter; that ic, the cylinder was open at both ends, and there w.as placed at its lower end a circle of dmaller diameter, by way of bottom, which left a ing all arcund. He threw fome powdered fealing wax into the water, and obferved whith great attention the m tion of its fmall particles. Ile faw thefe which happened to be in the very axis of the eglinder defiend along the axis with a motion pretty uniform, till they cime very near the bothm; from this they continued to defcend wery flowly, till they were almof in contact with the botoon; they then deviated from the centec, and approachod the orifice in Ataighs

## RES

Refifance. Araight lines and with an accelerated motion, and at laft darted into the orifice with great rapidity. He had oblerved a thing fimilar to this in a horizontal canal, in which be had fet up a fnall board like a dam or bar, over which the water flowed. He had thrown a goofeberry into the water, in order to meafure the velecity at the bottom, the goofeberry being a fmall matter heavier than water. It approached the dam miformly till about three inclies from it. Here it almof food ftill, but it continued to advance till almoft in contaci. It then rofe from the bottom along the infide of the dam with an accelerated motion, and quickly efcaped over the top.

Hence he concluded, that the water which covers the anterior part of the body expofed to the fream is not perfectly fagnant, and that the filaments recede from the axis in curves, which converge to the furface of the body as different hyperbolas converge to the fame aflymptote, and that they move with a velocity continually increaling till they efo:"pe round the fides of the body.

He lad eflablifhed (by a prutty reafonable theors, confirmed hy experinent) a propofition concerning the preilure which water in motion exerts on the furface along which it glides, viz. that the preffure is equal to that which it would exert if at refl minus the weight of the column zulogi height woonld produce the velocity of the fafing fream. Coniequently the preflure which the floam exerts on the furface perpendicul:irly expufed to it will depend on the velocity with which it glides along it, and will diminih from the ceatre to the circumference. This, fays he, may be the reafon why the impulfe on a plane wholly immerfed is but one half of that on 68 a plate which deflects the whole ft.eam.
And of the He contrived a very ingentous inftrument for examiinftrument ning this therry. A fquare brafs plate ABC'F (fig. he cn. trived for exanining his theory
20). was pierced with a great number of holes, and fixed in the front of a thallow box reprefented edrewife in fig. 2t. The back of this box was pierced with a hole $c$, in which was inferted the tube of glafs CDE, bent fquare at D . This inftrument was expofed to a itream of water, which beat on the bralṣ plate. The water having filled the box through the holes, ftood at an equal height in the glafs tube when the furrounding water was ftagnant ; but when it was in morion, it always food in the tube above the level of the imonth water without, and thus indicated the preffure occationed by the action of the fream.

When the inftrument was not wholly immerfed, there was always a confiderable accumulation agdint the fre nt of the box, and a deprellion belind it., The water before it was by no means ftaghant: indeed it thould not bc, as Mr Buat obferves; for it confifts of the water which was efcaping on all fides, and therefore upwards from the axis ot the ftream, which meets the plate perpendicularly in $c$ confiderably under the iurface. It eficapes upwards; and if the body were fuffictently immeried, it would cic:upe in this direction almoit as eafily as laterally. But in the preent circumftance, it heaps up , till the elevation occations it to fall off fidewife as faft as it is renewed. When the inftrument was immer. fed more than its femidiameter under the furface, the water ttill rofe above the level, and there was a great deprefion immediately bebind this elevation. In confeguence of this difficulty of efcaping upwards, the wa-
ter flows off laterally; and if the horizontal dimenfions Refifance, of the furface is great, this lateral eflux becomes more difficult, and acquires a greater accumulation. Fiom this it happens, that the refiftance of broad furlaces equally immerled is greatcr than in the proportion of the breadth. A plane of tro feet wide and one foot deep, when it is not completely immerfed, will be mose selifled than a plane two feet deep and one foot wide ; for there will be an accumulation again't both: and even if chefe were equal in height, the additional furface will be greateft in the widelt body; and the elevation wiii be greater, becaufe the lateral efcape is more dificult.

The circumftances chiefly to be attended to are Circun:thefe.

The preffure on the centre was much greater than towards the border, and, in general, the herght of the waed to in ter in the tube DE was more than $\frac{4}{3}$ of the height ne-ufing this ceffary for producing the velocity when only the cen-inkrutral hole was open. When various holes were opened ment. at different diftances from the centre, the height of the water in DH continually diminifled as the hole was nearer the border. At a certain diffance from the border the water at $E$ was level with the furrounding water, fo that no preffiure was exerted on that hole. But Rennarkthe moft unexpected and remarkable circumftance was, able cirthat, in great velocities, the holes at the very border, cumflazes: and even to a fmall diftance from it, $n, t$ only fuftained no preflure, but even gave cut water; for the water in the tube was lower than the furrounding water. Mr Buat calls this a non-preffion. In a cafe in which the vel city of the ftrcam was three feet, and the preffure on the central hole caufed the water in the vertical tube to fland 33 lines or ${ }^{\frac{23}{2} \frac{3}{2}}$ of an inch above the level of the furreunding foooth water, the ation on a hole at the lower corner of the fquare caufed it to fand 12 lines lower than the furrounding water. Now the velocity of the flream in this experiment was 36 inches per fecond. This requires $2 \frac{1}{2}$ lines for its productive fall; whereas the preilure on the central hole was 33 . This approaches to the preffure on a furface which deflects it wholly. The intermediate loles gave every variation of preflure, and the diminution was more rapid as the holes were nearer the edge; but the law of diminution could not be obferved.

This is quite a new and molt unexpected circum- Not iurnnfance in the ation of fluids on forid bodies, and ren- fitent with ders the fubjeet more intricate than ever; get it is by the princhno means incontifitent with the genuine principles of ples of liyhydroftatics or hydrablics. In as far as Mr Buat's or hydraupropntition concerning the prefure of moving fluids lics. is true, it is very icafonable to fay, that when the lateral velocity with which the fluid tends to efcape exceeds the velcei $y$ of percufion, the height necelfiary for producing this relocity nuft excced that which would produce the other, and a non-prefion mult be obferved. And if we contider the forms of the lateral filements near the edge of the body, we fee that the concavity of the curve is turned $t$ wards the body, and that the centrifugal forces tend to diminifh their preffure on the body. If the middle alone were flruck with a confiderable velocity, the w.ter might even rebound, as is frcquently obferved. This actual rebounding is lere prevented by the furrounding water, which is moving with the fame velocity: but

## RES

## R E S

 - to r.b und at the inacr til...ments.
F.art (aral rerineps a conifiderable part) of this apparene mon-protion is undembiedly produced by the tenaaly of te water, whith lick onl weh it the water lying in the 1.1. liut, at any rate, this is an immense. It gives a key to many curious phemomeno in the reflence of thuids; and the theciy of Mr buat deferves a very ferious contideration. It is all
concrimed in the two following propolitions.

1. "If, by ary canfe su'hatezer, a colunn of finid, zubether mati,g purt of ans indefinite fluid, or cortuined in föll cumal, whes to move suish a civen zelocity, the prefure suthch is . .arrald laterally bifore its motion, ei.her on the ath joring fiul or on this fites of the canal, is diminiked by the steigh fol co'amn bativis the height nceefary for conmsuni. cuting the evelotity of the mation.
2." The preflure on the centre of a plane furface perpendic:tar to the fiream and cobolly immorfed in it, is $\frac{3}{2}$ of the suetight of a ciumn bavint the keight ne eflary for com-

He attempted to afcetain the medium preflue on the whole furliace, by opening 625 holes difperfed all over it. With the fame velocity of current, he found the heighs in the iube to be 29 lines, or $7 \frac{1}{2}$ more than
the height neceffary for producing the velocity. But he jultly coneluted this to be too great a meafure, becavie the holes were $\frac{1}{4}$ of an inch from the edge : had there been holes at the very elge, they would have fuf. tained a non-prelfion, which would have diminifled the height in the tube very confiderally. He expofed to the farse fleam a conical funnel, which raifed the water to 34 lines. But this could not be confidered as a mealure of the preflure on a plane folid furface; for the central water was undoubtedly foonped out, as it were, and the filaments much more deflected than they weuld have been by a plane furface. Perhaps fomething of this happened even in every fmall hole in the former experiments. And this fuggelts fome doubt as to the accuracy of the meafurement of the preffure and of the velocity of a current by Mr Pitot's tube. It furely renders iome corredtions abfolutely neceffary. It is a fas, that when expofed to a vein of fluid coning through a thort paltage, the water in the tube flands on a level with that in the refervoir. Now we know that the relocity of this fream dres not exceed what would be produced by a fall equal to $\frac{82}{100}$ of the head of water in the refervoir. Mr Buat made many valuable obfervations and improvements on this molt ufeful inftrument, which will be taken notice of in the articles $\mathrm{R}_{1}$ veps and Wrate Works.

Mr Buat by a fcrupulous attention to all the circumfances, concluder, that the medium of preflure on the whole furfacc is equal $\frac{25,5}{21,5}$ of the weight of a column, having the furface tor its bafe, and the productive fall for its height. But we think that there is an uncertainty in this conclufion; becaufe the height of the water in the vertical tube was unduabsedly augmented by an hydroftatical prefiurc arifing from the accumulation of water above the body which was expofed to the Ateam.

Since the preflures aire as the fquares of the veloci-
ties, or as the heights $b$ wich produce the velocities, Reffance. we maty exprefs this preflure by the fymbol $\frac{25,5}{21,5}$, or 1,1866 , or $m$, the value of $m$ being 1,186 . This exceeds comfiderably the refult of the experiments of the French academy. In thefe it does not appear that $m$ fenfibly exceeds unity. Note, that in there experiments the body was moved through fill water; here it is crpofed to a Ricam. Thefe are generally fuppofed to be equivalent, on the authority of the third law of mo. tion, which makes every ation depend $r$.n the relative motions. We thall by and by fee fome caufes of difference.

The writers on this fubjeet feem to think their taflk The actiou enmpleted when they have confidered the alion of the on the hinfluid on the antenior part of the body, or that part of der pare of it which is before the broadelt feation, and have paid a bedy or litule or no attention to the hinder part. Yet thofe who fly $p$ equalare moll interelled in the fubject, the naval architeds, tamp with feem convinced that it is of no lefs importance to at- that on the tend to the form of the hinder part of a thip. And fore-part. the univerfal practice of all nations has been to make the hinder part more acute than the fore part. This has undoubtedly been dednced from experience; for it is in direat oppolition to any notions which a perfon would naturally form on this fubject. Mr Buat therefore thought it very necellary to examine the action of the water on the hinder part of a body by the fame method. And, previous to this examination, in order to acquire fome fcientific notions of the fubject, he made the following very curious and infructive experiment.

Two little conical pipes AB (fig. 22.) were inferted into the upright fide of a prifmatic veffel. They were an inch long, and their diameters at the inner and outer ends were five and four lines. A was 57 lines under the furface, and B was 73. A glafs fyphon was made of the flape reprefented in the figue, and its internal diameter was $\frac{1}{4}$ lines. It was placed with its mnuth in the axis, and even with the bafe of the conical pipe. The pipes being thut, the veffel was filled with water, and it was made to itand on a level in the two legs of the fyphon, the upper part bsing full of air. When this fyphon was applied to the pipe $A$, and the water ruming freely, it rofe 32 lines in the thort leg, and funk as much in the other. When it was applied to the pipe B , the water rofe 41 lines in the one leg of the fyphen, and funk as much in the other.

He reafons in this manner from the experiment. The ring comprehended between the end of the fyphon and the fides of the conical tube being the narroweft part of the orifice, the water ifflued with the velocity correfponding to the height of the water in the veffel above the orifice, diminifhed for the contraction. If therefore the cylnder of water immediately before the month of the fyphon iffucd with the fame velocity, the tube would be emptied through a height equal to this bead of water (charge). If, on the contrary, this cylinder of watcr, immediately before mouth of the fyphon, were fagnant, the water in it would exert its full preffure on the mouth of the fyphon, and the water in the fyphon would be level with the water in the vefiel. Between thefe extremes we mull find the real nate of the cale, and we mult meafure the force of non-preffure by the rife of the water in the fyphon.

We fec that in both experiments it bears an accurate

## K E S

$\underbrace{\text { Refifance. propottion to the depth under the furface. For } 57 \text { : }}$ $73=32: 41$ very nearly. He therefore cftimates the nun-preffure to be $\frac{5 \delta}{500}$ of the height of the water above the orifice.
We are difpofed to think that the ingenious author inaccurate. has not reafoned accurately from the experiment. In the firf place, the force indicated by the experiment, whatever be its origin, is certainly double of what he fuppofes; for it mult be meafured by the fum of the rife of the water in one leg, and its depreffion in the other, the weight of the air in tre bend of the Esphon being neglected. It is precifely analogous to the force acting on the water ofcillating in a jyphon, which is acknowledged to be the fum of the elevation and depreflion. The force indicated by the experiment therefore is $\frac{1}{1} \frac{1}{5} \frac{2}{3}$ of the height of the water above the orifice. The force exhibited in this experiment bears a fill greater proportion to the productive height; for it is certain that the water did not iflue with the velocity acquired by the fall from the furface, and probably did not exceed $\frac{2}{3}$ of it . The effect of contraction mult have been confiderabie and uncertain. The velocity fhould have been meafured both by the amplitude of the jet and by the quantity of water difcharged. In the next place, we apprehend that much of the effeck is produced by the tenacity of the water, which drags along with it the water which would have flowly iffued from the fyphon, and the other end not dipped intn the water of the veffel. We know, that if the horizontal part of tbe fyph in had been continued far enough, and if no retardation were occafioned by friction, the column of water in the upright leg would have accelerated like any heavy body; and when the lall of it had arrived at the butt.m of that leg, the whole in the horizontal part would be meving with the velccity acquired by falling from the furface. The water of the veffel which iffues through the furrounding ring very quickly acquires a much greater vel city than what the water defcending in the fyphon wouldacquire in the fame time, and it drags this laft water along with it both by tenacity and fristion, and it drags it out till its action is is nppofed by want of equilibrium produced in the fyphon, by the elevation in the one leg and the depreflion iti the other. We imagine that little can be concluded from the experiment with refpedt to the real nen-preflure. Nay, if the fides of the fyphon be fuppofed infinitely thin, fo that there would be no curvature of the filaments of the fiurumding water at the mouth of the fyphon, we do not very diftinctly fee any fource of nonpreffure: For we are not altogether fatisfied with the proof which Mr Buat offers for this meafure of the preffure of a fream of fuid gliding along a furface, and obfruted by frition or any olber caufe. We imagine that the paffing water in the prefent experiment would be a little retarded by accelerating continually the water defcending in the fyphon, and renewed a-top, fuppofing the upper end open; becaufe this water would not of itfelf acquire more than half this velocity. It however drags it out, till it not only refits with a force equal to the weight of the whole vertical column, but even exceeds it by $\frac{12}{100}$. This it is able to do, hecaufe the whole preffure by which the water iffues from an orifice has been hhown (by Daniel Bernoulli) to be equal to twice this weight. We therefore confider this beautiful experiment as chiefly valuable, by giving us a m:a-
fure of the tenacity of the water; and we wifh that it Befifance. were repeated in a variety of deptls, in order to difcorcr what relation the force exerted bears to the depth. It would feem that the tenacity, bcing a certain determinate thing, the proportion of 100 to 112 would not be conftant; and that the obferved ratio would be made up of two parts, one of them conftant, and the other proportional to the depth under the furface.

But ftill this experiment is intimately connected with the matter in hand; and this apparent non-preffurc on the hinder part of a body expofed to a ftream, from whatever caufes it proceeds, does operate in the action of water on this hinder part, and muft be taken into the account.
We mult therefore follow the Chevalier de Buat in his difculions on this fubject. A prifmatic body, haring its prow and poop equal and parallel furfaces, and plunged horizontally into a fluid, will require a force to keep it firm in the direction of its axis precifely equal to the difference between the real preffures exerted on its prow and poop. If the fluid is at reft, this differrence will be nothing, becaufe the oppofite dead preffures of the fluid vill be equal: but in a fream, there is fuperadded to the dead preflure on the prow the active proffure arifing from the deflections of the filaments of this fluid.

If the dead preffure on the poop remained in its full intenfity by the perfect ftagnation of the water behud it, the whole fenfible preffure on the body would be the active preffure only on the prow, reprefented by $m b$. If, on the other hand, we could fuppofe that the water behind the body moved continually away from it (beirig renewed laterally) with the velocity of the flream, the dead preffure wevid be entirely removed from its poop, and the whole fenfible preflure, or what muft be oppofed by fome external force, would be $m b+b$. Neither of thefe can happen; and the real ftate of the caie muft be between thefe extremes.
The following experiments were tried : The perfo. Experirated box with its vertical tube was expofed to the meutso flream, the brafs plate being turned down the ftream. The velocity was again 36 inches per fecond.

The central hole A alone being opened, gave a nonpreffure of

13 lines.
A hole B, $\frac{5}{6}$ of an inch from the edge, gave

15
A hole C , near the furface
15,7
A hole D, at the lower angle - 15,3
Here it appears that there is a very confiderable non-preffure, increafing from the centre to the border. This increafe undoubtedly proceeds from the greater laterai velocity with which the water is gliding in from the fides. The water behind was by no means flagnant, although moving off with a much fmaller velocity than that of the paling flream, and it was vifibly removed from the fides, and gradually licked away at its further extremity.

Another bux, having a great number of holes, all open, indicated a medium of non-preflure equal to $13, \frac{5}{5}$ lines.

Another of larger dimenfions, but having fewer holes, indicated a non-preffure of $12 \frac{{ }^{3}}{6}$.

But the moft remarkable, and the moft important phenomena, were the following:
The firft box was fixed to the fide of another box,
$\qquad$






$\qquad$ $t$


#### Abstract




#### Abstract





$\qquad$

[^1]






## RES

Rcuinmec. $\rightarrow \sim$ cube, of which ile perf.rated brals phat: made hae |w?
'lhe apparatus being now expofed to the fream, wisthofarorated plate lookirs down the fleam,

The ho!: $\therefore$ indicated a men-jrallion $\quad=7,2$

$$
\begin{array}{lllll}
13 & - & - & - & 0 \\
C & - & - & - & 6
\end{array}
$$

frese was a geat dimiantion of t!e non-preflions pr duced lye the dillanes between the prow and sle porr.

Ti is to: was then fitted in the fame manner, fo as
 lit! : י1 the non-pretiorss were as follow:

## ${ }^{11}$ O1;

T?e nun-preflions were flill farther diminithed by tais incrense of length.
'The bux wads then expored with all the holes open, in terece difurent liturians:

$$
\begin{aligned}
& 1 \text { f, Sitgle, giving in nou-preffure } \\
& 13,1 \\
& 2 \mathrm{~d} \text {, Making the poop of a cube } \\
& \text { 3d, Making the poup of a box three feet lons } \\
& \text { Anoter larger box: } \\
& \text { 3d, Poop of the long box }
\end{aligned}
$$ They plainly fow how inportant it is to conlider the action on the hinder part of the bady. For the whole impalle or reliftunce, which munt be withnteod or overcome by the extrmal force, is thic fum of the ative preflure on the sire-part, and of the non preflure on the hinder-part ; and they fiow that this does not depend folely on the form of the prow and poop, but alfo, and perlaps chief1 y , on the length of the body. We fee that the nonpreffure on the hinder-part was prodigioully dinminilhad (reduced to one-foutith) by making the length of the body triple uf the trialth. And hence it appcars, that ruerely lengthening a flip, withont making any clange in the fom either of her prow on her poup, will greatly diminith the refirtance to her motion through the water ; and his incrafe of length may be made by continuing the form of the midthip frame in feveral timbers ::long the keel, by which the capacity of the hhip, and her power of carrying fail, will be greatly increafed, and her other cpalities improved, while her fpeed is augrientes.

It is furely of importance to ennfider a little the phytical canic of this change. The motions are ex. tiemaly complicited, and we mulf be contented if we
it is plain thit the real velocity of a flament in its oblipue path is augmented. We always obferve, that a Ituse lying in the fand, and expoled to the wath of the ie 1 , is lad bare at the bottom, and the fand is generally Wathed away to fome dittance all round. This is owing to the increated velncity of the water nhich comes into contra with the fone. It takes up more fand thin it can kecp thating, and it depofits it at a little dillance all around, forming a little band, which furrounds the ftone at al fimall dittance. When the filaments of water have paffid the body, they are pretled by the ambient flud in:o the place which it has quitted, and they glide rousd its tern, and fill up the fpace behind. The more divergent and the more tapid they are, when about to fall in behind, the more of the cir. cunambient preflua mat be employed to turn them into the trough behind the hody, and lefs of it will remain to prefs them to the body itfelf. The extreme of this mutt obtain when the fteam is offtruted by at thin plame only. But when there is fome diftance between the prow and the poor, the diverge::cy of the filaments which had been tumed ative by the prow, is diminifhed by the time that they have come abrealt of the ftern, and fhould turn in behind it. "They are therefore more seadily made to converge behind the bodr, and a more confiderable part of the furrounding prefiure remains unexpended, and therefore prefles the water again? the ftern; and it is evident that this advantage muft be fo much the grenter as the body is longer. But the advantage will foon be fuiceptible of no very confiderable increafe: for the lateral and divergent, and accelerated flaments, will foon become fu nearly parallel and equally rapid with the reft of the Aream, that a great increafe of length will not make any conflderable change in thele particulars ; and it mult be accompanied with an increafe of friction.

Thete are very obvious reflections. And if we attend minutely to the way in which the almolk flagnant fluid behind the body is expended and renewed, we thall fee all thefe effects contirmed and angmented. But as we cannot fay any thing on this lubjet that is precife, or that can be made the fubject of computation, it is needlefs to enter inso a more minute difcullion. The diminution of the non-prellure towards the centre moft probably arifes from the dimaller force which is neceflory to be expended in the inflection of the lateral filaments, already inflected in fome degree, and having their veloci:y dimmithed. But it is a fubjest highly deferving the attention of the mathernaticians; and we prefinme to invite them to the Itudy of the motions of thefc lateral filamen's, pafling the body, and preffed into its wake by fores whicl :re fulceptible of no difficult inveftigation. It feems highly probable that if a primatic box, with a fquare licrn, were fited with an addition precincly fhapred bike the water which would (abitacring tenacity and fricion) have been farnant behiad it, the quantity of non-jrefion would be the fmallell poliblc. '11: ruathematician would furely difcover circumblanes which wonld fumifh fome maxims of confluction for the hinder part as well as for the prow. And ats his fpeculations on this latt have not been wholly fioitlets, w. mes cxpeet advantages from his attention to this fart, mach nerglequ.

In the me:in time, let us attend to the deductions which Mr de Buat has made from his few experiments.
$\underbrace{\text { Refiftance. }}$
$\underbrace{\text { R }}$ r 1 -
 .
 :
$\qquad$
 : can bat perceive a few leading circumit mees.
The water is tarned afide by the anterior part of the body, and the velocity of the filaments is increafed, and they acquire a divergent motion, by which they allio pulla alide the fiursumbing water. On each fide of the indy, thereture, they are moving in a divergent direction, and with an incecafed velocity. But as they are on ail fides preffed by the fluid wihhont them, their montions gr.adualiy approach to parallelifm, and their velocitics to an eqn dity with the liream. 'Whe progref. five vel city, or that in the diration of the fream, is checked, at jeaft at firf. But fince we obfirve the filaments conltipated round the body, and that they are not deffected at sight antos to their former direction,

## RES

Refifance.
When the velocity is three feet per fecond, rcquiring the productive height $2.1,5$ lines, the heights correlponding to the non-preffure on the poop of a thin plane is 14,41 lines (taking in feveral circumfences of judicious correstion, which we have not mentioned), that of a foct cube is 5,83 , and that of a box of triple length is 3,31 .

Let $q$ exprefs the variable ratio of thefe to the height producung the velocity, fo that $q /$ may exprefs the nonpreffure in every cafe; we have,

$$
\begin{aligned}
& \text { For a thin plane } \\
& \begin{array}{l}
\text { a cube } \\
\text { a box }=3 \text { cubes }
\end{array}
\end{aligned}
$$

It is evident that the value of $q$ has a dependence on the proportion of the length, and the tranfverfe fection of the body. A feries of experiments on prifmatic bodies fhowed Mr de Buat that the deviation of the filaments was fimilar in timilar bodies, and that this obtained even in difimilar prifms, when the lengths were es the fquare-roots of the tranfverfe fections. Although theretore the experiments were not fufficiently numerous for deducing the precile law, it feemed not imporfible to cerive from them a very ufeful approximation. By a deaterous comparion he found, that if $l$ exprelfes the length of the primm, and s the area of the tranfverle fection, and L expreflies the common logarithm of the quantity to which it is prefired, we fhall exprefs the not.-preffure pretty accurately by the formula $\frac{1}{q}=$ L $\left(1,42 \frac{l}{\sqrt{ } s}\right)$.

Hence arifes an important remark, that when the height correfponding to the non-preffion is greater than $\checkmark / s$, and the body is little immeried in the fluid, there will be a void behind it. Thus a furface of a fquare inch, jult immerfed in a current of three feet per fecond, will have a vild behind it. A foot fquare will be in a limilar condition when the velocity is 12 feet.

We muft be carelul to d flinguifh this non-preffire from the other caules of refiltance, which are always neceffarily combined with it. It is fuperadditive to the active impreffion on the prow, to the fatical preffure of the accumulation a head of the body, the fatical preflure arifing from the depreffin $n$ behind it, the effeas of friction, and the effects of tenacity. It is indeed next to impofible to eflimate them feparately, and many of them are aftually combined in the meafures now given. Nothing can determine the pure non-prefiures till we can afcertain the motions of the flaments.

Mr de Buat here takes occafion to controvert the He coutro Mr de Buat here takes occation to controvert the
verts 2 univerfally adopted maxim, that the pieffure occafioned maxinuni- by a fre am of fluid on a nexed body is the fame with verfally acopted,

## RES

The ron-prefures increafed in a greater tatio than the Re fansice fquares of the velocities. The ratio of the vercisies to : frall velocity of $2 \frac{1}{5}$ inches fer fecond increaled genructi ically, the value of $q$ increafed arithmetically; and we may determine $q$ for any velocity $V$ by this proportic:
I. $\frac{55}{2,2}: \mathrm{L} \frac{\mathrm{V}}{22}=0,5: q$, and $q=\frac{\mathrm{L} \frac{\mathrm{V}}{2,2}}{2,8}$. Tlat is,
let the common logarithm of the valocity, divided by $2 \frac{1}{5}$, be conlidered as a common number; divide this common number by $2 \frac{8}{7 \sigma}$, the quotient is $q$, which mull be multiplied by the produlive height. The product is the prefliure.

When Pitht's tube was expofed to the fream, we had $m=1$; but when it is caried through fill water, $m$ is $=1,22$. When it was tumed from the flicam, we had $q=0,157$; but when carried through fill water, $g$ is $=0,138$. A remarkable expcriment.
When the tube was moved late: ally throught the wa- And fupter, fo that the motion was in the diretain of the plane perts his of its mouth, the non-prellure was $=1$. This is one opriuion by of his chief arguments for his theory of non-preffion. a reniatkHe does not give the detail of the experiment, and able expoo only inferts the refult in his table.

As a body expofed to a fleam deflects the fluid, heaps it up, and increafes its velocity; fo a body moved through a ftill fluid turns it alide, caues it to fwell up before it, and gives it a real motion alongfide of it int the oppofite direction. And as the body expofed to a ftream has a quantity of fluid almof fagnant both before and behind; fo a oody moved thruugh a ftill fuid carries before it and drags after it a quantity of lluid, which accompanies it with nearly an equal velocity. This addition to the quantity of matter in motion mult make a diminution of its velocity; and this forms a very coniderable part of the obferved reliftance.

We cann t, however, help remarking that it would require very diftinct and ftrong proof indeed to overturn the common opinion, which is founded on our mof certain and limple conceptions of motion, and on a law of nature to which we have never oberved an exception. Mr de Buat's experiments, tho' moft judicicunfy contrived, and executed with fcrupulous care, are by no means of this kind. They were, of abfolute neceffity, very complicated; and many circumatances, impofible to avoid or to appreciate, rendered the obfervation, or at leaft the comparifon, of the velocities, very uncertain.

We can fee but two circumflances which do not ad. 1 mit of an ealy or immediate compaifon in the two Itates of the problem. When a body is expofed to a Aream in cur experiments, in order to have an impulfe miade on it, there is a force tending to move the body backwards, independent of the real impulfe or preflure ia rumung ards, in or nit waoccafioned by the defeetion of the fream. We cann. $t$ ter. have a llream except in confequence of a lloping furface. Suppofe a body floating in this Aream. It wili not only lail down along with the fream, but it will tail down the firam, and will therefore go fafter along the canal than the Iteam does: for it is floating on an inclined plane; and if we examine it by the laws of hydroitatics, we fhail find, that befides its own tendency to fidd down this incline. plane, there is an odds of hydroltatical prelliure, which puffes it down this plane. It will therefure go along the canal fafter than the liream. For this accele:ation depends on the difference of preflure at the two ends, and will be mare re-

## R E S <br> [122] <br> に E S

$\underbrace{\text { Kecinance. markable as the hody is larger, and efpecially as it is }}$ longer. This may be diltinolly obfersad. All thoating bodies go into the itream of the river, bscaufe there they find the fimbllet obllrustion to the acquifition of this motion along the inclined planc; and when a number of bedies :ree thas tloating down the ftream, the l.argeft and longelt outhlrip the reft. A log of wood floating down in this manner may be obferved to make its way very filt among the chips and law-duft which float alonglite of it.

Now when, in the courfe of our ceperiments, a body is fupperted againt the attion of a ftream, and the impulte is meafured by the force employed to fupport it, it is plain that part of this furce is employed to aet againtt that tendency which the body has to outtrip the fre:m. This does not appear in our experiment, when we move a body with the velocity of this ftream through fill water having a horizontal furface.

The other dilkinguifhing circumftance is, that the recardations of a ftream arifing from fristion are found to be neally as the velocities. When, therefore, a Itream moving in a limited canal is checked by a body put in its waly, the diminution of velocity occalioned by the friction of the fream laving already produced its effea, the impulfe is not affected by it ; but when the body puts the fill water in motion, the friction of the bottom produces fonee effe?, by retarding the receis of the water. This, however, mult be next to nothing.

The chief difference will arife from its being almon impoffible to make an exate comparifon of the velocities: for when a body is moved againtt the Itream, the relative velocity is the fame in all the filaments. But when we expofe a body to a fiream, the velocity of the different filaments is not the fame; becaure it decreafes 19r Buat's Mr Buat found the total fenfible refiftance of a plate calcuation 12 inches fquare, and meafured, not by the height of of refih- water in the tube of the perforated box, but by weights atice.

And of the the refitances 14,$94 ; 12,22$; and $11,49 \cdot$
geantity of Hence Mr Buat concludes, that the refifances in wannity of thefe two fates are nearly in the ratio of 13 to 10. hering to a This, he thinks, will account for the difference obferiody move ved in the experiments of different authors.

Mr Buat next endeavours to afcertain the quantity or water which is made to adtere in fome degrec to a
body which is carried along thro' fill water, or which Refinanere, remains nearly flagnant in the midf of a Itream. He takes the fum of the motions in the direction of the Atream, viz. the fum of the actual motions of all thofe particles which have lof part of their motion, and he divides this fum by the general velocity of the fiream. The quotient is equivalent to a certain quantity of water perfectly flagnant round the body. Without being able to determine this with precifion, he obferves, that it augments as the refillance dminifhes; for in the cafe of a longer body, the filaments are obferved to converge to a greater diftance behind the body. The fagnant mals athead of the body is more conftant ; for the deflection and refiftance at the prow are obferved not to be affected by the length of the body. Mr Buat, by a very nice analyfis of many circumftances, comes to this conclufion, that the whole quantity of fluid, which in this manner accompanies the folid hody, remains the fame whatever is the velocity. He might have deduced it at once, from the confideration that the curves defcribed by the filaments are the fame in all velocitics.

He then relates a number of experiments made to afcertain the ablulute quantity thus made to acce mpany the body. Thefe were made by caufing pendulums to ofillate in fluids. Newton had determined the refiftances to fuch ofciliation by the diminution of the arches of vibration. Mr Buar determines the quantity of dragged fluid by the increafe of their duration; for this flagnation or dragging is in fact adding a quantity of matter to be moved, without any addition to the moving force. It was ingenioully obferved by Newton, that the time of ofcillation was not fenlibly affected by the refiftance of the fluid: a compenfation, almoft complete, being made by the diminution of the arches of vibration ; and experiment confirmed this. If, therefore, a great augmentation of the time of vibration be obferved, it mult be afcribed to the additional quantity of matter which is thus dragged into motion, and it may be employed for its meafurement. Thus, let $a$ be the length of a pendulum fwinging feconds in vacue, and I the length of a fecond's pendulum fwinging in a fluid. Let $p$ be the weight of the body in the fluid, and $P$ the weight of the Hluid difplaced by it; $P+p$ will exprefs its weight in vacuo, and $\frac{P+p}{P}$ will be the ratio of thefe weights. We fhall therefore have $\frac{P+p}{p}=$ $\frac{a}{l}$ and $l=\frac{a p}{P+p}$.

Let $\hat{n} \mathrm{P}$ exprefs the fum of the fluid difplaced, and the fluid dragged along, $n$ being a number greater than unity, to be determined by experiment. The mafs in motion is no longer $\mathrm{P}+p$, but $\mathrm{P}+n \mathrm{P}$, while its weight in the fluid is fill $p$. Therefore we mult have $l=\frac{a p}{n \mathrm{P}+p}=\frac{a}{n \mathrm{P}}+1$, and $n=\frac{p}{\mathrm{P}}\left(\frac{a}{\eta}-1\right)$.

A prodigious number of experiments made by Mr Buat on fplieres vibrating in water gave values of $n$, which were very conflant, namely, from 1,5 to 1,7 ; and by confidering the circumflances which accompanied the variations of $n$ (which he found to arife chiefly from the currature of the path deferibed by the

## RES [ [23 ] <br> R E S

Refifance, ball), he Atates the mean value of the number $n$ at 1,583 . So that a fphere in motion drags along with it auout $\frac{6}{20}$ of its own bulk of duid with a velocity equal to its own.
He made fimilar experiments with prifms, pyramids, and other bodies, and found a complete confirmation of his aflertion, that prifms of equal lengths and fections, though dirlimilar, dragged equal quantities of fluid; that fimilar prifms and prifms not fimilar, but whofe length were as the fquare-root of their fections, dragged quantities proportional to their bulks.

He found a general value of $n$ for prifmatic bodies, which alone may be confidered as a valuable truth; namely, that $n=0,705 \frac{\sqrt{ } / s}{l}+1,13$.

From all thefe circumftances, we fee an int:mate connection between the preffures, non-preffires, and the fluid dragged along with the body. Indeed this is immediately deducible from the firt principles; for what Mr Buat calls the dragged fuid is in faet a certain portion of the whole change of motion produced in the direction of the body's motion.

It was found, that with refpect to thin planes, fpheres, and pyramidal bodies of equal bafes, the refiftances were inverfely as the quantities of fluid dragged along.

The intelligent reader will readily oblerve, that thefe views of the Chevalier Buat are not fo much difcoveries of new principles as they are clafifications of confequences, which may all be deduced from the general principles employed by D'Alembert and other mathematicians. But they greatly affift us in forming notions of different parts of the procedure of nature in the mutual action of fluids and folids on each other. This mult be very acceptable in a fubject which it is by no means probable that we fhall be able to inveftigate with mathematical precifion. We have given an account of thefe laft obfervations, that we may omit nothing of confequence that has been written on the fubject; and we take this opportunity of recommending the Hydrauligue of Mr Buat as a moft ingenious work, containing more original, ingenious, and practically ufeful thoughts, than all the performances we have met with. His doctrine of the principle of uniform motion of fuids in pipes and open canals, will be of immenfe fervice to all engineers, and enable them to determine with fufficient precifion the mof important queftions in their profeffion; quefions which at prefent they are hardly able to guefs
at. See Rivers and Water-Works.
89
The only circumflance which we have not noticed in detail, is the change of reffitance produced by the void, or tendency to a void, which obtains behind the body; and we omitted a particular difcufion, metely becaufe we could fay nothing fufficiently precife on the fubject. Perfons not accultomed to the difcuffions in the plyyficomathematical fciences, are apt to entertain doubts or falfe notions connected with this circumftance, which we fhall attempt to remove; and with this we fhall conclude this long and unfatisfactory differtation.
90
Explained.
If a fluid were ferfectly incomprellible, and were contained in a veffel incapable of extention, it is impoffible that any yoid could be formed behind the body; and in this cafe it is not very ealy to lee how motion could be performed in it. A fphere moved in fuch a medium could not advance the imalleft diftance, unlefs fome partitles of the fluid, in filling up the fpace left by it, moved with` a. velocity'next to infinite. Some
degree of compreffibility, however fmall, feems necef- R:fitune: fary. If this be infenfible, it may be rigidly demonfrrated, that an external force of compreffion will mate no fonfible change in the internal motions, or in the refiftances. This indeed is not obvious, but is in immediate confequence of the quaquaverfum frefliure of fluids. As much as the preffure is angmented by the external compreffions on one fide of a body, fo much it is ang. mented on the other fide ; and the fame nult be faid of every particle. Nothing mure is neceffary for fecuritg the fame motions by the fame partial and internal forces; and this is fully verified by expariment. Water remains equally fluid under any compreffions. In fome of Sir Ifaac Newton's experiments balls of four inche; diameter were made fo light as to preponderate in water only three grains. Thefe balls defcended in the fame manner as they would have defcended in a fuid where the refiltance was equal in every part; yet, whem they were near the bottom of a veffel nine feet ceep, the compreffion round them was at laft 2400 times the moving force; whereas, when near the top of the veffel, it was not above 50 or 60 times.

But on a fluid fenfibly comprefible, or which is not confined, a void may be left behind the body. Its motion nas be fo fwift that the furrounding preffure may not fuffice for filling up the deferted fpace; and, in this cafe, a fatical preffure will be added to the refiftance. This may be the cafe in a veffel or pond of water having an open furface expofed to the finite or linited preffure of the atmofphere. The queftion now is, whether the refiftance will be increafed by an increafe of external preffure? Suppofing a fphere moving near the furface of water, and another moving equally faft at four times the depth. If the notion be fo fwift that a void is formed in both cafes, there is no doubt but that the fphere which moves at the greateft depth is mort refifted by the preffure of the water. If there is no void in either cafe, then, becaufe the quadruple depth would caufe the water to flow in with only a double relocity, it would feem that the refiftance would be greater; and indeed the water flowing in la erally with a double velocits produces a quadruple non-preffure.But, on the other hand, the preffure at a fmall depth may be infufficient for preventing a void, while that below effectually prevents it; and this was obferved in fome experiments of Chevalier de Borda. The effect, therefore, of greater immerfion, or of greater compreffion, in an elaitic fluid, does not follow a precife ratio of the preflure, but depends partly on abfulute quantities. It cannot, therefore, be ftated by any very fimple formula what increafe or diminution of refiftance will refult from a greater depth; and it is chiefly on this account that experiments made with models of fhips and mills are not conclufive with refpect to the performance of a large machine of the fame proportions, without correations, fometimes pretty intricate. We affert, however, with great confidence, that this is of all methou's the moft exatt, and infinitely more certain than any thing that can be deduced from the moft elaborate calculation from theory. If the refiftances at all depths be equal, the proportionality of the total refiftance to the body is exact, and perfectly conformable to obfervation. It is only in great velocities where the depth has any material influence, and the influence is not ne.rr fo confiderable as we fhould, at firlt fight, fuppofe; for, in eftimating the effect of immerfion, which has a relation

R chance to the difference of prelfire, we mun slways take in the perlure of the a!mofipere; and thus the prefiure at 33 feet deep is not 33 times the preflure at one fwor elcep, but onl) dauble, (or twice as great. The atmoifheric pruture is cmitted only when the refifted plane is at the very furface. D'UHO, in his Examino Marifima, has introduced an equation exprefing this reliotion; but, cacent with very limted conditions, it will millad us prodigisully. To give a gencral nution of its foundation, let AB (fig. 23.) be the rection of a flate nuwing through a fluid in the direation $C D$, wh a known velocity. The tluid will be heaped up belore it above its natural level CD, becaufe the water will not le puhed betore it like a folid body, but will be puthed dide. A.d it cannot aequire a hateral motion ally nther way than by ala accumulation, which will diffufe itfelf in ail diretions by the hav of unduhtory motion. The water will alfo be left lower behind the plane, becaufe tirre $m \rho$ elapfe before the prellure of the water helind can make it fill the fpace. We may a:quire finse notinn of the extent of $b$ the accumulaton and deprcfition in this way. There is a certain depth CF ( $=\frac{q^{2}}{29}$, where : is the velocity, and o the accelerating power of graviry) under the fiuface, fuch th.t water would how thenugh a hole at $F$ with the velocity of the plane's motion. Draw a horizontal line FG. The water with certainly touch the plane in $G$, and we may furpofe that it touches it no higher up. The efore there will be a hollow, fuch as CGE. The elevation HE will be regulated by cenfiderations nearly fimilar. E1) nual be equal to the elocit, (f the plane, and HE mult be its productive height. Thus, if the velocity of the plane be one frot per fecond, HE and EG will he ${ }^{\frac{3}{6}}$ (f an inch. This is fufficient (though netextet) for giving us a notion of the thing. We fee that from this muft arife a preflure in the direction DC, viz. the preffure of the wholc column IfG.
Something of the fame kind vill happen although the plane $A B$ be wholly immerged, and this even to fom deph. We fee fuch alleviations in a fwift running Itreanl, where there are large fones at the tottom.This occations an excefs of pretfure in the direction opjofite to the plane's motion; and we fee that there muf, in every cale, be a relati n between the velocity and th. sexce is of preffure. This D'Ulla exprefies by an equation. But it is very ciceprionable, not tahing pr ferly into the account the comparative facility with which the water can heap up and diffure itfllf. It muft always heap up till it acquines a fufficint head of water to produce a literal and progrellive diffufion fufficient for the purpote. Is is evident, that a fmaller elevation will fuffice then the body is more immerfed, becaufe the check or inrpulfe given by the bodj below is proparated, ant vertically inly, hut in every direction; and therefore the exaration is not confined to that part of the furface which is immediately above the moving body, but extends for much farther laterally as the centre of agitation is deeper: Thus, the elevation necellary for the pafage of the hody is fo much maller; and it is the figigt only of this accumulation or wave which de:ermines the backward preflure on the body. D'Uiloa's equation may happen to quadrate with two experiments at different depths, without beine neauly jult; for any two poins may be in a curve, without cxhibiting its
equation. Three points will do it with fume appronch Reffanie. to precifion: but four, at leaf, are necelfary for giving any notion of its nature. D'Unl a has oaly given two experiments, which we mentioned in another plice.

We may here oblerve, that it is this circumilance which immedia ely produces the great refiflance to the motion of a body through a fluid in a narruw canalThe fluid cannot pafs the body, unlefs thee area of the fection be fufficiently extenfive. A nurrow canal prevents the extention lidewife. Tise water mult therefore he:p up, till the fection and velocity of diffation are fufficiently enlarged, and thus a great bickwarul prelfure is produced. (See the fecond feries of Experiments by the Fiench Academicians; fee alfo Franklin's Elfays.) It is important, and will be confidered in another place.

Tuus have we attempted to give our readers fome account of ore of the mofl interefting pr. Hems in the whe le of mechanic al plitofophy. We are firry that fo litule advantage con be derived from the united efforts of the fint mathomatic:ans of Eur pe, and that there is fo litele hape of geatly improvig g our fcient fic knowledge of the fubjoct. What we lave dectivered will, however, enalle our reade's to peruic the watings of those who have applied the the ries to prastical purpores. Such, for infance, are the treat fes of J hn Bernoulli, of Dougura, and of Euler, an the conltrucion and worting of this and the occafienal diferta-w tions diffue i . application the or linary thenry is not without its value, for the im, ulfes ate nearly perpendicular; in which eafe they do not mate:ially deviate from the duplicate propertion of the fine of incidence. But even here this theory, applied as it communly is, mifleads us exceedingly. The impulfe on one float may be accurately enough ftated by it ; but the authors have not been attentive to the motion of the waer after it has made its impulfe; and the impulfe on the next float is fated the fame as if the parallel fildments of water, which were not flopped by the preceding float, did impinge on the oppolite part of the fecond, in the fame manner, and with the fame obliquity and energy, as if it were dctached from the refl. But this does not in the lealt refemble the ral procefs of nature

Suppofe the floats B, C, D, H (fig. 24.) of a wheel immerfed in a fream whofe furface moves in the dircction AK , and that this furface meets the float B in E . The part BE alone is fuppofed to be impelled; whereas the water, chceked by the float, heaps up on it to e.Then drawing the horizontal line I3F, the part CF of the next float is fuppofed to be all that is impelled by the parallel filaments of the ftream; whereas the water bends round the lower edge of the float $B$ by the furronnding preffure, and rifes on the float $c$ all the way to $f$. In like manner, the float $D$, inftead of receiving an inpulfe on the very fmall portion DG, is impelled all the way from 1 to g , not much below the furlace of the fleam. The du:faces impelled at nnee, therefure, greatly exceed wiat this Ilovenly application of the theory fuppodes, and the whole impulfe is much greater; but this is a fault in the a plication, and not in the theory. It will not be a very diflicult thing to acquire a knowledge of the motion of the water which has paffed the preceding float, which, though no accurate, will yot approximate confiderably to the truth; and
tbra


Refolation then the ordinary theory will furnifh max:ms of conftruction which will be very ferviceable. This will be Relpira- attempted in its proper place; and we fhall endeavour, $\underbrace{\text { tion. }}$ in our treatment of all the practical queftions, to derive uleful infurmation from all that has been deliveted on the prefent occation.

RESOLUTiON of Ideas. Sce Logic, Part I. ch. 3.
Resolution, in mufic .To r.folve a difcord or diifonance, fiys Ronfeath, is to carry it according to rule into a confonance in the fubfequent chord. There is for that purpole a prucedure prefiribed, both for the fundamental bats of the diffenant chord, and for the part by which the diffonance is formel.

Thase is no poffible mauner of refolving a diffonance which is not derived from an operation of cadence: it is then by the kind of cadence which we wifh to form, that the motion of the fundamental bals is determined, (fee Cadence). With reipect to the part by which the dillonance is formed, it ought neither to continue in its place, nor to move by disjointed gradations; but to rite or defcend diatonically, accordi $g$ to the nature of the diffonance. Theoritts fay, that major diffonances ourht to rife, and minor to defcend; which is not however without exception, lince in particular chords of harmony, a Jeventh, although major, ought not to rife, but to defcend, unlefs in that chord which is, very incoirectly, called the chord of the feventh redundant. It is better then to fay, that the feventh and all its derivative diffonances ought to defcend; and that the fixth fuperadded, and all its derivative diffonances, thould rife. This is a rule truly general, and without any cxception. It is the fame cafe with the rule of refulving diffonances. There are fome difforances which cannct be prepared; but there is br no means one which ought not to be remilved.

With rufpect to the feifible note, improperly cailed a major diflonance, it it ought to afcend, this is lets on account of the rule for re olving difonances, than in account of that which preferibes a diatenic procedure, and piefers the thortelf road; and in reality, there are cales, as that of the interrupted cadence, in which this fenfible note does $n t$ afeen. .

In chords by fuppoti:ion, one fingle chord often produces two diffonances; as the feventh and ninth, the ninth and fourth, \&c. Ther, there two diffonances ought to have been prepared, and buth mult likewife be refolved; it is becaufe regard fhould be paid to every thing which is difcordant, not only in the fun-dam-ntal, but even in the c.ntinued bals.

Resolution, in chemiftry, the reduction of a mixed body into its component parts or firit principles, as far as can be done by a proper amalyns.

Resolution, in medicine, the difappeasing of any tumor without coming to fuppuration or forming an abfcefs.

RESOLVENTS, in medicine, finch as are proper for dillipat'ng tumors, without allowing them to come to fuppuration.

RESONANCE, Resounding, in mufic, Eic. a found returned by the air inclofed in the bodies of Aringed inftruments, fuch as luies, \&c. or even in the bodies of wind-inftruments, as fiuts, Eic.

RESPIRATION, the act of refpiring or breathing the air. Sec Anatomy, $\mathrm{n}^{\circ}$ 113. Blood, $\mathrm{n}^{\circ}$ 29. ME*
dicine, $n^{0}$ 104. Physiology, Sect. I. and Putrepacition fafim.

RESPITE, in law, fignifies a delay, forbearance, or prolongation of time, granted to any one for the payment of a debt, or the like. See Reprieve.

RESPONDENT, in the fitools, one who maintains a thefis in any art or fciencc ; who is thus called from his being to anfwer all the objections propofed by the opponent.

RESPONDENTIA. See Bottomrỳ.
RESPONSE, an anfwer or reply. A word chiefy ufed in fpeaking of the aniwers made by the people to the prieft, in the litany, the pfalms, \&c.

RESSORT, a French word, fometimes ufed by En. glith authors to fignify the jurifdiction of a court, and particularly one from which there is no appeal.- Thus it is faid, that the Britith houfe of lords judge en dernier orfort, or in the late reffort.

REST, the continuance of a body in the fame piace, or its continual application or contiguity to the fame parts of the ambient or contiguous bodies; and therefore is oppofed to motion. See the article Motion.
RESt, in poetry, is a fhort paufe of the voice in reading, being the fame with $t$ ic cafura, which, in Alexandrine verfes, falls on the fixth fyllable; but int ve:fes of 10 or it fyllables, on the fourth. See Portry, Part III.
REST-HARROW, or Cammock, the Ononis Arvonfis. A decostion of this plant has been much recommended to horfes labouring under a foppage of urine. It is the pelt of fome corn-fields; but in its younger Itate, before the plant has acquired its thorns, it is a molt acceptable rood to theep.
RESTAURAIION, the act of re-eftablifhing or fetting a thing or perion in its former good itate.

RESTIO, in botany; a genus of the triandria order, belonging to the diweci, clafs of plants. The male calyx is an ovate fike of membranaceous fcales; the corolla is proper, heapaptalous, and perfiftent. The female calyx and corolia are as in the male; the germen is roundift, and fex-fulcated ; there are three erect and perfiftent Ityles; the captule is roundith, with fix p!aits, and is roftrated and trilocular ; the fecds are oblong and cylindrical.

RESTITUTION, in a moral and legal fenfe, is refloring a perfon to his right, or returning fomething unjullly taken or detained from him.

Restirution of AIeduls, or Reflituted Medals, is a term uled by antiquaries for fuch medals as were ltruck by the cmperors, to cetrieve the memory of their predecelfors.

Hence, in feveral medals, we find the letters rest. This pratice was firt begua by Claudius, by his fliking afrefh Jev ral melals of Augulluc. Nero did the fame; and Titus, after his father's cxample, ttruck re. flitutions of moft of his precleceflors. Gallienus ftruck a general reftitution of all the preceding emperors on two medals; the onc beariug an altar, the other an eagle, without the REsT.

RESTIVE, or Resty, in the maneerc, a ftublorn, unruly, ill broken horfe, that fops, or rens back, infead of admancing forward.

RESTO.

Re？ of omber．ce，c．lled the $\kappa$ firu＊inn；and the ：$\because$ oli d May is Lept as an arniverfary fellival，in comb mesuarasion of that even：，by which tle regal and epil－ eop il goverumient w：is reltored．

KESTOR．t＇IVE，in medicine，a remedy proper lor rellaing snd retrieving the llrength and vigour lwh of the body and animal fpirits．

All under this clafs，fajs Quinces，are rather rutri－ frestad alan medicinal ；and are more adminiftered to sprit the walles of the conftitution，than to alter and restly its diforders．

RESTRICTION，among logicians，is limiting a term，fo $n$ s to make it fignify leis than it ufual＇y docs．

RESTRINGENT，in medicine，the fame with allringene．Sce Astringents．

RESULT，what is gathered from a conference，in－ quiry，meditation，or the like；or the conclufion and ellect thercof．

Defunition．

Thenation －fa future fratc un＝ knawn to forme ob－ f：ure
rribes．
－Sce Ro－
inertfon＇s
ylin．of Anecrica．

4
Has bern almoft uni－ verfal．
The ${ }^{5}$ origin of this no．－
tioll dest－
ved by some frnm primeval revelation

RESURRECTION，in theology．is a riiling again from the flate of the dead；and is that event，the be－ lief of which conftitutes oree of the principal articles in the Chritian creed．
In treating of this object of our faith，it has been ufual to mencion，firlt，the refurrection of our Bleffed Lord，with the charater of the witnefles，and the au－ thenticity of the gofpel hiftory by which it has been proved，and from which，as a confequence，ours is in－ ferred．But as mult of the arguments for his refurrec－ tion are contained in the gofpels，and as merely to re－ peat them would afford，we hope，bnt little informa－ tion to molt of our readers，we mean here to take a vieu of the feveral grounds on which the belief of a luture exifence is fuppofed to be founded；to collect together fome of the lentiments of authors and nations concerning the place where departed fpirits refide ；con－ cerning the nature of their prefent ftate；concerning the kinds of their future detination ；that we may af－ terwards fee how far their notions differ and agree with what we confider as the doetrines of Scripture．

Of a future flate，there have fometimes been found a few wandering and obfcure tribes who feemed to enter－ tain no notion at all；though it fhould be remarked，that fome of the fe were likewife nbferved in folow a degree of favage barbarity as not to be acquainted with the ufe of the bow，the dart，or the fling，and as not knowing how to wield a club，or to throw a flone， as a weapon of defence＊．

Wherever the humau mind has been cultivated，or properly fpeaking，begun to be cul：ivated，the opinion has likewite generally prevailed that human exiftence is not confined to the prefent fcene；nay，fo very gene－ $r_{s} l$ lads this motion been found among mankind，that many are puzzled how to account for what they fuppofe to be almoft next to its utiverfality．
To explain the phenomenon，fome have imagined that it is a noticu derived by thadition from primeval re－ velation．They fuppofe that the firft parent of man． kind，as a mord agent accountable for his conduet，was informed by his Maker of every thing which it was uf importance for lim to know；that lie muf have heen acquainted with this doctrine of atuture ttate in parti－ cular ；and that be could hardly fail to communicate a
matter fo interefing to his poferity．They furpofe，Refurrece too，that the hiftory of the trandation of Enich muft rinn． have made a grea：noite in the wolld，and that the re． membrance of it mut have been long retained and widely diffufed；and they find in the bonk of Job plain intimations of a refurrection from the dead，which，from the manner in which they are introduced，they think that very ancient patriarch mutt have received through this channel．

It is not thought to be any objection to thef fuppo．The ufual fitions，that the Moft Iligh，when delivering his laws ohjections from the top of Mount Sinai，did not enfurce them by the awful fanctions of a future flate．The inteligent no forco of reader of the Scriptures knows that the fanctions of a future fate belong to a different and more univerfal dif． pentation than was that of Mofes；that the primeval revelation related to that difpenfation；and that the Jewith law，with its temporal fanttions，was introduced only to preferve the knowledge and worlhip of the true God among a penple too grofs in their conceptions to have been properly influenced by the view of future re－ wards and punithments，of fuch a nature as eye lath not leen，nor ear heard，meither hath it entered into the heart of man to conccive．He fees at the fame time， everywhere icattered through the Old Teftament，plain indications of the Mofaic economy，being no mure than preparatory to the bringing in of a better hope；and he thinks it evident，that fuch Jews as underftood any thing of the nature of that better hope，wu！t have been convinced，that，however the ceremonial rites of their religion might be lufficiently guarded by temporal fanc－ tions，the fundamental principles of all religion and virtue are fupported by rewards and punifhments to be difpen－ fed in a flate beyond the grave．See Prophecy and Theology．

That the progenitors of the human race mun hare Reafons in been inipired by their Creator with the knowledge of fupport of their iminortality，and of every thing neceffary to their the upi－ everlalling welfare，cannot，we fhould think，be quef nion． tioned by any one who believes that the world had 2 beginning，and that it is under the government of goud． nefs and jultice．The progrefs from fenfe to fcience is fo flow，that however capable we may fuppofe the ear－ lieft inhabitants of this earth to have been of making philofophical difcoveries，we cannot believe that the Fa－ ther of mercies left his helplefs creature to difcover for himfelf his future exiftence．Death，when nirlt pre－ fented to him，munt have been a ghaftly object；and had he been left without any hope of redemption from it，he would undoubtedly have funk into liftlefs defpondency．

But a profect of immortality is fo plealing to the human mind，that if it was communicated to the firt man，it would of courfe be cherilhed by his polteri－ ty ；and there is no difficulty in conceiving how it might be handed down by tradition to very remote ages， among luch of his defiendents as were not feattered over the face of the earth in fmall and favage tribes．－ In the couric of its progrefs，it would frequently be new－modelled by the ever active imagination ；and at laft many abfurd and fantallic circuniftances would doubtels be combined with the origimal truth，that death puts nut an end to human exiftence．

But though we are firmly convinced that the firf principles of ufetul knowledge，and among them the doctrine of a future llate，were communicated to man

## R E S

Mefurrec-
tion. $\underbrace{\text { tion. }}$
by his Maker ; and though this doctrine, in large and permanent focieties, might certainly be conveyed more or lefs pure to late pofterity through the channel of tra-dition-we are far from attributing fo much to tradition as fome writers are difpofed to do, or thinking it the only fource from which mankind could derive the belief of their exiftence beyond the grave. In fmall tribes of favages fuch a tradition could hardly be preferved; and yet fome indiftinet notions of a future thate have been tound among tribes who are faid to have loft all traditionary notions even of the being of a God.

Others, therefore, are inclined to believe that, independent of any traditions, mankind might be led by certain phenomena to form fome conjectures of a future ftate. They obferve, that although a few individuals perhaps may, yet it feldum happens that the whole individuals of any nation are exempted from dreaming: They obferve, too, and this obfervation is founded on experience, that the images of the dead are from the remaining impreflions of memory frequently fummoned up in the fancy; and that it appears from all the languages of rude nations, who pay the greatelt attention to their dreams, and who feeak of feeing the dead in their vifions, that thefe images ( $A$ ) have always been taken by them for realities; nay, fume of the learned, and the celebrated Baxter is of the number, are difpofed to doubt whether thefe appearances be not fomething more than illufions of the brain : But whether they really be fo or nor, one thing is certain, that all nations in all countries, in the darkeft ages and the rudeft periods, are accuftomed to dream; and whether fleeping or waking, in the ftillnefs of the night, in the gloom of folitude, in the fondnefs of friendihip, in the rovings of love, the delirium of fever, and the anguifh of remorfe, to fee and converfe with the fhades of the departed; and Lucretius * has remarked, that even the inferior animals are not exempted from fuch illulions of a refleis fancy.

For often fleeping racers pant and fiweat, Breathe fhort, as if they ran their fecond heat; As if the barrier down with eager pace They Aretch'd, as when contending for the race. And often licurds, when fleep hath clos'd their eyes, They tofs, and tumble, and attempt to rife; They open often, often fnuff the air, As if they preft the footleps of the deer ; And fometimes wak'd, purfue their fancy'd prey, The fancy'd deer, that feem to run away, Till quite awak'd, the followed fhapes decay. And fofter curs, that lie and fleep at home, Do often roufe, and walk about the room, And bark, as if they faw fome frangers come.
And birds will fart, and feek the woods, by night,
Whene'er the fancy'd hawk appears in fight,
Whene'er they fee his wing or hear him fight. Creech.
Thefe powers of fancy extend wide over animal crea-

## RES

tion; and it is on this general principle that necromancers and dreamers have in all ages eftablifhed their trade, that the fories of goblins have at all times fo very eafily procured belief, and that

> The village matron, round the blazing hearth, Sufpends the infant audience with her tales, Breathing afonifhment! Of witching rhymes And evil pipirits; of the deathbed call Of him who robb'd the widow and devour'd The orphan's portion ; of unquiet fouls Ris'n from the grave to eafe the heavy guilt Of deeds in life conceal'd; of Chapes that walk At dead of night, and clank their chains, and wave The torch of hell around the murderer's head. Aikenstde.
Mankind in general would willingly difpenfe with thefe troublefome vifits of the dead. To prevent the return of the zumbi or the ghoft, fome nations of Africa ufe many fuperftitious rites*; and Kolben tells us, * Voyage that the frighted Hottentots leave in the hut where a to Congo perfon has died all the utenfils and furniture, left the and Ango. angry ghoft, incenfed at their avarice, fhould haunt them in their dreams, and infeft them in the night. Divines and moralitts have laboured to fhow that thefe are merely imaginary terrors: but God and nature feem to have determined that they fha! produce the fame effects upon certain minds as if they were real; and that while there is any fenfibility in the heart, while there is any remembrance of the pait, and any conjuring power in the fancy; the ignorant, the benighted, the timid, fhall often meet with the goblins of darknefs, the fipeares of the tomb, the apparitions that hover round the grave, and the forms of the dead in the midnight dream. See Spectre.

From thefe phenomena, which have been fo common Proballe in all countries and in all ages, what would mankind iuferences naturally infer? Would they not infer, that there is from fomething in the nature of man that furvives death, and dreams, that there is a future fate of exiftence beynd the grave? Are not fill many fpecimens of this reafoning preferved in the ancient poets? and is it not thus that A hilles $\dagger$ reafons after imagining that he faw the gholt $\dagger$ Hom. of his friend Patroclus?
'Tis true, 'tis certain, man, though dead, retains
Part of himfelf; the immortal mind remains:
The form fubbifts without the body's aid,
Aerial iemblance, and an empty fhade.
This night my friend, fo late in battle lolt,
Stood at my fide a penfive plaintive ghoft;
Ev'n now familiar as in life he came,
Alas! how diff'rent, yet how like the fame. Pope.
Lucretius *, a ftudious obferver of nature, though * Lib. z* no friend to the foul's immortality, acknowledges frankly that thefe phantoms often terrify the mind, haunt us in our fleep, and meet us while awake. He confeffes, too, that by fuch appearances mankind have been led
(A) There images were called by the Greeks Eidwna ©overwi ; and among the Romans they had various names, as umbra, lemures, manes, larva, and were fometimes called occurfacula nonium, buforum formidanina, fefulibro rum terriculamenta, animice errantes, which are all comprehended under the fpesies zortuerum,

## T 12 S 1 RES

风rivese to beitive i..e inture cankene of the foul; Lut, aware 1148. of ho coseryu.trón

## --nir fort: a irvas eicherunts reamur


1 e enderrours to explatin thefe curisus phenomena on fone of the odland iantatic principles of the Lipicuteans. In dong this, however, he pretends no: to deuy that thefie images appear to be real; but cindidly - cki.0\%!edges that

> They drike and fhake

The any fonl, as when we ate awake, Thith thoke to lively, that we thins we view Tre abient dead, and hink the inage true.

Crefch.
We here fee how the beicf of the icul's immortality *ame to be gencral among mankind. But for this infismation we are nuch more indebted to the poets, vwho bre given us faithiuitrancripts of nature, than to the glal fophers who have wilhed to entertain us with their own theories, or to thofe labrious men of crudition, who bive dreaded as much to examine the 11 fource of an ancient report as the friends of Ulytres .o Frlly of al-approach the coatt of Cimmerian darknefs. With lowing too them tradition is the ultimate houndary of refearch much to and as gorgons, chimeras, and hydras, have come duwn - ativen. to us by tridit on; fo they, with great fagacity, furpest, that tradition mult lidewife be at the bitt $m$ of the foul's immortality, and occafion the vifions and phantoms of the dead.
' Co tradition we have allowed all that it can juftly claim ; but we cannot alluw it to be the mly fource of this opinion: and we have felt the highet indign tion upon hearing men of learning and genius affirm, from a lalie zeal for the honour of revelation, that mankind, wihnut this influction, could never have acquired the art of building huts to fereen them from the cold, or have larned the method of propagating their fpecies! Tlle teader muff not here fuppule that we allude to Polydore Virgil (B). We have in our eye ferfons now alive, $1 \mathrm{i} h$ whom we have converfod on the fubject, and who (trrified at the length to which fome phil:fophers have cartied the doctine of intinots, and others the reafoning powers of the mind) have contended, with the atmolt earneftners, that we know nuthing-not even the fundtions of our znimal nature-but by tradi. tion or written revelation.

12

Having now feen the fource of the opinion concerning the future exiltence of the foul, and pointed ont the natural phenomena by which mameind were led to cmbare it, we come next to revicw the arduments by which the philufoners attempted to confirm it.

Pythagoras beieved, with the rent of hisceuntry, that annilahaton was neve: the ent, and that nonentity was never the beginnug, of any thing that io. His goteral dostire upern this tubject was thastly capeffed it very
 leamed from Eigyptianprefts that the foul migrates into new bodies; and being, it feems, a perfon of a molt extraoldinary and atonithing memory, he found there was fome truth in the floty: ior after nufing, he began to remmber that he was Euphorbus, the ton of Palltheus, that was fatin by Menelaus in the 'I'rojan wiar ; and upon a jaunt to Peleponnefus, recollected the thelel which he had worn at the time of the fiege, in one of the temples of Juno at Argos! That none might queftion the truth of his affertion, his followers prefently removed all doubis by the famous argument, the 185: bixir of Egyptidn origin.

As Py thagoras tarlat that human fouls are frequently thrult imto brute thapes, and, as $f$ me irnagined, by way of punifhment; it occurred to Plato, that all bodies, even the human, are a fort of prifons; and that, in confequence of this confinement, the foul was fubjected to the tage of defire, appctite, and pafion, and to all the wretched miferies of a jail. To explain this myAtery, he fuppofed that defires and appetites belong to afoul that is purely animal reftuing in the body. But he was perplesed with anolher difficulty; for as he thought highly of the goodnefs of Deity, he could not imagit e how the fhould imprifon us without a crime. He fuppoled, therefore, that prior to its union with the prefent body, the foul had exifted in one of cther, which it llill retains ; but that even in this etherial body it had felt comething of impure defire; and happening to indulge the vicious appetite, had contracted fome ftains of pollution, for which it was confined in its prefent body as a houle of correction to do penance and improve its morals.

To prove this ideal preexiftence of the fonl, Plato And mied availed himfell of in prin that weneral his time, that coincided with the doctrines of Pythagoras, and that was par!ly founded on a fort of reatoning and obfervation. He thought that matter and intelligence are coeternal (fee Platonism) ; that there are various orders of fouls; that thofe of both the man and the binte are palts or emanations (c) of the anima mund or foul of the world; that all are ultimately parts or emanations of Deity tielf; and that all their faculties are more or lefs reftricted and conlined, according to thofe organifed fyllems with which they are conneded. Know firt (days one delivering his dochines),

Know tirlt, that heav'n and earth's compated frame, And flowing waters, and the fary fame, And both the radia it lizhts, one common foul Infires, and feeds, and animates, the whole.
(B This writer alnot past of a chapter to fhow, "Quis primum inflituerit artem meretrician," as being, in his opin:oul, at traditionals practice. Sue Lib. iii. cap. 17. De Rerum Inventoribus.
(c) The Dei:y was che eiral by the ancien's fometimes as a folic, when i: ferior fonls were called


 whe, without flowing back as tiev ough: to have done, and ming ing with the great occan of firit.

Refurrec. tion.

This active mind, infus'd through all the fpace, Unites and mingles with the mighty mats: Hence men and beafts the breath of life obtaia, And birds of air, and monfters of the main; The ethereal vigour is in all the fame, And every foul is fili'd with equal liame; As much as earthy liz.us, and grofs allay Of mortal members, fnbject to decay, Blunt not the beams of heav'n and cdge of day (D). S Dryden.
Befides this hypothefis, that in fome meafure was common to others, Plato had an argument peculiarly his own. Happening to peep into the region of metaphyfics, he was fomewhat furpuifed on oblerving the id as wh:ch we derive from reflection and confcionifnefs; and fuppoting that they could not have entered by the feales, he naturally, though not very jufly, concluded, that we mult have received them in fome flate of prior exiftence.

As, according to him, the foul was eternal, as well as the matter which compored the body, and as their union was only temporary and accidental, be might have been fatisfied that the death of the foul was not to be the confequence of their feparation. But, fome how or other, fatisfied he was not. He had recourfe to a new argument. As the foul, he faid, was an active principle, and a felf-moving, it did not depend for its life on another; and therefore would always continue to exif, though the body were reduced to the general mafs out of which it was formed. See Metaphysics, Part III. chap. iv.

Whether Plato had borrowed any of his doetrines from the eaftern magi, we pretend not to fay. We only obferve a ftriking fimilarity, in fome refpects, between his and theirs. In Plato's philofophy, the fun, moon, and Atars, were animated beings, and a fort of divinities that originally had fprung from the great fountain of heat and light, and our earthly bodies a furt of dungeons in which our miferable fonls are benighted and debafed by defires, appetites, and paffions. In the magian philofophy, the Supreme Being was called Oromafdes; was the god of light, or was light itfelf, and reprefented by Mithras, a fubordinate divinity, and the fame with the fun. Another deity of very great power was Arimanes, the god of darknefs, who prefided over matter, and was the origin of all evil (fee Polytheism).

Vox. XVI.

The ancient Gnalics, who derived their tenets from Refurrec this Surce, believed, with Pythagoras and Plato, in a $\underbrace{\text { tien. }}$ g'ent number of fubordinate genii; and faid, that Demingus, the gud of mitter and the foul or fpirit of this would, hadcontived the bodies of men and brutes; and in the former particularly, as in fo many prifons, had confined a number of celeftidl foirits, that by expofing them to the low defires of appetite and paffion, be might feduce then from their allegiance to the God of light, and render them more fibmifive to himfelf. Irom thefe prifons the Supreme Being was continually naking attempts to refcue them; and in the mean tirae was frecuently fending divine meffengers to enlighten and intruct them, and to render them capable of re:urning to the regions of light and happinels, to which they had $b=1$ onged ( E ).

The Stoics attempted to fimplify this fyfem, which appears anciently to have pervaded Eyyptand the ealt, and which would feem to be no more than varioull modified by Orpheus, Psthagoras, Plato, and others of the more northerly and weftern nations. None of them allowed a creation out of nothing; and the fhaping and modelling of matter into forms was varioufly explained, according as they happened to be moft addicted to fuperllition, to morals, or to phyfics. Some afcribed thefe operations to ancient Time, Chaos, and Darknefs, and explained the future changes in nature by the genealugies of thefe deities; fome obferving attraction and repulfion, or at leaft a fort of agreement and difcordance among bodies, were inclined to afcribe thern to Friendihip and Hatred, or Love and Antipathy; fome obferving, that while one body rofe another defcended, made Levity and Gravity primary agents; and fome taking notice that living bodies fprung from corruption, were difpofed to confer the fame powers on Moifture and Heat.
The phyfical hypothefes were what had moit charms ofth for the Stoics. From their fyftem immaterial beings Stoice. were openly excluded; all things were regulated by phyfical laws or inexorable fate; and all things originated in the To 'Ey or the Firft One, which was probably fuggefted by the movas of Pythagoras. This $\mathrm{T}_{0} \oint_{\text {Ey }}$ appears to have been a materia prima devoid of all the qualities of body. In their language it was an Apxn or firf principle, not fubject to change. When it was invelled with the properties of body, it then became R
a $\Sigma$ тor.
(D) The general doctrine, as delivered here in thefe verfes of Virgil, is the fime with that not only of Pythagoras, but of the Stoics.
(E) Plato made the fars the native refidence of inferior fouls; and when thefe were thoroughly purified below, returned them home again: and therefore, fays Virgil, alluding to his doctrine,

Some have taught
That bees have portions of ethereal tliought, Endu'd with particles of heav'nly fires;
For God the whole created mafs infpires:
Thro' heav'n, and earth, and ocean's depth, he throvis
His influence round, and kindles as he goes.
Hence flocks, and herds, and men, and beafts, and fowls,
With breath are quicken'd, and attract their fouls :
Hence take the forms his prefcience did ordain,
And into binn at length refolue again.
No room is left for death, they mount the fk y ,
And to their own congenial planetsfly. Digdere
R.furses- a 5 raid io: or an ch.nent; and then, fo f.ir as refpected tion. its qualitics, efpecially its fonms, it varas iubject to changes almont perpetual. The gods thenielves and the fouls of mell were in this ly: fem only modifications of mater (1). Mall was compofed of their tour elements, Fire, dir, Whater, and Earth; and upondinolution, every putt returned th the element fiom which it had come, as the water of a velfel fixmming in the fea unites with the oce..In when the vefiel is broken. This fiftem, it is plain, cannot ponibly admit of any feparate confenumefs of exiftuce ( $G$ ). The fame may be faid of the fyitenis of 1)emocrates and Epicurus, and all thofe what undetomek to cxplain things upon phytical principles (11). The chief merit of the plyfical fyllems appears to be this: Abilurd as they were, it would feem from the whimite:l and the almoft childith reafoning of Lacretius, that they had a tendency to lead mankind from extruagant hypothefes to fome- and others. 1ate ingenious Mr Hunter. According to him, the living principle refides in the blood. This opinion, which is mentioned by Mofcs, was adopted by Critias and others of the ancients. Harvey likewife embraced it. But Mr Hunter, who always wifted to be thought an original, inclines to fland at the he:ud of the opinion, and furports it by experiments timilar to thofe of the famed Taliacotins in mending nofes. Should any of our readers with to extratt the foul's immortality from fuch an opinion, we muft refer them to the many refources of ingenuity, fophiflry, and iogic.
in the moving of the heart ; fone imagined th.ent it was the breath, and that upon the diffolution of the body it unturally vanilhed into foft air. Thee Sadducees denied the exitence of either angel or fpirit. Many believed the dotrine of gholts, and were accultomed to invoke them at the grave. It is hence that we hear the prophets complaining that they were fecking from the living God unto dead men. Some imatgined that there was a pre-exittence of feuts; and, in the cafe of a blind man, atked our Sasiour, whether the man or his parents had finned that he was born blind? Others inclined to at revolution of foul and body, and thought that our Saviour was either Elias or one of the old prophets retmened; and :t great many new-modelled their opinion of the foul's immertality according to cert:in paliages in Scripture. The infured mother of S:amuel had taid, "The Lord killeth and maketh alive : he bringeth down to the grave, and bringeth up." Iraiah tadexclamed, "Thy dead thall live; together with my dead body fhall they arifc: Awake, and fing, ye that dwell in the duft ; for thy dew is as the dew of herbs, and the earth fhall caft out the dead." Daniel had declared, that many of them that fleep in the duft of the earth thall awake to everlafting life, and tome to thame and everlafting contempt. In the vifion of the valley of dry bones, Ezekicl had feen that "at the word of the Lord" the bones came together, bone to his bone, the finews and the felh came upon them, and the finin covered them above, and the breath came into the bodies, and they lived and flood upon their feet. And a paffage of Job led them to fuppofe, that at fome diItant and luture period a particular time, which was catled the laft or the latter day, was appointed by heaven for the general refurrection of all thofe who are flceping in their graves. "I know (fays Job) my Redeemer liveth, and that he fhall ftand at the latter day upon the earth; and though after my fkin worms deftroy this body, yet in my flelh fhall I fee God."

Whether thefe palfages were fairly interpreted agreeably to their true and original meaning, it is not here our bufinefs to inquire. It is fufficient for us to obferve, that from them many of the Jews infened the reality of a general refurrection ( x ). In this perfuafion, Martha, fpeaking of her brother Lazarus, fays to our Lord, "I know that he thall rife again in the refurrection at the laft day." This refurrcetion appears
(1) The Asxn of the Stoics appears to be the fame with the $I, i$ of the Chinefe.
(c) Y'et without regrading the inconlifency, many of the Stoics believed, that the foul continuted feparate Long after dea'h; thoush all in general leemed to deny a future fate of rewards and punifhments.
(n) In his Pigit a! Lioforgony, 1"ato differed but little from the Stoic ; but he had another fort of cofmogony, ia which all thir esapperer to have fiprung from, and to be almof wholly compofed of, metaphyfical entities, as ideas of forms, numbers, and nathematical figures. Thefe kinds of notions were common both to hinu and Pythatgons: and were originally borrowal from Egypt, where calculation and geometry were half deificd. Sce Peatonism.
(1) The immor:al Harvey has collected thefe different opinions of the Stagyrite in Exercit. 52. De Gencratione Animalion.
(k) At prefent fome are for allowing only thofe of their own nation to thare in the bencfits of this refurrection; and fons are not even for allowing them, except they be men of piety and virtue. To render this refirrection prob,the, the rabbins fay, with fome of the Mohometans, that there is a certain bone in the body waich refifts putrefaction, and ferves as a feed for the next body*. What that bone is, is of no great moment, © Sce Phaas any bone, we believe, in the fecleton wiil anfwer the purpofe equally well. With refpect to the manner of rifee this refurcction, the laaned Hody has queted feveral opinions of the Jcws, and, among others, that of the Chal-

## R E S <br> [ 131] <br> RES

Refursec- to have been a general opinien among the Tharifecs; tion. $\rightarrow$ for althongh it was a notion of the fea of the Saddu. cees that there was no refursection, neither angel nor fpirit, yet the Phatifees, we are told, confeffed lonth. And this affertion is plainly cenfirmed by St Patul himfelf when his countrymen accufed him before Felix, "I confefs unto thee (fays this eminent apoftle), that after the way which they call herefy fo worthip I the God of my fathers, believing all things which are written in the law and in the prophets, and having hope toward God, which they themfelves alfo allow, that there fhall be a refurrection of the dead, both of the juli and un-

This refurrection of the dead to judgment, though not perhaps in the fame fenfe in which the old Phatifees conceived it, is now generally and almof univerfally ( $L$ ) maintained by Chriftians ( $m$ ). Yet the Chriftians differ confiderably with refpest to the nature of the human foul. Some imagine, that this fpirit is naturally mortal, and that it is propagated along with the body from the loins of the parent. In fupport of this opinion, it has been obferved that a great number of infects and plants transfer their lives to their pollerity, and die foonafter the act of propagation; that after this act the vital principle is in the moft vigorous of plants and animals always found to be much exhaufted; and that Tertullian a father of the church, in attempting fome experiments of the kind, became fubject to a momentary blindnefs, and felt a portion of his fuul going out of him ( N ).

There imagine that immortality was only conditionally promifed to man ; that Adam forfeited this immortality by his difobedience ; and that Chrilt has reftored us to the hopes of it again by his fufferings and death: for as in Adam we have all died, fo in Chrift, they fay, we fhall all be made alive ; and that now the fting is taken from death, and the victory over our fouls from the grave.

Others have conceived the human foul as naturally immortal, and as fetting death and the grave at defiance. Adam, they fay, died only in a figure; and only from the confequences of this figure, which means
fin, has one Lord faved us. In thís fenfe Adam died on the very day in which he had finnal; or lee died literally in 1000 years, which with the Lord are at one day. To thefe arguments their opponents reply, What then is the vitory over death and the grave? Yru mutt Aill have recourfe to a new fignre, and betake yourfelves to the fecond death; though, after all, where i, your grave ? 'To this it is mfwered, that the foul of it!elf is naturally immortal, and that it depends not either for is exiflence or the exercife of its faculties upon tlic body; that the properties of matter, as figure, magritude, and mo:ion, can produce nothing that is like to petception, memory, and coufcionsnefs. This is true, rejoin their opponents; but befides thefe few properties of matter, which are only the objects of that philofoply whith has lately and properly been termed mechanica!, the chemical philofophy has difoovered other properties of matter ; has found that matter is of various kinds; that it very often does not ast mechanically ; that it acquires many new properties by combination; and that no man, till farther experiment and obfervation, fhould venture to aflert how far the foul is or is not dependent on its prefent organifed fyttem. The others, proceeding on their hypothefis, maintain that the foul, as being immaterial, is not divinible; and though the body of a frog may live without the head for a whole day; though the cody of a tortoife may live without the head for : whole month ; th ugh a human limb may for fome minutes after amputation continue to perform a vital motion, independent of a brain, a fomach, or a heart; and though the parts of a plant, a polype, or a worm, may furvive their feparation and become living wholes*, "See Folvyet the foul, they obferve, is not to be compared with pusand Rethe vital principles of plants and animals, nor ought to production. be divided on reafons fo flender as thofe of analogy. Even granting, they fay, that the foul were not naturally immortal of itfelf; jet the jutice of God, which is not remarkable for its equal diftribution of rewards and punifhments in the prefent world, is bound to make fome amends in the nest. And to this again their opponents anfwer, as to the equal diftribution of juftice in a future world, of that we are affured on much betR 2
ter tion. $\underbrace{\text { rine }}$

## RES [ 13: ] RES

R furrece ter gronals than any of your's: our Lerd has declare (i) ${ }^{\prime}$ ". it in expeefs terns: an! whether the foul be ammert.al
or nort, we can calily believe what he faid is true, at we b:unw ! him whom we have truited.
'there, with Phato, fuppote, that the foul is here as in pritan ; though how or at what time it thould firt have cone fato this dunseon they have not determinot. They have only agreed, that upon its enlargement all its fucultizsare to receive an increate ol power; and "haing already equipped it fo exquilitely with confcinuliefs, wetivity, and perception in and of ifelf, and pu: it into fo complete a capncity for happinels and mitery in a fepa1:ite llate," thecir liypothetis docs not tequire them to a Imit the leat occalion for a refurreation; whieh aecordingly is laid to have been an article of Baxter's areed ( 0 ).

A thisd opinion, which extends likcwife to every fpecies of phemt and animal, is, that all fouls were ereated at ence with budies of ether; that thefe hodies, occupying oilly" a very fmall fpace, were packed up in their firit prozenitors, and there left to be afterwards evolved and clothed with matter of a groflur kind by aat of generation and confequent nutrition. For the proof of this theory we are reterred to the frmall animals feen through the microfenpe, and likewite to thofe which are fupoofed to etcape even mico ofeopic obfervation; but, above atl, to the eggs of infents, which, though farcely perceptibic, yet contain in embry, a future caterpillar and all its conts, and within thele a future butterfy with its legs and wings. Thefe philofophers can perhaps account for the gencral taint of original fin in fome other way than has hitherto been done. Wre have only to add, that on their feheme the refurreation is not a matter thit feems to be indificrent.

The next thing that falls to be confidered is the place of the dead. From a natural enongh affociation of ideas, an opinion had very early prevailed, that the fpirit continued near to the body ; and the offerines therefore intended for the dead were by moft nations prefentel at the grave; and that on which the departed pipitit is fuppofed to reft is always placed aear the grave in Clina.
From the dreams of the night and the natural tendency of the faney to work and to fummon up fipedtes when the world atound us is involved in darknef, it has alfo been i:nagined, that thefe fpirits delight in the night and than'w ofle th ( P ), or have been prohibited ,rom eajoying the exhilarating beams of day. And hence we are inld,

That in the difmal retrions of the dead
'Ih' insernal king cnee rais'd his horrial head;
Leap'd tr m hio theone, leit Neptune's arm fhould lay
Hin dink dominions ofen to the day,
And pour in lightit.
The nations, therefore, whe rave fancied a general receptucle for the dead, have thas been induced to
place it in the wert (C), where the night begins and Refuspecu the day ends. That part of the world which, in the sion. divifion of his father's dominions, fell to Pluto the infernal god, and where, accorling to Lachantius, Satan in the holds the empire of darknefs, the Friendly Inlanders wefl. have placed to the weflwa:d of a certain illand which they c.ll] Ticje; fome tribes of Ancrican Indians, m a country beyond the wefern mountains; and Homer, fomewhere to the weftwird of Greece at the boundaries of the ocean,
Where in a lonely land and sloomy cells
The dufky nation of Cimmeria dwells;
The fon neer vicws th' uncomfortable feats
When radiant he advances nor retreats.
Uuhappy race! whom endlefs night invades,
Clouds the dull air, and wraps them round in fhades.
A nother opinion entertained by the Grecks and fome Under:te other nations was, that the place of departed fipirits is earch. under the earth. This rpinion is frequently mentioned in Homer, in Virgil, and alluded to by the Jewifh prophets. As for the prophets, we know the circumftance from which they borrowed it: it was borrowed from thofe fubterranenus vaults where their cliefs were buried, and which lave becn delcribed by modern travellers. In the fides of thefe caverns there is ranged a great number of cells; and in thefe cells the mighty lay ia a fort of fate, with their weapons of war and their fiwords at their liead. To thefe kinds of Egyptian cemeteries Ezekiel alludes, when he fays, "that they fhall not lie with the mighty that are fallen of the uncircumcifed, who are gone down to hell with their weapons of war, and they have laid their fwords under their head." And Ifaiah, when thus fpeaking of the prince of Babylon, "Thou thalt be brought down to hell, to the files of the fit. Hell from beneath is moved for thee, to meet thee at thy coming; it Airreth up the dead for thee, cven all the chief ones of the earth; it hath raifed up from their thones all the kings of the nations. All the kings of the nations, even all of them, lie in glory, every one in his own houfe."

Many of the ancient fathers of the church afferted In hidden only, that the dead are now in alditus reccfacalis, or in recepticertain hidden and concealed places.

Orphous, Origen, and fome rthers of the fathers, with the ancient Caledon:an bard Offian, and the learned Dodwell among the modens, imagined that the foul, when it leit the body, went into the air, and refided fomewhere between the fufface of the earth and the moon.

Thote who believed in a tranfmigration canfed the in nev bofoul at death only to enter a new bociy, and kept the dies. departed alway, with the living. This creed has been found in India, in Efypt, in Mexico, and in all thofe combtrics where picturc-witing has been mach ufed. In this feecies of writing, the fame pifture is on fancied analogy transfered by metaphor to fignify cither

[^2]
## RES [ 133 ] liE S

Refurrec- ther a god or a man, a brute or a plant; and in thofe $\underbrace{\text { tion. }}$
$\xrightarrow{\sim}$ countries where it was practifed, men liad ufually their names from anim:tis, and were reprefented by their fi. gure in writing ( n ). From this laft ftage of the procefs, a tranfmigration was eafily fuppofed : and hence we hear of the gods of Egjpt wandering about like fo many vagrants in brute fhapes, and of princes being tranflated into ftars, becanfe a ftar was their emblem in hieroglyphic, or flood for their name in figurative language. And, in like mamer, we fee, from the fpecimen of this character which is ftill preferved on celeftial globes, how the heavens at frit carie to be filled with bears, forpions, and dragons, and with a variety of other animals.

29
State of the
deallac. cording to fome rude nations.

The opinions concerning the fate of the dead are fill more numerous than thofe concerning the place where they refide. Rude nations have gencrally thought that the future fate is fimilar to the prefent ; that plants, animals, and inanimate things there, have their fhades; and that thefe contribute as much to the pleafures and conveniences of the dead as their realities do to the living; that hufbands have their wives ( $s$ ), lovers their miltrelles, warriors their battles, huntfmen their fport; and that all their paffions, amufements, and bulinefs, are the fame as formerly. For this reafon, that the dead may not appear unprovided in the neat world, like the ancient Gauls, fome tribes of India, America, and Africa, bury with them in the fame grave their wives, their arms, their favourite animals, and their neceffiry utenfils.

The ancient Egyptians, who believed in tranfmigration, fuppofed that the feul was after death obliged to animate every fpecies of bird and quadruped, of reptile and infect, and was not to return to a human form till after a period of 3500 years. Others have confined their tranfmigrations to particular animals, as the foul of man to the human form, and the foul of the brute to the bodies of the fpecies to which it belonged. Some have changed the brute into man, and man into the brute, that man might fuffer injuries fimilar to what he had innisted, and the brute retaliate what he had fuffered. Others have confined the human foul in plants and in ftones; and Bell of Antermony mentions an Indiar who fuppofed that his anceftors might be in fifhes.

The notions of Homer were probably thofe of many of his time. But thefe notions were difmal indeed. When his hero Ulyffes vifited the fhades, many of the ghofts feemed to retain the mangled and ghaitly appearance
which they had at death; and, what is worfe, feemed Refurrecto be all flarving with hunger, innumerab:e multitudes, with loud fhrieks, flocking to the fteams of his flain victim as to a moft fumptuous and delicious banquet.
For fearcely had the purple torrent flow'd, And ail the caverns fmok'd with flreaming blood, When, lo! appear'd along the dulky coatts Thin airy fhoals of vifionary gholts; Fiir penlive youths, and foft enamour'd maids, And withet'd elders, pale and wrinkl'd lhades.
Ghaftly with wounds, the forms of warriors flain,
Stalk'd with majeltic port, a martial train.
Thefe, and a thoufand more, fwarm'd o'er the ground, And all the dire affembly thriek'd around.
Ulyffes faw, as ghofl by gholt arofe,
All wailing with innutterable woes.
Alone, apart, in difcontented mood,
A gloomy fhade, the fullen Ajax ftood;
For ever fad, with proud difdain he pin'd,
And the loft arms for ever tlung his mind.
Upon Ulifes faying to Acbilles,
Alive, we lail'd thee with our guardian gods;
And, dead, thou rul'ft a king in thefe abodes;
The foade reply'd:
'l'alk not of ruling in this dol'rous gloom,
Nor think vain words (he cry'd) can eafe my doom;
Rather I choofe laborioufly to bear
A weight of woes, and breathe the vital air,
A slaveto some poor hindthat toils for bread, Than live a scepter'd monarch of the dead.

In this gloomy region no one is rewarded for his virtue, nor is punifhed for his crimes, unlefs committed, like thofe of Sifyphus, Tantalus, and Ixion, againit the gods. All indeed are claffed into groups, from a certain analogy of age, fex, fate, and difpofition; but all appear to be equally unhappy, having their whole heart and affections concentrated in a world to whicla they are fated never to return.
The Ely fium of Homer is allotted only for the relations and defcendants of the gods; and Menalaus goes to this country of perpetual fpring ( $I$ ), not as a perfon of fuperior merit, but becaule he had married the daughter of Jove.

Even long after a future fate had become the fcene Beconics a of rewards and punifhments, thele for the molt part place of rewere diffributed, not according to moral, but phylical wards and diltinctions. With the Greeks and Romans, the foul puuif. was condemned to many calamities for a number of monts.
(R) A military gentiennan who refided at Penobfcot during the late American war, affured us that the Indians, when defired to fubfribe a written argreement, drew always the picture of the object or animal whofe name they bore. But for fuller information on this fubject, fee Clavigero's Hitt. of Mexico.
(s) The queftion which the Sadducces put to our Saviour about the wife of the feven brothers, is a proof that the Pharifees th ought there was marriage and giving in marriage in the future ftate, and that it was fomewhat fimilar to the prefent.
( x ) Homer fends the ghoft of Hercules to the fhades, while Hercules himfelf is quaffing neetar with Hebe in the fkies. One foul of the hero is thercfore repining with the ghofts of mortals in the regions below, while the other is enjoying all the happinefs of the gods above. (See Odyssey, B. II. near the end). Philofophers fince hive improved on this hint of the poet; and men have now got rational, animal, and regetaile fouls, to which fometimes a fourth one is added, as properly belonging to matter in general. Homer infinuates, that Menelaus was to be tranhlated to Elyfium without talting death. This Elyfium is the habiation of men, and not of gholts, and is defcribed as being limilar to the feat of the gods. Compare Odyf. iv. 1. 563. and Odjf. vi. 1, 43. in the Greek.

## RES 「13+ 〕KES

Reicurece reazs if the b d: v:as not honoured with funcral mes. thun. Anong the seak innims a ntinral death was attend

33
Tr. .r
fill il $\mathrm{r}^{\circ}$
inesil $=$ crin) phyfies! difirio tiuss;

- Clavigero', Hitk. of Mesico, vul. Ni. 1 . 136.

34
Andatterwards accurding to Hooral ditinclions. ca with intamy, wh.le a siclent death, particularly in battle, yave al titl: to dit in the ball, of Odin, abd to guluft beer fiom the kulls of eremies. Among the Thuca'an, it wis n:ly the great 1 latu were promited
 rabks were 'r n-iormed in* wealels, inco paultry bectles, amel tid mem animals. Among the Mexicms, thole wion were drowred, who died af it dropfy, the mets, ก- wounds, or fich like dife.fes, went along with the childres that liad theen ficrifical to the god of w.tter, and ia a cool and dolighefol place were allowed to indu'ge in $A^{1}$ licious repalls and valuties of plentires: thofe who diad of other difedes, were fent to the north or centre of the earth, and wete moder tle dominion of the guds of dartinefs. " 'the foldiers who died in louttic, of in captivity among their enemies, :1nd the wrmen who ded in libour, went to the howte of the fin, who was conlidered ats the paince of glory. In his manlions they led a life of endlet's delight. Exery day the foldiers, on the firf appearance of his riys, hailed his birth with rejoicings and with dancings, and the mufic of inftuments ard voices. At his meridian they met with the women, and in like feftivity accompanied lim to his fecting. After four years of this glorious life, they went to animate clonds, and birds of beautiful feathers and of fivect fong; but always at liberty to rife again, if they pleafed, to hearen, or defeend to the earth, to warble their fongs, and to fuck flowers *."

Thefe fentiments of a future fate, conceived in a farage and a rude period, could not long prevail among an enlightened and civilized people. When the times of rapine and violence therefore began to ceafe ; when focieties regulated by certain laws began to be eftablifhed; when matial prowefs was lef's requifite, and the qualities of the lieart lad begun to give an importance to the character, the future fate was alfo modelled on a different plan. In the Aneid of Virgil, an author of a highly cultivated mind, and of polithed manners, it becomes a place of the mof impartial and unerring juftice; every one now receives a fentence fuited to the ittions of his pafl life, and a god is made to prefide in jufgment;

Who hears and judges each committed crime, Inquires into the manner, place, and time.
The confcious wretch muft all his afts reveal,
Loth to confefs, unable to conceal,
From the firft moment of his vital breath,
'I'o the lat hour of unrepenting death.
The fpirits of the dead no longer mingle together as in the lefs enlightened period of Homer; the vicious are difmiffed to a place of torments, the virtuous fent to tegions of blifs: indifferent charaders are con-

- Or para-
dife of
focls. hell, but too much polluted with the Atains of vice to enter heaven without preparation, are for fime time detained in a purgatory.

[^3]When thets purifith, they become fited to receive R-furesed the rew.rnds of theis pat! virtues, and now enter in:o thofe sonl. regrions of hapreitefo and juy.

His hez.
With cher vefted, and a purp!e 1ly, The biifstul feats of happy fouls below, So:rs of their own, and their own funs they hnow: Where patriots lise, who, for their country's good, In fishtirg felds were prodigal of blowd. J'riefs of unblemith'd lises here mahe abode, And pocis worthy their infpiring gnd; And fearchine wits, of more mechanic parts, Who graced their age with new.invented arts: Thene who to worth their benury did extend; And thofe who knew that bounty to conmend.

Thefe good men are cugaged in rarious amufements, according to the tafte and genias of each. Orphens is Alll playing on his harp, and the warriors are ftill delighted with their chariots, thei horfes, and their anms. 'the place of torment is at fonse diftance.
A gaping gulph, which to the eentre lies, And twice as deep as earth is diftant from the fkies; Fiom hence are heard the groans of ghofts, the pains
Of founding lathes, and of dragging chains.
Here, thofe who brother's better clam difown,
Expel their parents, and ufurp the thone;
Defraud their clients, and, to lucre fold,
Sit brooding on unprofitable gold.
Who dare not give, and even refufe to lend,
To their poor kindred, or a wanting friend.
Valt is the throng of thefe; nor lefs the train Of luttful youths for foul adult'ry flain.
Hofts of deferters, who their honour fold, And bafely broke their faitl for bribes of gold:
All chefe within the dungeon's depth remain,
Defpairing pardon, and expecting pain.
The fouls of babes, of unhappy lovers, and fome $3^{8}$ others, feem to be placed in a paradife of fools re- His parafiding in a quarter diflinet from Fl.fion Tartarus and dife of arus and fools. Purgatory:

It is curious to obferve, how much thefe ideas of a future tate differ from the vague and fimple conjectures of rude nations; and yet from their fimple and rude conjectures, we can eafily trace the fuccefive changes in the writings of Homer, Plato, and Virgil ; and may eafily thow, that thofe laws which different nations have prefcibed for their dead, have always borne the frongeft analogy to their ftate of improvement, their fyfen of opinions, and their moral attainments. Sonie nations, as thofe of India, have fancied it number of heavens and hells, correfponding to fome of their principal Thades in virtue and vice; and have filled each of thefc places refpectively with all the focnes of happinefs and mifery, which friendllip and hatred, admiration, contempt, or rancour, could fuggcll. But having already obferved the progrels of the human mind in forming the grand and leading ideas of a futurc fate, we mean not to defeend to the modifications which mas lave occurred io particular nations, fe̊s, or individuals.
'The belief" of Clriftians refpecting futurity demands our attention, as bcing founded on a different principle, our attention, as being founded on a different principle, of the tlead
namely, on exprefs revelation from heaven. From as revealed many exprefs declarations in Scripture, all Chritians in Seripfeem to be agreed, that there is a heaven appointed for ture.

Refurrec. tion.
the good and a hell for the wicked. In this heaven the laints dwell in the prefence of God and the uninterrupted fplendors of day. Thofe who have been wife thine as the firmamert, and thofe who have converted many to righteoufnefs as the flars. Thair bodies are glorious, immortal, incorruptible, not fubject to difeafe, to pdin, or to death. Their minds are ftrangers to forrow, to crying, to difappointment ; all their defires are pretently fatistied; while they are calling, they are anfwered; while they are fpeaking, they ate heard. Their mental faculties are allo enlarged; they no more fee things obfcurely, and as thruugh a cloud, but continually beholding new wonders and besuties in creation, are conttantly exclaiming," Holy, holy, holy! is the Lord of Holts, worthy is he to receive glory, and honour, and thankfgiving; and to him be alcribed wifdom, and power, and night; fcr great and marvellous are his works, and thermole unive fe is filled with his glory."

Their notions of hell differ confiderably. Some underltanding the Scriptures literally, have plunged the wicked into an abyfs without any bottom; have made this gulph darker than night; have filled it with rancorous and onalignant firits, that are worfe than furies; and have deicribed it as full of fulphur, burning for ever. This frightful gulph has by forne been placed in the bowels, of the earth; by forne in the fun; by fome in the moon; and by fome in a comet: hut as the Scriptures have determined nothing on the fubject, all fuch conjectures are idle and groundlefs.

Others imagine, that the fire and fulphur are here to be taken in a figurative fenfe. Thefe fuppofe the torments of hell to be troubles of mind and remorfes of confcience; and fupport their opinion by obferving, that matter cannot ast upon fpirit; forgetting, perhaps, that at the refurrection the fpirit is to be clothed with a body, and, at any rate, that it is not for man vainly to prefcribe bounds to Omnipotesce.
or the mid. What feems to have tortured the genius of divines much die flate, and different opinionsabout it. more than heaven or hell, is a middle ftate. On this fubject there being little revealed in Scripture, many have thought in incumbeat upon them to fupply the defeet ; which they feem to have done in different ways. From the Scriptures fpeaking frequently of the dead as fleeping in their graves, thofe who imagine that the powers of the mind are dependent on the body, fuppofe that they fleep till the refurrection, when they are to be awakened by the trump of God, reunited to their bodies, have their faculties reftured, and their fentence awarded.

This opinion they fupport by what St Peter fays in the Aĉs, that Divid is not afcended into heaven; and that this patriarch could not poffibly be fpeaking of limfelf when he faid, "Thou witt nor leave my fonl in hell, i. c. the place of the dead." They oblerve, too, that the vidtory of Chrift over death and the grave feems to imply, that our fouls are fubject to their power; that accordingly the Scripture freaks frequently of the foul's drawing near to, of its being redcemed from, and of its defcending into, the grave; that the Pialmit, however, declares plainly, that when the breath of man goeth forth, he returneth to his earth, and that very day his thoughts perilh. And fhould any one choofe to confult Ecclefiates, he will find, that the living know that they thall die, but that the dead know not any thing : that their love, and their hatred, and their envy, are ferifhed; and wat there is no work, nor device ${ }_{2}$ nor

## 1351 K E S

widom, nor knowledge, in the grave, whither they are gone.

Refurtce
Thofe who believe that the foul is not for the exercife of its faculties dependent on the body, are upon its lep leration dand way at eath obled to dilpofe of it fome other ta, utheri, a way. In eft.blithing their theory, they ufua'ly begin flate of with attempting to prove, from Scripture or tradi- confious tion, both its active and feparate exiftence; but wi:h proofs from t:adition we intend not to meddle. Their arguments from Scripture beng of more value, deferve cur ferious confideration; and are nearly as follow.

Abraham, they fay, Ifaac, and Jacob, are fill living, becaufe Jehowah is their God, and he, it is allowed, is nut the God of the dend, but of the living. But their opponents reply, That this is the argument which our Saviour brought from the writings of Mofes to prove a future refurrection of the dead; and that any perfon who looks into the context, will fee it was not meant of a middle flate. From the dead living unto Gost, our Saviour infers nothing more than that they flatll live at the refurrection; and that thefe genthemen would do well in future to make a diltinctionbetween fimply living and living unto God: For thougla Abraham, Ifuac, and Jacob, be living unto God, our Saviour has alfured us that Abraham is dead, and the prophets dead.

A fecond argument is that glimpfe which St Paul had of paradife about 14 years before he had written his Second Epiltle to the Corinthians. To this argument their opponents reply, That as St Paul could not tell whether, on that occation, he was out of the body or in the body, it is more than probable that the wholewas a vifion; and, at any rate, it is no proof of a feparate exiftence.

A third argument is, St Paul's wifhing to be abfent from the body, and prefent with the Lord. But, fay their opponents, St Paul defired not to be unclothed, but to be clothed upon: and as fome of thofe who maintain a feparate exiftence, bring Scripture to prove that the bod $\bar{y} \|$ contiaues united to Chrift till the refurrection; in that cafe, S: Paul, if he wifhed to be prefent with the Lord, thould have rather remained with his body than left it.

A fuurth argument is, the appearance of Mofes and Eliss upon the mount of transfiguration. To which their opponents reply, that thefe faints appeared in their bodies; that Elias was never divefted of his body; and that the account which we have of the burial of Mofes, has led fome of the ableft critics and foundeft divines to conclude, that he was likewife tranfated to heaven without tatting death. At any rate, fay they, he might have been raifed from the dead for the very purpole of being prefent at the trinsinguration, as the bodies of other faiats certainly werc, to bear teltimony to our Lord's refurrection and victory over the grave.

A fith argument is, what on Savivur faid to the thief, "Verily I fay unto thee, to-day thou firalt be with me in paradife." The objection ufually made here is, that the expreffion is evidenty ambiguons, and that the fenfe depends entirely on the pumetuation: for if the point be placed after $t o-d a y$, the meaning will be "Verily, even now, 1 tell thee, thou thalt be with me in paradife." But the impoit of paradife in this place, fay the opponents, is likewife doubtful. We learn from.
St Peter's explaation of the 16 th Pfolm, that our Sa-

## RES

 that con the dey e f his cmailiven lic went not to hea-
 1 c゙tuhale ore ot the winea to thehlam, as he bat mot !et. lemod th the lotler. He!l, therefore and parati, cratime ther, fen to be in this pathge the Vir) fane il ing, the plate of the de at; ant our Savi-
 1ht time, but to how hiv she ry over wathand the
 j. . $b$ : the difo' edience of heir firtl patents.

IV the ut pretending to cnter into the merits of this

Thic iont : 1.y fm firmoreleu patile in tuc air eill the refurrationa.

46
Thecluarch .1 Rぃще 14pyofes a furgatory:

47
Other:
fuppure th. the 1 sulafter death entersa feate of rewards and punif:rectits in a certzin ciegree.
difpube, the ingenious Burnet, in his Theory of the I. erth, enjeaveurs to prove, upon the authority of the anhiene lahers, that paradifelies between the carth and the moun; and tic learicd Dosiwell, on the lime ateshowity, han made it the c moon recep:acle oi fouls til! the reinaction; but has not teld us whether or nut Hey are to be accountable for the attions of this feparate exikence at the latter d.ty, or are only to be fulpalacoording to the deeds that were done in their Ladies.

This mation of a common recepticl: has difple afed m.ny. Tire llate of purgation, offarely hinted in the dodrines of Pythagitas, and openly avowed by Plato and Virgit, his been adopted by the Ronith divines, who fuppurt their opinion on certain obfcure pallazes of foriptu:e, which arc always of a yielding and a wasen nature, may cafily be twilted to any hypothefis, and like gencrallovers efpoufe tather from interell than merit.

It has dippleafed others, becaufe they are anxious that the righteous thould have a fore-tafte of thein joys, and the wicked of their torments, immediately after death, which ilicy infer to be certainly the cafe from the parable of the rich man and Lazarus (u). But to this it is objefted, that the rich man is fuppofed to be in hell, the place of torments, and that this punifhment ought not to tale place on their own hypothefts till after the fertence at the refurrection.

Another argument ufed for the intermediate fate is the vifion of St John in the Apocalyple. In this vifion the Evangelif faw under the altar the fouls of thoic that were flain for the word of God and for the tefimo$n y$ which they held. Their opponents doubt whether there vibible fouls, were immatcrial, as St John heard them cry with a loud voicc, and faw white robes given unto every one of them. If they had bodies, that circumftance might chance to prove a refurcection immediately after death, and fofuperiede the general iefurrection at the laft diy.

While fucla conclafions as are here drawn from the parable and vifion, fay the oppofers of an intermediate confcious exiftence, imply that the dead are already rafed, and are now receiving the refpective rewards of their virtues and their crimes; thofe who maintain an intermediate feparate exilence, who fpeak of the body as a prifon, and of the foul as receiving an increafe of power when freed from the body, are cettainly not more than conliftent with thembives, when they think that this foul would derive an advautage from its after union with either a new fyftem of matter or the nld onc, how. ever much altesed. Baxter, they fay, who diw the in-
ne.ts,
 Rec:orn to valit out tilctrial cline? Or that !! fe feis'rous mind, rleas'd at desth, should covet lazy lin! sud mortal Lucath?
In so one inftates, they continan, have Chriatians perhans rov:e anparent'y than in this argument wrefed the Sicriptures to ehers own hurt: by thus ralhly at-t-my:tiag to acenam wate the facred do trines of relicion to : precorceived philifophical hypotheris, they have laid thermeives rpen in the ridicule of deills, and have been obliged, for the fake of contittency, either to deny or to fpeak tlightingly of the reliurection; which is cettainly the fured foundation of their hop?, feeing St Paullathatlured us, that if there be no relurrectiona of the dead, then they which are tallen alleep in Chrift are perithed, and laofe who turvive may eat and dink, and at as they pleale, for to-norrow they die; and die, ton, never to live again.

Though this reproof may be rather fevere, we are forry to obferve that there feems to have be been fometimes too mucla reafon for it. A certain divine $\dagger$, whofe picty was eminent, and whofe memory we refped, having written "An Elfay toward the proof of a feparate Sate of Souls between Death and the Refurrectien, ald the Commencement of the Rewards of Virtue and vice immediately alter death," lias taken this mo:to, " Becaule fentence againft an eril work is not esecuted fpeedily, therefore the heart of the fons of men is fully fet in them to do evil." "The doctrine, he fays, of the sefurtection of the body and the confequent ftates of heaven and of hell, is a guard and motive of divine force, but it is renounced by the enemics of our holy Chrifianity; and Should we give up the re. compenfes of feparate fouls, while the dcif donies the refurrection of the body, I fear, between both we fhould fadly enfeeble and expore the caute of virtue, and leave it too naked and defencelefs."

This author, who wifhes much that the punifhment of crimes fhould follow immediately after death, is of opinion, that if heaven intended to check vice and impiety in the world, it has acted unwifely, if it really has deferred the punifhment of the wicked to folate a period as the refurrection. "For fuch, he obferves, is the weaknefs and folly of our natures, that men will not be fo much influenced and alarmed by dilfant profpects, nor fo folicitous to prepare for an event which they fuppofe to be fo very litr off, as they would for the lame event if it commences as fuon as ever this mortal life expires. The vicious man will indulge his fenfualities, and lie down to fleep in death with this comfort, I thall take my relt here for 100 or 1000 years, and perhaps in all that fpace my offences may be forgotten; or let the worf come that can come, I thall have a long fucet nap before niy forrows begin : and thits the force of divine tenors is greatly enervated by this delay of pumiflment."

Thus far our atuther, who thinks that his hypothefis, if not truc, is at leaft expedient, and that from mo. tives of expediency it ought to be inculcated as a doctrine
(v) Whitby fhows that this parable was conformable to the notions of the Jews at that time ; and even the Mahometans, who belicve in the refurcoction of the dead, fuppofe likewife a ftate of rewards and punifhments in the grave.

## RES

Refurrec-
tion.
that bed the diftance of future rewards and punithments is not greater on the fuppolition of the flecp of the ful than on the contrary hypothefis. Every man whe has but dipt into the fcience of metal hyfics knows, and no man ever knew better than be who is believed to bave been the author of the work before $u$, that time unferceived paffes awiy as in an inttant; and that if the foul he in a tate void of confcioufnefs between death and the refurrection, the man who has lain in his frave 1000 years will appear to himfelf to have died in one moment and been raifed in the next. We would likewife recommend to thoie who may henceforth be inclined to inculcate any thing as a doctrinc of Scriptore mercly on account of its fuppofed expediency; always to remember that God is above, that they are below, that he is umnifient, that they are of yefterday and know little, that their words therefose fhould be wary and few, and that they fhould always ipeak with refped of whatever concerns the Sovereign of the univerfe, or relates to his government either in the natural or moral world. For wilt thou, lays the Higheft, diamnul my judgment? Wilt thou condema me that thou mayeft be righteous? Shall he that contendeth with the Almighty inftuet him? He that reproveth God let him anfiver it.

If, in flating thefe oppofite opinions, we may feem to have favoured what has been called the fleep of the foul, it is not from any conviction of its truth, for there are particular texts of Scripture which appear to us to militate againft it. We are fatisfied, however, that it is a very harmlefs opinion, neither injurious to the reft of the articles of the Chrilitian fairh nor to virtuous practice ; and that thofe who have poured forth torrents of obloquy upon fuch as may have held it in fimplicity and godly fincerity, have either miftaken the docirine which they condemned, or been poffeffed by a fpirit lefs mild than that of the gofpel ( $x$ ).

Whatever be the fate of the middle ftate, the refurrection flands on a different bafis. It is repeatedly afferted in Scripture; and thofe grounds on which we belicve it are authenticated facts, which the affectation, the ingennity, and the hatred of fceptics, have numberlefs times attempted in vain to difprove. Thefe fatt we are now to confider, referring our readers for the character of the witnelfes, the authenticity of the go-fipel-hifory, and the poffibility of miracics, to the parts of this work where thefe fubjects are treated (See Miracle, Metaphysics, Patt I. Chap. vii, and Religion) ; or, thould more particular information be required, to the writings of Ditton, Sherlock, and WVef.

Our Lord, after proving his divine mifion by the miracles which he wrought, and by the completion of ancient predictions in which he was deferibed, declared Vor. XVI.
that the inatine of a refurection
truth, which ha carae to annonnce. To fowe o? dianc an evert was poffible, he reftured io life tic d mind ut frirus, a ruler of the fynageque, a ronog man of wome, who was carried out on his in er :o be buited, and his frien I Lazeruc, whofe br.dy at the tin.e was thouzht to have become the prey of coriuptionl. Th ught the tw: firte of thefe miracles were wrought in the prefi:ice of a number of witnelfes, yet the lint, owing to paiticular circumfances, produced a much greater noilie among the Jew:. It was periormed on a perfon feemingly ni fume note, in the village of Bethany, not far frim Jerufilem, and in the pretence of a great many perfens who from the metropolis had come to crncule with Mary and Martha. No diubts were entertained of the reality of Lazarus's death. Our Lord was at a diftance when he expired, and his body had already been lying for fome days in the grave. When he came forth ab the snice of our Lord, all were afonificd. Thofe from Jerufalem, on returning home, are impatient to relate what they had feen ; thofe who heard of fo memorable an event cannot conceal it ; the report reaches the ears of the lharifees and chief priells. They are foon made acquainted with every circumitance; and dreading the iffue, they think it necelfary to call a council upon the occafion, and concert the meafures that ought to be purfued in a matter which was likely to be attended with fo many and important confequences. In this council, it feemed to be agreed that our Lord had performed, and was Itill continuing to perform, many miracles: That this laft miracle, as being of an extraordinary kind, would make many converts ; and that if meafures were not fpeedily taken to prevent thefe uncommon difplays of his power, all would believe on him : the jealoufy of the Romans would be excited, the rulers depofed, and the nation of the Jews deprived of its few remaining privileges. Yet, notwithfanding thefe private conceflions made in the council, the members who dreaded to let their fentiments be known to the people, affeet in public to treat our Saviour as an impoftor. But he who already had demonfrated the abfurdity of their opinion, who fuppofed that his miracles were wrought by Beelzebub prince of the devils, is again ready to confute the ridiculons affertion of thofe who pretended to fay that they were a deception. His friend Lazarus was fill living at the diftance of only a feir miles, and many of the Jewrs who had gone to fee him were ready to atteft the truth of the report. If the rulers, apprehending the confequences of the trath, be alraid to know it, and if they are unwilling to go tu Bethany, or to fend for Lazarus and thinfe who wele prefent at his refurreation, our Lord gives them a fair opportunity of deteating his frand, if there was any fith to be found in him. To preferve their power, and remove the jealous firpicion of the Romans, it had beer already determined in council to put him to death; and S our
(x) Perhaps no man has been more culpable in this refpect than the celebrated Warburton, who feems at firt to have himfelf denied an intermediate fate of confcious exiftence. He afterwards imagined that fuch a llate is fuppofed, though not exprefsly aflerted, in Scripture ; and at laft he maintained it with all the zeal and warmth of a profelyte. To prove the fincerity of his converfion, he treated his adverfaries with fcurrilous nicknames, banter, and abufe; a fpecies of reafoning which feldom fucceeds in recommending a bad caufe, and which never coufers credit on one that is good.

## K F S

 1. hana in mate aras: Ilere no phace w.2s leferved
 ptan . : opon! "had:md pu: upan their guad: :rd, : in in wately fin the coule of Chrillimity, this
 it whi fan, it was cily affeted. Wreknow trem the I a imats eapreticuis the courcil, that our Lond was -or tro dua ca by the rulers: that his miracles wore if.r. in haine ditercdited; and that his predictions in Whar prate upi: iost, wate mit to be dliflated. The 1.. Whandingty wich they empoyed toperent, evin If th- ice: apperance, the completum of has prophecy,
 as th wryatu feptical inguirers, if their object was only T A.and atere thuth. At the next feltival of the paifwat, wen the ficheme of Cuity has was put in execution, on. when it was deened expediert by the council that he th ula dis, to the the nation frem the jealony of
 Rowe he was apprehended, was tried as an enemy to her givernment, was at latt condemmed upun falfe eviLeme, and fajemded on a crofs unt they were fully fatisfid of his death. Eiven after his death, the fpear of a $i$ dier was thant into his fole; and the water that Sulted out with the b'ood is a proof to thofe who are acquaned wit) the fruture and economy of living bodics, that he mult have been fome time de.ud.

A fter he was taken down from the cri is, a feal was put on the donr of the fepulchre in which he was laid, as the beft check againd fecret frand ; and a gudat of folders wo:s tationed around it, as the belt fecurity againll open riolence. In fpite, however, of all thefe 1 recautions, ti.c prediation was accomplithed; the angel of God, defeending from heaven wi:h a countenatuce like lightuing, and with taiment white as frow ; the watch nhake, atai become as dead men; the earth guakes; the fiune is rolled form the mouth of the fet Whelre ; the angel lits on it, and our Lord comes jorth.

It was in vain for the Jews to allege that his difcifles came in the night, and fole himasay, while the Tatch were aflecp. One mult imile att thefe pucrile afferti. ns. How came the $d$ ficiples is know that the wa:ch were atlecp; or what excute had the watch for $\therefore$ aping, aral incur riag a punithment which they knew to be caritat in the Roman law? and how came they, in the nanic of wind r, to be b:newht ats an evidence for thofe traniations that happeacd at the time when they w:re afoep?

Whatever cretit may be given by modern infuels to Sit iil maned is ry, it is prit dipure that it han none omone tie Jewith 1:1 wat the time that it was current. No: long , uter cur Shainu's rifarsection, the apofles weer cillud betore we commil, ansl threatened with dath ior teaclan,s in the manc if $f=f u s$. Their buld-
 that the thre $t w$ whi have leea intenty y put in execuwon, had mut Gamathei, a dustor of the haw of high reputition, pat them in nind of other imponars who had perillied in their atteny ts to millead the people; and tonicludud a very fenfible fipech with thate reamarkible w inds: "And now, I fiy muto you, refrain from thefe rien, and let them atone; for it this courfel, or this wo:l, be cifmen, it will come to nought; but if it be
of Ci., ye cannot overthrow it, ieft haply ye be fumand Refurrec. even to fight aga oft Gol." 'll is advies the cruacil foll wod. "hut is it pollible that Gamalicl could have given it, of the comatil paid the leaft regard to it, had the hory of the difciples fealing the hody heen then credied? Surely fome among them would have obferved, that a work or comnfel, founded on impolture and fraud, could not be finpoled to te of Go.l, and they would unquellionably have flain t!.e apofles.

The ftery of fteating the body is indeed nne of the moft fenfulefs fitions that ever was invented in fupport of e bad caufe. Onr Lord was on earth 40 deyys atier he arole. He apfeared frequertly to his difciples. I He ate and drank in their prefence; and when fome of thom doubted, he bade them hantle him and fie that he was nut a fpeefre, thowed the mart of the fpear in his fide, and the prints of the nails in his fert and hands. leefides thus appearing to his difciples, he was feen ty more than 500 bretiren at one time; all of whon, as well as his difciples, muft neceflarily have known him previou; to his fiffering, and could therefore attelt that he was the perfon who was once dead but was then alive. Yet for ftrangers in general, who had not feen lim previous to his death, and could not thereforc identify his perfon after he arofe, onr Lord referved many other proofs that were equally convincing. Before his afienfion, be bade his difciples wait till they received power, by the Holy Ghof defcending upon them: That then they fhould be witneffes with him, both in Jerufalem, and in ail Judea, and in Ěamaria, and unto the uttermoft ends of the earth; in order that the peopic of all thefe nations, obferving the miracles, wrought in his name, might themfelves become ocular witneffes that thofe who preached his refurseation were warranted to do fo by his authori:y ; and that this aththority, on which fo numerous miracles attended, mult be divine.

We interd not here to examine the minute oijections minurcoband cavils that have been advarceit refpecting the truth jeqiots. of this important fact. The kinds, howevcr, we thall and triling mention in general. Some bave donbted of our I.ord's cavils. refurretion, as being an cvent which is not confirmed by general experience, becaufe they imagine that what happens once thould happen .ggain, and evin repeatedly, in arder to be true. Some. taking thair awn to be preferable fehemec, have whected in the way in which it happened, and to the mamer in which it is rasrated.Sume have imagined, that pofibly the gofpel hitory may be falfe; thatt poilibly the difciples were very ignorant, and might be dece v d ; that p Hibly, ton, they were deap politicians, and a fet of impofors; and that polfibly the writings which detected their fulfehoods may have been deftioyed. It in dificult to reafon, and worfe to envence, againt this cridence of pofitilities: but we flatter ourtelves, that to the cadid reader of wili appear fufficiently overturned in our article Mracle ; where it is fhown that meither ciowns nor phtitians could have acted the part that was ased hy the apofles, had not the refurrection $b_{i n}$ an und wbed hiat.

Some ot the objectors to it have alfio mantained, that poifibly there is nothing material withont us, that there is nothing mental within us, and that potibly the whole world is ideas. 'Tlyis mode of arguing we pretend not to explain; it is thought by fome eo proceed entircly from a perverfenefs of nind or difpofition, white in books

## K E S

Refurree of medicine it is alsays confidered as a fymptom of dif.
tion.
52 eafe, and the patient recommerded to lee ircated in the hofpital, and not in the academy.
Importance By his raibiner others, and particulary by rifing himof the doctriate of a refurrection. Acli, from the dead, nur S:wiour demonilrated that are. furrection from the dead is poffble. Ard on that ant thority, which by his miracles lic proved to be divine, he doclared to his followers, that there is to be a get?ral refurrection both of the jult and of the unjutt, inftucting lis dilciples to propagate this doctrine through all nations; Sc Paul confefing, that if there be no refurrection of the dead, preaching is vam, and our faith is

As to the order of fuccefion in which the dead are to be raifed, the Scriptures are almoft filent. St I'aul fays, that every man is to rife in his own noder, and that ti,e dead in Chrift are to rife firlt : and St Jolin obferred in his vilion, that the fouls of them which were beheaded for the witnefs of Jefus, and for the word of God, and which had not worthipped the bealt, neither his image, neither had received his mark upon their fircheads, or in their hands, lived and reigned with Chrift a thouland years; but the relt of the dead lived not again until the thoutand years ( y ) were finifhed.

A queltion that has much oftener agitated the minds of men is, with what furt of bodies are the dead to be raifed? St Patul has anfwered, with incorruptible and immortal bodies (z). And to filence the difputatious caviller of his day, he illuftrated his doctrine by the growth of grain. "Thou fool (faid he), that which thou foweft, thou foweft not that body that fhall be, but bare grain, it may chance of whent or of fome otler grain." To us it appears very furprifing, that any one who reads this faffage with the nightelt attention, fhould perplex himfelf, or difturb the church with idle attempts to prove the identity of the bodies with which we thall die and rife again at the lait day. The apoftle exprefsly affirms, that "Hefh and blood cannot inherit the kingdom of God; that we thall all be changed, in a moment, in the twinkling of an ere, at the lat trump ; that there are celeftial bodies and boclies terreftrial ; and that the glory of the celeftial is one, and the glory of the terreltrial another."

That this implies a total change of qualities, will admit of no difpute; but ftill it has been conlidered as an article of the Chrillian faith, that we are to rife with the fame bodies in refpect of fubtance. What is meant by the identity of fubltance, with qualities wholly different, it is not very eafy to conceive. Perhaps the meaning misy be, that our incorruptible bodies th.ll conilt of the lame material particles with our mortal bodies, though thele particles will be differently arranged to produce the different qualities. But as the paticles of our jrefent bodies are conftantly changing, and as different particles compofe the body at different times, a queftion has been put, With what fet of particles thill we rile? Here a fingular variety of opinions have been held. Some * contend, that vie thall rife with the original

Aamida of onr boaies derived from cur parcits ; f me are bor ring with that fot of particles r hach they : ind at livtl: fome with the fet which thes are to ba:e at death ; and finde with the particies which remain after maceration in watert; though, God lnow:s, that if inis materation be continued lung, the fe may atrie with icw: or no parcicles at all. Anoiher query has given rouch alurm. What if any of theis puticles dhould ente: a vezciable, compole its frat, ard be caten by a nata, woman, or a child? Will not a difputc, limilar to thai apprehondedty the Sadducees about the wife of the feven brothers, necchisily follow, whofe particies are they to be at the refurrection? Againft this contufion they trult that the goodnefs and wifdom of heaven will take all the proper and neceflary meafures; and they even venture to point out a way in which that nay to done. A foot deep of earth, they obferve, in two or three of the counties of Engiand, fuppofing each perfon to weigh on an average about feven fones and a few pounds, would amply fupply with material bodies $600,000,000$ of fouls for no lel's a fpace than 20,000 ycarsf; and therefore there feems to be no necefity for the vamping up of their old materials to lodge and ac. commodate new fouls.

But, unluclily here, the quellion is not absut the polibility of keeping the particles of diferent bodies feparate and difinct. The queltion is rather, What have the Scriptures determined on the fubject? Now the Scriptures fay, that the firit returns unto God who gave it. And hoould it be alked, in what place does he referve it till the refurrection? the Scriptures reply, in the place of the dead; becaule the foul defcends into the pit, is redeemed from the grave; and the Ating of death, the laft enemy that is to be deftroyed, thall be taken away when the trumpet of God thall found : at which time the dead that fleep in their graves fhall awake, fhall hear the voice, and thall come forth. There is not here fo much as a word concerning the body; and therefore it was afsed with what bodies are the dead to be raifed? To wilhich it was anfwered, the vile body is to be changed. The body which $i$ s, is not the body which fhall be ; for the corruptible mult put on incorruption, and that which is mortal, put on immortality.

This curious difcovery of the fentiments of Scripture we owe to a lay-man, the celebrated Locke; who, in one of his controverfies with the bifhop of Worcciter, came to underltand what he knew not before, namely, that nowhere have the Scriptures fpoken of the refurrection of the fame body in the fenfe in which it is ufually conceived. The refurrection of the fame perfon is indeed promifed ; and how that promife may be fuiflled, notwi hot.inding the contant change cittie particles of the body, has been fhown in another place. See Metaphysics, Part III. Chap. iii.

The advocates, therefore, for the refurrection of the mortal body, have again been obliged to betake themfelves to the flifts of reafoning. It is proper, fay they, $S:$ that

R:furreeturn. $\Rightarrow$ Hos'v. ~
${ }^{6}$ sce illo. dy' Rforurrection of the fame body aftert-


I

[^4] I

R $C$ ran that the fime bouies whith luve icen acemplaces in
11 of cat wice, and virtee, fhould atfo thate in our rewards
R. د1~-

ㄴ.. and pramencate. Now, gratio.s they thet, thall one Ci ut puti les ie bond fir the cimios, or be enntled
 c ma:c:- ement to is difluton? or the tl every particie die tep iucelively, ma recive its dividead of rewards atd $\frac{1}{}$ unifhments for the sicts and vitue that belonged to the fiffem during the tiane that they were in un on whe the fentient frimeiple? :md is the hand that fell in Asending the fintet to be (is is tuppufed infeme of the calle: a countries) rewadu in heaven; while the other thate twel '.im when the fon becarae ricious, is difinitled into turments?
Finsling this hypo beti, fupported by neither Scripture rur fesfon, they next appenl to the ancient fathers. And they, it is contelicd, are for the refurreation of the bery fame fleth. But this totion is diectiy contiary to the Scrip:ures, which have faid, that thelh and blood are not to inherit the kingdom of Gock.

But whatever be the bodies with which the dead are to be raifed at the general refurceation, all mankind mult appear in judgnint, and receive fentence according to the deedo done in the body, without regard, fo $f_{\text {ar }}$ as we know, to their aftions and conduct in the middle ftate. After this fantence, the righteousare to enter into celeftial and eternal joys, and the wicked to fuffer the punifhments of hell. Thace punifhments fome have luppofed to be everlating; others think, that after fome temporary puniftment, the fouls of the wicted are to be annihilated; and others imagine, that $a^{\text {ther }}$ doing purgatorial penance for a while in hell, they are to be again received into favour; inclining to exflain the denunciations of the Almighty as a child would do the thicatenings of his mother, or a lover the affected chidings of his mittrefs (A).

RESLSCITATION, the fame with refurreftion and revivification. Sice the preceding article and $\mathrm{RE}_{\mathrm{E}}$. aximitiov:
The term refufitution, however, is more particularly ufed by chemills for the reproducing a mixed body fom its alhes; an art to which many have pretended, as to reproduce plants, \&ec. from their athes.

RET'AII., in commorce, is the felling of goods in Imall parcels, in oppofition to wholefale. See Consizce.

RETAINER, a fervant who does not continually dwell in the huyle of his mafter, but only attends upin fpecial occations.

RETAIANG ref, the firl fee given to a ferjeant or councilor at law, in order to make him furc, and prevent ! is pleading on the contrary fide.

RETALIATION, among cisilans, the att of returnirg like for like.

RLTARIATION, in phyfics, the at of dimi. rifhing the velucity of a moving body. Sec Guxnery, iniechanics, $\mathrm{P}^{2}$ neumatics, and Projectiles.
 tatwork of velbls in the brain, furroundug the piruitary gland.
RETENTION is detined by Mr Locke to be, a faculy of the mind, wherely it keeps or retains thofe limple ideas it has once reccired, by fentation or reHection. Sec Metaphysics, Part I. Chap. ii.

Retenflon is allo ufed, in medicine, \&c. for thes flate of contraction in the folids or valfular parts of the body, which makes then hold fatt their proper contents. In this 1enfe, retention is oppofed to evachation and excretion.

RETICLTAR BODY (corpus reliculare), in anatoany, a very fine membane, periorated, in the manner of a net, witha multitude of foramina. It is placed immediately under the cuticle ; and when that is feparated from the culis, whether by art or accident, this adheres firmly to it, and is fearee pollibie to be parted from it, fceming rather to be its inner fuperficies than a ditlinct fubltance. In regard to this, we are to obferve, firft, the phaces in which it is found, being all thofe in which the fenfe of feeling is moftacute, as in the palms of the hands, the extremities of the fingers, and on the foles of the feet. The tongue, howewer, is the part where it is mof accurately to be oblerved: it is more eafily dittinguilhable there than anywhere elfe, and its mature and fructure are moot evidently feen there.
Its eolour in the Earopeans is white ; but in the negroes and other black nations it is black; in the tawn it is yellowith: the flim iffelf in buth is white; and the blaeknefs and yellownefs depend altogether on the colour of this membrane.
The ufes of the corpus reticulare are to preferve the flruature of the other parts of the integuments, and keep them in their determinate form and fituation. Its apertures give paflage to the hairs and fiveat through the papilix and excretmy ducts of the fkin: it retains thefe in a certain and determinate order, that they cannot be removed out of their places, and has fome fhare in preferving the fofteefs of the papillæ, which renders them fis for the fenfe of fecling. See AnatoMy, $n^{\circ} 8_{3}$.

Reticulum, is a Lalin word, fignifying a little or cafing net. It was applied by the Romans to a particular mode of contructung their briidings. In the city of Salino (fee Salino) are till to be feen remains of fome walls, evidently of Rnman origin from the reticulum. This ftructure confilts of fmall pieces of baked earth cut lozengewife, and difpofed with great regularity on the angles, fo as to exhibit to the eye the appearance of ent diamonds; and was celled reticular, from its refemblance to fifhing-nets. The Komans always concealed it under a regular coatmer of wher mater ; and Mr Houel informs:us, that this was the orly feecimen of it which he faw in all his travels throngh Sicily, Mialta, and Lipari. It appears to b: the remans of fome baths, which
(a)'I' French con eatho, ine of whote principles are equally new, daning, and deftrective of all that is decent or of good report, have decided this quetion in a very fummary waty, by aecreeing ueath to be an etemal heep, a decree crually abfurd in ifelt and latal in its confequences. Since this article w. it to the pref, however, we have learned, from the mont refpectable authority, that wild and ablund as the opinion is, it has been induftioufly propagated in thic coe ury, and that in fome it has gained gromed. The corfequences of this, were it to beconic seneral, mint in ced be baneful beyond all conception; and we fhatlatterwards take occafinn to eapofe the "pinion ard its i.efatious coafequenc:s at greater !ength than it is now poffle to do in this place. See Tubolocs.

## K ET

Retimo which have been buit for the convenience of fea-bathII ng.
RETIMO, the ancient Rhityannia of Stephen the geographer, and called by Ptolemy Rhitymna, is a fine city, lying at one end of a rich and fertile plain, on the north coatt of the ifland of Candia. It is but a fmall plase, containing fcarce 60 co inhabitatats ; but it is at bifhop's fee, and the harbour is defended by a citadel, where a banhaw refides. It was taken by the Turks in $16+7$, and has been in their hands cver fince. It is about 45 miles fiom Candia. E. Long. 24.45. N. Lat. 35. 22.

The citadel, which ftands on a rock jutting out into the fea, would be fufficient for the defence of the city, where it not fituated at the foor of an high hill, from which it might be eannenaded with great advantage. The harbour is now almolt filied with fand, and is no longer acceffible to fhipping; nor do the Turks in any meafure oppofe the ravages of time, but behold with a carclefs eye the moft valuable works in a tate of ruin. The French had formerly a vice-conful at Retimo, to which fhips ufed to repair for eargoes of oil; but they have been long unable to get into the harbour: to repair which, however, and to rerive the commerce of Retimo, would be a mot ufeful attempt. The plains around the city abound in a variety of productions. Great quantities of oil, cotton, fation, and wax, are produced here; and they would be prosuced in till greater quantities if the inhabitants could export their commodities. The gardens of Retimo bear the beft fruits in the ifland; excellent pomegranates, almonds, piftacho nuts, and oranges. The apricot-tree, bearing the michmich, the juice of which is fo delicious, and its flavour fo exquifite, is found here. It is a kind of early peach, but fmaller and more juicy than thofe of France.

RETINA, in anatomy, the expanfion of the optic nerves over the bottom of the eye, where the fenfe of vifion is firt received. See Anaromy, $n^{\circ}$ 142. and Optics (Index) at Eye and Vifion.

KETINUE, the attendants or followers of a prince or perfon of quality, chiefly in a journey.

RETIRADE, in fortification, a kind of retrenchment made in the body of a battion, or other work, which is to be difputed, inch by inch, after the defences are difmantled. It ufually conlifts of two faces, which make a re-entering angle. When a breach is made in a bation, the enemy may alfo make a retirade or new fortification behind it.

RETIREMENT, means a private way of life or a
Dr Knor. fecret habitation. "Few (fays an elegant writer) are able to bear folitude; and though retirement is the oftenfible object of the greater part, yet, when they are enabled by fuccefs to retire, they feel themfelves unhappy. Peculiar powers and elegance of mind are neceffary to enable us to draw all our refources from ourfelves. In a remote and folitary village the mind mult be internally sctive in a great degree, or it will be miferable for want of emplosment. But in great and populous cities, even while it is paffive, it will be confaintly amurcd. It is impofible to walk the freets without finding the attention powerfully folicited on every fide. No exertion is neceffary. Objects pour themfelves into the finfes, and it would be difficult to prevent their admittance. But, in retirement, there muft be a fpirit of philofophy and a fore of learning,
or elfe the fancied feenes of blifs will vanifh like the colours of the rainbow. Ponr Cowley might be faid to be melancholy mad. He languithed for inlitude, and wilhed to hide himielf in the wilds of America. But, alas ! he was not able to fupport the foliude of a country villare wi:hin a few miles of the metropolis!
"With a virtuous and cheerful faziily, with a few faithful and gond-humoured friends, with a w"ll-delected collection of elegant bocks, and with a competercy, one may enjoy conforts even in the deferted villare, which the city, with all its diverfions, eannot fupply."

RETORT', in chemiltry, an oblong or globular seffel with its neck bent, proper fur diftillation. Sec Che mistry, $n^{\circ} 576$.

In the filth volume of the Tranfarinns of the London Society for the Eticouragement of Arts, F. 96 . we find a paper containing a method for preventing llone retorts from breaking; or flopping them when cracked, during any chemical opsration, without lofing any of the contained fubject. "I have always found it neceffary (fays the writer) to ufe a previous coating for filling up the intertiees of the earth or Aone, which is made by dilfolving two ounces of borax in a pint of boiling water, and adding to the folution as much flaked lime as will make it into a thin pafte ; this, with at cimmon painter's bruth, may be fpread over feveral retorts, which when dry are then ready for the proper preferving coating. The intention of this firlt coating is, that the fubfances thus fpread over, readily vitrifying in the fire, prevent any of the difilling matters from pervading the retort, but does in nowife prevent it from cracking.
"Whenever I want to ufe any of the above coated retorts; after I have charged them with the fubfance to be dittilled, I prepare a thin patte, made with common linfeed oil and flaked lime well mixed, and perfectly plaftic, that it may be eafily fread: with this let the retorts be covered all over except that part of the neek which is to be inferted into the receiver ; this is readily done with a painter's brufh: the coating will be fufficiently dry in a day or two, and they will then be fit for ufe. With this coating 1 have inr feveral years worked my ftone retorts, without any danger of their breaking, and have frequently ufed the fame retort four or five times; obferving particularly to coat it over with the lalt mentioned compofition every time it is charged with freth materials: Before I made ufe of this expedient, it was an even chance, in conducting operations in fone and earthen retorts, whether they did not crack every time; by which means great lots has been fuftained. If at any time during the operation the retorts thould crack, fpread fome of the oil compofition thick on the part, and fprinkle fome pow der of flacked lime on it, and it immediately fops the fil. fure, and prevents any of the diftilling matter from pervading; even that fubtile penetrating fuoflance the folid ph fphorus will not penetrate throughit. It may be applied without any dancer, even when the retort is red hor ; and when it is made a little niffer, is more proper for luting vellels than any other I evcr have tried; becaufe if properly mixed it will never crack, nor will it indurate fo as to endanger the breaking the necks of the reffels when taken off."

RETRACT'S, among horfemen, pricks in a horfe's feet, arifing from the fault of the farrier in driving nails

Retor", Retrass,
 ：$\because$－＂$\because$

 $u_{1} \cdot:$ ：！＝en－r：－or atereti in ：rosithe nrwund they
 c．．i， c ， f ， A ．

 it elai f：a I ：，i reht，boked upon as the



 1－a in havia ie $1 \approx$ ms as nn the timben of the
 1－1）is do fien ：（s）rextife，an accont of the varicty

 It at is clicumed，by evrerienced oficers，the matter－ 1－cce oi a gencral．He thould the efore be well ac－ gu．bistel ？the the litution of the coun＇ry through nhicis le intonds to mak：$i$ ，and cont ful that nothing is cmitted to make it lite and honourable．See War．

Retnatit．is alfin a beat of the drum，at the fring of hio evenirg sun ；at which the drum－matjor，with all the Jrtans of the battalion，except fuch as are upon du－ ti，beats from the camp col，urs on the right to thofe in thelelt，on the parade of encampment：the drums sf all th：guards beat alfo；the trumpets at the fane time founding at the hesd of their re pective troops． ＇Ihis is to w．on the foldiers to forbear firing，and the continals to challenge，till the break of day that the revcilice is beat．The retrat is likewife called fotting the we l：

RITREXCIMENT literally firnilies fomething cut off or taken from a thing；in which fenfe it is the fime with liberactuon，diminution，Sic．

Retreschment，in the art of war，any hind of work railed to cover a poft，and fortify it againtt the cnemy，fuch as lafeines loaded with earth，gabions， burrols of eartl，fand－bags，and generally all things tl at can cover the men and flup the enemy．See For－ tification an！War．

RETRIBUTION，a handfome prelent，gratnity， or acknowledgment，given infead of a formal lalary or hire，to perfons employed in affatirs that do not foim－ mediately lall under eftimation，nor within the ordinary c．mmerce in monev．

REPROMINGENTE，in natural hifory，a clals no divition ot amimals，whife charaterillic is，that they thale or mate water backwards，both male and female．

RE＇IURご（refirna or retorna），in linv，is ued in civers fenies．1．Return of whits by fheriffs and balliffs is a certificate made by then to the court，ot what they bave done in ration to the execution of the writ di－ rected to them．This is wrote on the back＇of the writ by the otlicer，who thus fends the writ back to the rourt from whence it iffued，in order that it in $y$ be filed．2．Retu：n of a commation，is a certificate or anfuer lent to the court from whace the conmillion ilfucs，concerning what has been done by the eonmif－ dioners．3．Returns，or days in bank，are celtain days in each term，appointed bor the ycturn of wats，sec． ＇lhus Hillary term lias four returns，vis，in the ling＇s
berch，ral the day reat alter the osave，or cighth duy

 an the ext after the d Alve of the Puritication．In le enmanom plas，in ci．hat diys of St Hhary ：from the tary of St IIthary，in fiftcon days：an the day af－ ter the runfifation：in ei ht day＇s of the Puritication． Latuor tem las diee acturnis，siz，in the king＇s－berch， on the day next alter the fifteenth day ficm Eater： cul the day most afier the these weck－ltom liafter ：on the day next afier one month from Lafler：（n the day next after lise week；lium Eafter ：atd on the day rext after the day following Afcomion－day．It the conamon reas，in fitteen days frcia she fatt of Eafter：in thotee vech．s fom the feat of Eater：in one menth from Lallor day：in five whecks from Ealler dat：on the day abter the Af fentin ：i－dity．＇l＇rinity term las ic as re－ turne，viz．on the day following the feend day ater Trinity ：on the day fullowisy the eighth day after＇I＇ri－ nity：on the day riext after the filteenth day froma Tri－ nity：on the day next attor three weeks frem Trinity． In the conmon pleas，on the day after＇l＇riaity：in eight days of Erinity：in fifteen days of m Trinity ：in thece weeks frem＇rinity．Nichaclanas term has fix retumis，viz．On the day next after three weet－s from St Michael ：on the day next after one month of St Michacl：on the day foll wing the fecond day after All－fouls：on the day rext．after the fecend day after St Mattin：on the day following the eftave of St Martin ：on the day neat after fifieen days of St Mar－ tin．In the common pleas，in three weeks from St Michael：in one month from St Michacl：on the day after All－fouls：on the day after St Miartin：on the oftave of St Martin ：in fitteen days from St Martin． It is to be obferved，that，as in the hing＇s－bench，all returns are to be made on fome particular day of the week in each term，care mutt be taken not to make the writs out of that court returnable on a non－judical day ：fuch as Sunday，and All．faints，in Michaemas term，the Purification in Hillary，the Afcenlion in Eaf－ ter，and Midfummer－day，cacept it thould fall on the firlt day of Trinity term．

Returns，in a military fenfe，are of varions forts， but all tending to explatin the fate of the army，regi－ ment，or company；namely，how many capable of do－ ing duty，on duty，lick in quarters，barracks，infirmary， or hofpital：prifoners，ablent with or wihont leave ； total ellictive；wanting to complete the etlablifhment， \＆c．

RETUSARI，an ifland in Ruffa，in a leng flip of Cose＇s land，or rather tand，through the middle of wihruns Travels ar ridge of granitc．It is 20 miles from Peterfourg by iuto Ruff？ Wiace，four from the lhore of Ingria，and nine from the coaft of Careli．ı．It is about 10 miles in circumte． innce，and was overfpread with firs and pines when l＇e－ ter firft conquered it from the Swedes．It contains at prefent abr ur 30,000 inhabitants，incluciog the failors and garrifon，the linmcr of whom amount to about 12,000 ，the latter to 1500 men．The ifland affords at finall quansity of pafture，produces vegetables，and a few fruts，fuch as apples，currants，gonfeberrics，and fraw－ berries，which thrive in this northem climatc．

RE＇I＇Z，（Cardinal de）．Sce Gonnm．
RETVIA；in botany；a genus of the monogynia order，belonging to the pentandrit clafs of plants，and
REV 143 J EV

Reutingen to the 2gth natural order, Campanace. The capfule Christianity, Miracle, Relicion, and Theolo- Revelaticia II is bilocular, the corolla cylindrical, and villous without;
the ftigma bilid.

REUTLINGEN, a handfome, free, and imperial town of Germuny, in the circle of Suabia, and duchy of Wirtemberg ; feated in a plain on the river Eichez, near the Neckar, adorned with handfome public buildings, and has a well frequanted college. E. Long. 9. 10. N. Lat. $4^{8 .} 3 \mathrm{l}$.

REVE, ReETE, or Greve, the bailiff of a franchife, or manor, thus called, cfpecially in the weft of England. Hence fhire-reeve, theriff, port-greve, \&ec.

REVEILLE, a beat of drum about break of day, to give notice that $i t$ is time for the foldiers to arifi, and that the fentrics are to forbear challenging.

REVEL, a port town of Livonia, fiturted at the fouth entrance of the gulph of Fialand, partly in a plain and partly on a mountain; 133 miles fouth-weft of Pe terburg, and 8 ; fouth-ealt of Abo. It is a place of great trade, and holds two fairs je.rrly, which are vifited by merchants from all countries, but particularly by thole of England and Holland. It is a ftrong and a rich place, with a capital harbour. It is furrounded with high walls and decp ditches, and defended by a caftle and flout baftions. It was confirmed to the Swedes at the peace of Oliva, conquered by Peter the Great in 1710 , and ceded to Rulia in $172^{\circ}$. The conquelt of it was again attempted by the Swedes in 1790. The duke of Sudermania, with the Swedifh fleet, attempted to carry the harbour ; but after an obfinate engagement with the Ruflan fleet, he was obliged to give it up; but it was but for a very flort while. He retired about 20 leagues from the hatbour, to repair the damage his fleet had finftained, and to prepare for a feend attack before any relief could be afforded to the Ruffian fleet. As foon as he had refitted, he failed for the harbour, at a league diftant from which the Rullian fleet was difcovered, ready to difpute with the Swedes the entrance. Upon a council being held by the Duke, it was refolved to attack the Ruffians; and the lignals being given, the Reet bore down for the attack, which was maintained for near fix hours with the utmolt fury: at length the Swedes broke the Rufian line, which threw them into much confufion ; when the Swedes, taking the adrantage of the general confufion into which the Reffians were thown, followed them with their whole force into the harbour, where the conlick and carnage were dreadful on both fides, though the Swodes certainly had the worf of it; at the fame time that their fiill and bravery is indiputable.
This valuable place was again confirmed to Ruffia by the peace. Tae governmen: of Revel or Eflhonia is one of the divifions of the Ruflian empire, containing five diftricts. 1. Revel, on the Baltic fera. 2. Baltic-port, about 40 verfts weftward from Revel 3. Habfal, or Hapfal, a maritime tovia. 4. WeifenItein, on the rivulet Saida, about 80 verfis from Revel. 5. Wefenberg, about 100 verlts from Revel, at about an equal diftance from that town and Narva.

REVELA'IION, the aft of reve.ling, or making a thing public that was before unknown ; it is alfo ufed for the difcoveries made by God to his prophets, and by them to the world; and more particularly for the books of the Oid and New Teftament. Sec Biele,

The principal tefts of the truth of any revelation, are the tendency of its practical dontines; its confillen. cy with itfelf, and with the known aitributes of (rud; and fome fatisfactory evidence that it cannot have ben derived from a human fource.

Befure any man can receive a written book as a re. velation from God, he mult be c nvinced that God exits, and that he is poffefled of almighty power, infante wifdom, and prefer jultice. Now thould a biok teaching abfurd or imnoral dôtrines (as many chapter's of the Koran do, and as all the traditionary fyltems of Paganiim did), pretend to be revealed by a God of wirdom and jultice, we maj fately rejeat its pretenfions without farther examination than wiat is necelfary to f:aisfy us that we have not mifunderfood its doetrine. Should a book claiming this high origin, enjoin in one part of it, and furbid in another, the fame thing to be done under the fame circunftances, we may jejest it with contempt and indignation ; hec.sufe a being of infinite wifdom can never aet capricioully or abiurdly. Sill, however, as it is impofible for us to know how fir the powers of men may reach in the inverigation or difcovery of wifeful tru:h, fome farther evidence is neceflary to prove a doctrine of divine origin, than its mere confitency with itfeif, and with the principles of morality; and this evidence can be nothing but the power of working miracles exhibited by him by whom it was originally revealed. In every revelation confirmed by this evidence, many doetrines are to be looked for which human reafon cannot fully comprehend ; and thefe are to be beliered on the teftimony of God, and fuffered to produce their practical confequences. At this kind of belief the fhellow infidel may fmile contemptuounly; but it has plice ia arts and feiences as well as in religion. Wheever avails himfelf of the demonftrations of Newtor, Bermouili, and others, refpecting the refiftance of fluids, and applies their conclutions to the :art of Chip-building, is as implicit a believer, if he undertand not the principles of fluxions, as any CbriPtian ; and yet no man will fay that his faith is not productive of important practical confequences. He believes, however, in man, wh:le the Chrittian believes in God; and therefore he cannot pretend that his fuith reits on a furer foundation.
Mr Lecke, in layiry down the ditinet provinces of reafon and faith, obferves, 1. That the fame traths may be difcovered by revelation which are difeoverable to us by reafon. 2. That no revelation can be admitted againft the clear evidence of reafon. 4. That there are many things of which we have but imperfect notions, or none at all; and others, of whofe palt, prefent, or future exiftence, by the natural ufe of our faculties we cannot have the leaft knowledge : and thefe, being beyond the dif:overy of our facultics, and above reafun, when revesled, become the proper object of our faith. He then adds, that our reafon is not injured or difurbed, but affifted and improved by new difcoveries of truth coming frem the fountain of knowledge. Whatever God has revealed is certainly true ; but whether it be a divine revclation or not, reafon muft judge, which can never permit the nind to reject a greater evidence to embrace what is lefs cvi-

## $R E$ 「 [It ] R EV

 rual rion is of civin: original, in the winds we reccive
i. v nur i:, and hame we mandand it, fo cener and for cer-
tain an that of the prinapies of reafia: and, there-
 evident deates of rati $n$, has a right tu be urged or at?nted :t as a mater of fath, whercin remun has atione to dr.

Reielitics of St $\bar{J}$ u\% . See Apocalypge.
RESLILS, enteltaiments of dancing, makking, acting comedics, baress, \&ic. anciently very frequent in the in.:s of cou't and in noblemsit's houfes, but now much dinied. The olficer who has the diredion of the tevels at court is called the Mis rer of the Revels.

REVFAGE, means the return of injary for injury, anddifers materially from that fidden refentment which rute in the mind immedintely on being injured; which, fi) far from being culpable when reftrained within due brunds, is ahfolutely necefintry for felf-prefervation. Rebelige, on the contrary, is a cool and deliberate wickedneis, and is often executed years after the offence was given; and the defire of it is gencrally the effect of listlensis, weaknefs, and vice ; while, to do right, and to fater vrong, is an argument of a great foul, that ficorns to foop to fuggefled revenges.

Revenge is but a frailey incident
Tou craz'd and lickly minds; the poor content Of little fouls, unable to furmnunt
An irjuiy, too weak to bear affront.
Dryden.
Revenge is gencrally the concomitant of favage minds, of minds implacable, and capable of the mon horrid batbarities; umable to fet any limits to their difpleafure, they can confine their anger within no bounds of rearin.

Cruel revenge, which atill we find
The weakeit fraily of a feeble mind.
Degenerous pafion, and for man too bafe,
It feats its empire in the favage race.

## Tuve:nal.

The infitution of law prevents the execution of private revenge, and the growth of civilization fhows its impropricty. Though in modern times a fpecies of revenge is fanctioned by what is called the law of honour, which evades the l.aw of the land indeed, but which is equaily mean and difgraceful as the other kinds, and is of confequences equally binctul. See Anger, Duelbing, and Resentmext.

REVENUE, the annual income a perfon receives from the rent of his lands, houfes, interelt of money in the fock:s, âe.

Royal Reveruf, that which the Britifl conftitution hath velted in the rojal parfon, in order to fupport his dignity and maiutain his power; being a portion which each fubicet contributes of his property, in order to fecure the remainder. This revenue is either ordinary or extraordinary.
I. The ling's crilinary revenue is fuch as has cither fubfilted time out of mind in the crown; or elfe has been granted by pariament, by way of purchafe or exchange for fuch of the king's inherent hereditay $y$ revenues as were found inconvenient to the fubject.In faging that it has fublifted time out of mind in the crown, we do not mean that the king is at pre-
fent in the antural pultellion of the whole of his reve. mue. Mach (nay the y;reateri part) of it is at this day in the hands cf fubjects; to whom it has been grantd out from time to time by the kings of England: which has rendered the crown in fome meafure dupendent on the perple for its ordinary fupport and finb. fiftence. So that we muft be obliged to recount, as part of the royal revenue, what lords of maners and other fuhjests frequently look upon to be their own abrolute rights; becaufe they and their anceftors are and have been velted in them for ages, though in reality originally derived from the grants of our ancient princes.

1. The firt of the king's ordinary revenues, which may be taken notice of, is of an ecclefiaftical kind (as are alio the three fucceeding ones), viz the cutlonly of the temporalities of biflops. See Temporalitirs.
2. The king is entitled to: corody, as the law calls it, out of every bilnopric ; that is, to dend one of his chaplains to be maintained by the bifhop, or to have a pention allowed him till the bilhop promotes him to at benctice. This is alfo in the nature of an acknowledgement to the king, as founder of the fee, fince he had formerly the fame corody or pention from every abbey or priory of roval foundation. It is fuppofed to be now fallen inco total difufe; theugh Sir Matthew Hale fays, that it is due of common right, and that no prefcrip. tion will difcharge it.
3. Thie king al:o is entitled to all the rithes arifing in extraparochial places: though perhaps it may be doubted how far this anticle, as well as the laft, can be properly reckoned a part of the king's own royal revenue ; fince a corody fupports only his chaplains, and thefe extraparo hial tithes are held under an implied truft that the king will diftribute them for the good of the clergy in general.
4. The next branch confifts in the fref-fruits and tenths of all fpiritual preferments in the kingdom. See Tenths.
5. The next branch of the king's ordinary revenue (which, as well as the fubfequent branches, is of a lay or temporal nature) confilts in the rents and profits of the demefne lands of the crown. Thefe demefne lands, terre dominicales regis, heing either the fhare referved to the crown at the original dilitibution of landed property, or fuch as came to it alterwards by forfeitures or other means, were anciently very large and extenfive; compriling divers manors, honours, and lordfhips; the tenants of which had very peculiar privileges, when vie ipeak of the tenure in ancient demefne At prefent they are contrafted within a very narrow compars, having been almoft entirely granted awry to private fubjefts. This has oceafioned the parlianent frequently to interpofe; and particularly after King William 11I. had greatly impoverifhed the crown, an act paffed, whereby all future grants or leafes from the crown for any longer term than 31 years or three lives, are declared to be void; except with regard to honfes, which may be granted for 50 years. And no reverfionary leale can be made, fo as to exceed, together with the eftate in being, the fame term of three lives or 31 years; that is, when there is a fubfiting leafe, of which there are 20 years Eill to come, the king cannot grant a future interefl, to commence after the expiration of the former, for any longer term than it
$\underbrace{\text { Reverue. }}$ ycars. The tenant muft alfo be made liable to be puniffed for cornmitting wafte; and the ufual rent mult be referved, cr, where therc has ufually been no reat, one-third of the clear yearly value. The misfortune is, that this aet was made too late, after almoft cvery valuable poffeffion of the crown had been granted away for ever, or elfe upon very long leafes; but may be of benefit to pofterity, when thofe leafes come to expire.
G. Hi:her might have been referred the advantages which were ufcd to arife to the king from the profits of his military tenures, to which moft lands in the kingdon were fubject, till the flatute 12 Car. II. c. 24 . which in great meafure abolifhed them all. Hither alfo might have been referred the profitable prerogative of purvesance and preemption: which was a right enjoyed by the crown of buying up provifions and other neceffaries, by the intervention of the king's purveyors, for the ufe of his royal houfehold, at an appraifed valuation, in preference to all others, and even without confent of the owner: and alfo of forcibly imprefling the carriages and horfes of the fubject, to do the king's butinefs on the public roads, in the conveyance of timber, baggage, and the like, however inconvenient to the proprietor, upon paying him a fettled price. A prerogative which prevailed pietty generally throughout Europe during the farcity of gold and filver, and the high valuation of money confequential thereupon. In thofe early times, the king's houfehold (as well as thofe of infericr $1 . r d s$ ), were fupported by (pecific renders of corn, and other vietuals, from the tenants of the refpective demefnes; and there was alfo a continual marker kept at the palace-gate to furnifh viands for the royal ufe. And this anfiwered all purpofes, in thofe ages of fimplicity, fo long as the king's court continued in any certain place. But when it removed from one part of the kingdom to another (as was formerly very frequently done), it was found neceffary to fend purveyors beforehand, to get together a fulicient quantity of provifions and other necellaries for the houfehold: and, left unufual demands thould raife them to an exhorbitant price, the powers beferementioned were vefted in thefe purveyors; who in procefs of time very greatly abufed their authority, and became a great oppreffion to the fubject, though of little advantage to the crown; ready money in open market (when the royal refidence was more permanent, and fpecie began to be plenty) being found upon experience to be the beft proveditor of any. Wherefore, by degrees, the powers of purveyance have declined, in forcign countries as well as our own : and particularly were abolithed in Sweden by Guftavus Adolphus, towards the beginning of the laft century. And, with us, in England, having falen into difule during the fufpenfion of monaicly, King Charles at lis reftoration, confented, by the fame ftatute, to refign entirely thofe branches of lis revenue and power: and the parbiarnent, in part of recompenfe, fettied on him, his heirs, and fucceffors, for ever, the hereditary excife of 15 d . per barrcl on all beer and ale fold in the kingdom, and a proportionable fum for certain other liquors. So that this hiteditary excife now forms the fixth branch oit his majelty's ordinary revenue.
6. A ferenth branch might alfo be computed to have

Vol. XVI.
arifen froma mine-licences; or the rents payable to the Revenue. crown by fuch perfons as ar= licenfed to fell wine by retail throughout Britain, except in a few privileged places. Thefe were firt fettled on the crown by the flatute 12 Car. II. c. 25. and together with the hereditary excife, made up the equivalent in value for the lofs fuftained by the prerogative in the abolition of the military tenures, and the right of pre-emption and purveyance: but this revenue was abolifhed by the flatute 30 Geo . II. c. 19. and an annual fum of upwards of L. 7000 per at num, iffuing out of the new ftampduties impofed on wine-licences, was fettled on the crown in its fead.
8. An eighth branch of the king's ordinary revenue is ufually reckoned to onnfift in the profits arifing from his forelts. Sce Forest. Thefe confift principally in the amercements or fines levied for offences againft the foreft-laws. But as few, if any, courts of this kind for levying amercements have been held fince 1632 , 8 Char. I. and as, from the accounts given of the proceedings in that court by our hiftories and law-books, nobody would wifh to fee them again revived, it is needlefs to purfue this inquiry any farther.
9. The profits arifing from the king's ordinary courts of juftice make a ninth branch of his revenue. Aad thefe confift not only in fines impoifed upon offenders, forfeitures of recognizances, and amercements levied upon defaulters; but alfo in certain fees due to the crown in a variety of legal matters, as, for fetting the great feal to charters, original writs, and other forenfic. proceedings, and for permitting fines to be levied of lands in order to bar entails, or otherwife to infure their title. As none of thefe can be done without the immediate intervention of the king, by limfelf or his officers, the law allows him certain perquifites and profirs, as a recompenfe for the trouble he undertakes for the public. Thefe, in procefs of time, have been almoft all granted out to private perfons, or elfe appropriated to certain particular ufes: fo that, though our law proceedings are fill loaded with their payment, very little of them is now returned into the king's exchequer; for a part of whofe royal maintenance they were originally intended. All future grants of them, however, by the flatute I Ann. A. 2. c. 7. are to endure for no longer time than the prince's life who grants them.
10. A tenth branch of the king's ordinary revenue, faid to be grounded on the confideration of his guarding and protecting the feas from pirates and robbers, is the right to royal ffhe, which are whale and furgeon: and theic, when either thrown alhore, or caught near the coalts, are the property of the king, on account of their fuperior excellence. Indeed, our anceftors feem to have entertained a very high notion of the importance of this right; it being the prerngative of the kings of Denmark and the dukes of Normandy; and from one of thefe it was probably derived to our princes.
11. Another maritime revenue, and founded parths upor the fame reafon, is that of shapwrecks. Sce Wreck.

I2. A twelfth branch of the royal revenue, the right to mines, has its original from the king's prerogative of coinage, in order to fupply him wilh materials; and

## に E V

Revenue. therefore thofe mines which arc properly royal, and to mary revenue, or the proper patrimony of the cromn; which the king is entited when found, are only thofe of filver and geld. See Mise.
13. To the fame original may in part be referred the sevenue of treafure-trove. See Treasure-Trove.
14. Waifs. See Warf.
15. Ellays. See Estray.

Ecfides the particular realchs, given in the different articles, why the king thould have the leveral icvenues of 10 yal filh, thipwrecks, trealuse-trove, waif, and chrays, there is alto one general reaton which hidd. For them .111; and that is, becaufe they are lois vicuntia, or gords in which no one ellic can claim a property. And, therefore, by the law of nature, they be longed to the fill occupaut or finder ; and to continu.d under the imperial law. But, in fertling the modern conntutions of molt (f the goveruncats in Europe, it was thought proper (to frevent that Arife and contention which the mere title of occupancy is apt to cicate and centinue, and to provide for the fupport of public authority in a manser the lealk burdenfume to inutviduals) that theferights thould be annexed to the fitpreme power by the pofitive laws of the llate. And to it came to path, th.ns, as Bracton expreffes it, "hxc, "qua nullius in bonis funt, et olim fuerunt inventoris " de jure naturali, j.na efficiuntur pinctpis de jure gen"tium"
16. The next branch ef the king's crdinary revenue contits in forfeitures of lands and goods for offerees; bona confficata, as they are cal'ed by the civilians, becaufe they bel nged to the fificts or imperial theafury; or, as our lawsens term them, foris facta, that i., fuch where f the prop.rty is gone a way or departed from the owner. The true reafon and only fubit:mial ground of any forfiture fir crimes, confit in this; that all property is derived from fociery, being one of thole civil rights which are corferred uf crimdividuals, in ex. change for that degree of natural fied $m$ which every man muft facifice when he enters into docial con munities. If, therefore, a men.ber of any natio ai commurity volates the funcamontal entrad of his, affociation, by tranfouffing the municijal law, lic fotleits his tight $t$ fucl privileges as lee claims by that contrate ; and the fatenay very juflly refume that portion of property, or any purt of it, which the laws have before affigned him. Hence, in every offence of an atrocious kind, the laws of Eigland have exacted a total confifcation of the monealles no perfonal eltate; and, in m.ny cafes, a perpetual, in others coly a temporary, l. fs of the "Trenter's inmoveables or landed property; and have velled them both in he hing, who is the perfen furpofed to be iffended, beirg the one vifille magifrate in whom the maj. Hy of the public re!ides. See Forfeiture and Demdand.
17. Ancther branclo of the king's ordinary revenne arifes from efcheats of lands, which hapl en up. a the defeet of heirs to fucceed to the in hentance; whenc. upon they in general revent to and velt in the king, who is eneemed, in the cye of the lat, the original proprictor of all lands in the kingdom.
18. The laf branch of the king's ordinary revenue, contifts in the cuftody of idints, fom whence we thall be naturally led to confider allo the cuft dy of lunatics. Sec idiot and Lunatic.
This may fuffece for a thort view of the hing's ordi-
which was very large formerly, and capable of being increafed to a magnitude cruly formidable: for there are very few eftates in the kined. m that have not, at fome period or other fince the Norman conquef, been velted in the hands of the king, by forteiture, efcheat, or otherwite. But, fortunately for the liberty of the fubject, this heredtary landed revenue, by a feries of improvideat management, is luak almon to nothing ; and the calua! poofts, arifing Irom the other branches of the cenfus regalis, are likewie almolt all of then alicnated from the crown. In order to fupply the deficiencies of which, we ale now obliged to have recourfe th new mehods of raifing money, unknown to unr eaily anceltors; which methods conflitute.

1I. The king's exifuo dinary revenue. For, the public patrimony beins got into the hands of private fubjef., it is but reafonable that private contributions thould fupply the public fervice. Whict, though it may peah ps fall h.irder upon fome individuals, whofe a'ceitors have had no thare in the general plunder, than upon thers, yer, taking the nation throughout, it ammante to neanly the tame: provided the gain by the extrandinary thould appear to be mo greater than the lois by the ordinary revenue. And perhaps, if every gentionan in the kingdums was to be fripped of fuch if lus lands as were formetly the property of the crown, was to be aydin fubjed to the inconveniences of purveyance and pie-emption, the nppreflion of fo-reit-laws, and the llivery of feodal-tenures; and was to retign int t the king's hands all his royal f.anchifes of waifs, "reck', eltrays, treafure-trove, mines, deodands, forleitures, and the like; he would find himfelf a greater lo.er than by paying his quota to fuch taxes as are necellary to the fipport of gevernment. The thing, therefore, to be wilhed and aimed at in a land of libenty, is by no means the total abolition of taxes, which would diaw after it very pernicinus confequences, and the very fuppofition of which is the lei he of pelitical abfurdty. For as the true idea of government and magitracy will be found to confift is this, that finae few men are deputed ly many others tu prefide over public athairs, fo that individuals may the better be enabled to attend thar private concerns : it is necelfary that thofe individuals thould be bound to contribute a portion of their pivate gains, in order to $\Gamma$ pont that goverumert, and reward that magiflra $y$, which proteas them in the enjoyment of their refpective properties. But the things to be aimed at are willom and moderation, not unly in granting, but alto in the method of raifing, the necelliary fupplies; by contrivins to d , both in luch a manner as may be moll conducive to the national welfare, and at the fame time molt conliftent with economy and the liberty of the fubject; who, when properly taxed, contibutes only, as was befne ob erved, tome patt of his property in oraler to enjoy the rell.

Thele extraordinary grants are ufually called by the fyn mymous names of cids, fubfilies, and fupplies; and are granted by the commons of Great Britain, in parlianemt allembled. Sue Parliamentand l'an.

The clear nett produce of the feveral branches of the sevenue, after all charges of collecting and manadement paid, amounted in the year 1786 to ath ut L. $15 \cdot 397,000$ Exarling, whle the expenditure was found

## R E V

[ 147 ]
R E. V

## Revenuc.

found to be about L. 14,477,000. How thefe immenfe fums are appropriated, is next to be confidered. And this is, firlt and principally, to the pay ment of the intereft of the national debt. See National Debt and Funds.

The refpective produces of the feveral taxes were originally feparate and diltinet funds; being fecurities for the fums advanced on each feveral tax, and for them only. But at laft it became necelfary, in ord.r to aroid confufion, as they multiplied yearly, to reduce the number of thefe feparate funds, by uniting and ble ding them together; fuperadding the faith of parliament for the general fecurity of the whole. So that there are now only three capital funids of any account, the arssregate fund, and the general fund, fo called from fuch union and addution; and the Soutio-Sea fund, being the produce of the taxes appropriated to pay the interelt of uch part of the national debt as was advanced by that comp.ny and its antuitants. Whereby the reparate funds, which were this united, are become mutuai feculities for each other; and the whole produce of them, thus aggregated, liab.c to pay tuch imereft or annuities as were formerly charged upon e:ach diftinct fund: the faith of the legiflature being moreover engaged to fupply any cafual deficiencies.

The cultoms, excifes, and other taxes, which are to fupport thefe funds, depending on contingencies, upon exports, imports, and confumptions, mutt neceffarily be of a vory uncertain amx unt; but they have always been confiderably more than was fufficient to anfwer the charge upon them. The furpluffes, therefore, of the three great national funds, the aggregate, general, and South-Sea funds, over and above the interelt and annuities charged upon them, are directed by ftatute 3 Gen. I. c. 7. to be carried together, and to attend the difpofition of parliament; and are ufually denominated the finking fun:l, becaufe orizinally deftined to fink and lower the national debt. To this have been fince added many other entire duties, granted in fubfequent years; and the annual intereft of the fums borrowed on their refpective credits is charged on, and payable out of, the produce of the finking fund. However, the nett furp!uffes and favings, after all deductions paid, amount annually to a very confiderable fum. For as the intereft on the national debt has been at feveral times reduced (by the conlent of the proprietors, who had their option either to lower their interelt or be paid their principal), the favings from the appropriated reverues muft needs be extremely large.

But, before any part of the aggregate fund (the furplufies whereof arc one of the chief ingredients that furm the finking fund) c.un be applied to diminifin the principal of the public debt, it lands mortgaged by parliament to raife an annual fun for the mainenance of the king's boufehold and the civil lift. For this purpofe, in the late reigns, the produce of cert in branches of the excife and cuftems, the polt.ofice, the duty on wine licences, the revenues of the remaining crown-laids, the pr fits arifing from courts of jultice, (which articles include all the hereditary revcuues of the crown), and alfo a clear annuity of L. 120,000 in money, were fettled on the king for life, for the tupport of his majely's houlehold, and the honour and dignity of the crown. And, as the amount of thefe feveral hranches was uncertain, (though in the laft reign they were computed to have fometimes raifed almoft a
million), if thes did not arife annually to I. So0,000. Reremo the parliament engaged to make up the deficiency. Bat his prefent majety having, foon after his acceffion, fpuatancounly fignificd his confent that his own hereditary revenues might be fo difpofed of as might beft conduce to the utility and fatisfaction of the public, and having gracioully accepted a limited fum, the faid hereditary and other revenues are now carried into, and made a part of, the aggrcgate fund; and the asgregate fund is clarged with the payment of the whole annuity to the crown. The limited annuity accepted by his prefent majefty was at firl L. 800,000 , but it has been fince augmented to L. 900,000 . The expences themfelves, being put under the fame care and management as the other branches of the public patimony, produce more, and are better collected than heretofore; and the public is a gainer of upwards of L. ic0,000 per annunt by this difinterefted bounty of his majefty.

The finking fund, though lorg talked of as the laft refource of the nation, proved very inadequate to the purpofe for which it was eftablifhed. Nirifters found pretences for diverting it into other channels; and the diminution of the national debt proceeded flowly duriag the intervals of peace, whilt each fuccecding war increafed it with great rapidity. To remedy this evil, and re!?ore the public credit, to which the late war had given a confiderable thock, Mr Pitt conceived a plan for diminifhing the debt by a fund, which fhould be rendered unalienable to any other putpofe. In the feflion 1786 , he moved that the anmal forplus of the revenue above the expeiditure fhould be raifed, by additional taxes, from L. 900,000 to one million Stcrling, and that certain commiffioners fhould be vefted with the full power of difpofing of this fum in the purchafe of flock (fee Funds), for the public, in their own names. Thefe commifioners floould receive the annual million by quarterly payments of L. 250,000 , to be iffued out of the exchequer bcfore any other money, except the intereft of the national deht itfelf; by thefe provifions, the fund would be fecured, and no deficiencies in the national revenues could affect it, but fuch muft be feparately provided for by parliament.

The accumulated compound intereft on a million yearly, together with the annuities that rould fall into that fund, would. he faid, in 28 years amount to fuch a fum as would leave a furplus of four millions annually, to be applied, if neceffarg, to the exigencies of the flate. In appointing the commifioners, he frould, he faid, endeavour to chocfe perions of fuch weight and claracter as correiponded with the importance of the commiflion they were to exccute. The fpeaker of the houfe of commons, the chancellor of the exchequer, the mafler of the rolls, the governor and deputy governor of the bank of England, and the accountant general of the high court if chancery, were perfons who, from their feveral fituations, he fhould think highly proper to be of the number.

To the principle of this bill no objection was made, though feveral fpecious but ill-founded ones werc urged againitt the fulficiency of the mode which the chancellor of the exchequer lad adopted for the accomplifhment of fo great and fo delirable an end. He had made it a clauc in his bill, that the accumulating million thould never be applied but to the purchafe of tock. To this claule M: Fox olyced, and moved that the commif.

## R E V

Rebsere
to much of any future loan as they thoutd have calla belonging to the public to pay for. This, he faid, would rel eve that diftefs the country would orherwife be under, when, culaccount of a war, it might be necelfary to a aire a new loan: whenever that thould be the cafe, his opinion was, that the minitter thould not only raite axes fulficiently produatice to pay the interelt of the lwat, but alio faticient to make good to the finking tund whatsoever had been tatien from it.

If, therefore, for inlt.unce, at any furure period a loan of fix millions was propoied, and there was at that time mee million in the hands of the commitioners, in fuch cale they thould take a million of the loan, and the $i$. nus or dutaine thereupon thould be received by thems for the public. Thus grovernment would ouly have tive millions to borrow inftead of fix; and from fuch a mode of praceeding, he faid, it was evident great benefit would arife to the public.

Thes claufe was received by Mr Pitt with the Atongcit marks of approbation, as was likewite another, moved by Mr l'ulteney, enabling the commitioners named in the bill to cuntinue purchating nock for the public when it is above par, unlefs otherwife direned by parliament. With thefe additional claufes the bill was read a third time on the 1 gth of May, and carried up to the Lords, where it alfo palled without meeting with any material oppolition, and afterwards received the royal affent.

The operation of this bill furpaffed perhaps the minifer's mofl fanguine expectation. The fund was ably managed, and judicioully applied; and in 593 the commilfioners had extinguilhed fome millions of the public debt. 'The war, however, into which the nation was that year involved, and of which there is yet no certain profpect of a near end, has made it neceflary to burrow additional fums, fo large, that many years of peace muft clapfe before the operation of the fund can contribute fenlibly to the relief of the people. The clear produce of the taxes raifed on the people of this country was, in the year 1-92, very near L. 17,000,000; and it mult henceforth, from the accumulation of the debt, and the enormous expence of the prefent war, be necelfarily rendered greater.

Revenue, in hunting, a flefhy lump formed chiefly hy a clufter of whitith worms un the head of the deer, fuppofed to occafien the cafting of their horus by guawing them at the root.

REVERIBERATION, in phyfics, the aft of a body repeliing or relleting another after its impinging thereon.

Reverberitiox, in chemiftry, denotes a kind of circulation of the tlame by means of a reverberatory firnacc.

REVERBERATORY, or Revfrberatimg Furmace. Seechemistry-Index at Furnaie, and Furnace.

REVERLDD, a title of sefpect given to cacle-fiafics.-The religi us abroad are called reverend fathers, and abbe.ice, priorefics, Bec.reereml methers. In England, bithops anc rizkt reverent, and archbithop's mojl reverenal. In France, before the Revolution, their bilhops, archbifhops, and abbots, were all alike moft reserent. In Scotland the clergy individually are revesend, a fynod is tery reverond, and the getieral atfermbly is ten.ralle.

REVERIF, the fame with delirium, raving, or diftaction. It is ufed alfo for any tidiculous, extra.

## R E V

vagant imagination, action, or propofition, a chimera, Reverfal. or vition. But the moft ordinary ule of the word anong Englih writers, is for a deep difordeniy mufing or meditation.

REVERSAL of Judgnent, in law. A judgmene may be falfified, reverfel, or voided, in the firft place, avithout a surit of ervor, lor matters foreign to or dehors tbe record, that is, not apparent upon the lace of it; fo that they cannot be affigned for error in the fuperior court, which can only judge from what appears in the record iticlf; and therefore, if the whale record be not certified, or not truly certified, by the inferine court, the party injured thereby (in both civil and criminal cales) may :allege a diminution of the record, and caufe it to be reaified. Thus, if any judgment whatever be given by perfons who had no good commilion to proceed againt the peron condemned, it is void; and may be faltified by flewing the fpecial matter, without writ of error. As, where a commiflion iffues to A and B , and twelve others, or any two of them, of which $A$ or B thall be ose, to take and try indictments; and any of the other twelve proceed without the interpofition or prefence of either $A$ or $B$ : in this cafe all proceedings, trials, convictions, and judgments, are void for want of a proper authonity in the commifioners, and may be falfified upon bare infpection, without the trouble of a writ of error ; it being a high mifdemeanour in the judges fo proceeding, and little (if any thing) mort of murder in them all, in cafe the perion fo attainted be executed and fuffer death. So likewife if a man purchafes land of another; and afterwards the vender is, either by outlawry or his own confefion, convicted and attainted of treafon or felony previous to the fale or alienation; whereby fuch land becomes liable to forfeiture or efcheat : now, upon any trial, the purchafer is at liberty, without bringing any writ of error, to falfify not only the time of the felony or treafon fuppofed, but the very point of the fclony or treafonitfelf; and is not concluded by the confefion of the nutlawry of the vender, though the vender limiclf is concluded, and not fuffered now to deny the fact, which he has by confeffion or flight acknowledged. But if fuch attainder of the vender was by verdict, on the nath of his pcets, the alienee cannot be received to fallify or contradict the fala of the crime committed; though he is at liberty to prove a miftake in time, or that the offence was committed after the alieration, and not before.

Secondly, a judgment may be reverfed, by writ of error, which lies from all inferior crin inal juriddictions to the court of king 's-bench, and from the hing'sbench to the houfe of feers; and may be brought for noterizus mifakes in the judgment or "ther parts of the record : as where a man is fond guily of perjory, and reccives the judgment of felony, or for nther lefs palpable errors; fuch as any irregularity, omifion, or want of form in the precefs of outlawry, or rroclamations ; the want of a proper addition to the defendant's name, according to the flatute of additions; for not property naming the fhesiff or other officer of the court, or not duly deferibing where his county-court was held: for laying an offence, committed in the time of the late king, to be dune againft the peace of the prefent; and for many other fimilar caufes, which (though allowed out of tendernefs to life and liberty) are not much to the credit or advancement of the national juftice. Thefe writs of error, to reverfe judgments in cafe of

## R E V

Reverfal mifdemeanours, are not to be allowed of courfe, but on II fufficient probable caufe fhown to the atorney-general; $\underbrace{\text { Reverfion. }}$ $\underbrace{(11)}$ and then, they are undertood to be grantable of common sight, and ex debito juflitic. But writs of error to reverie attainders in capital cales are only allowed ex gratia; and not without exprefs warrant under the king's fign-manual, or at leaft by the confent of the at-torncy-general. Thefe therefore can rarely be brought by the party himfelf, efpecially where he is attainted for an offence againft the ftate: but they may be brought by his heir or executor after his death, in more tavourable times; which may be fome confulation to his family. But the ealier and more effectual way is,

Laltly, to reverfe the attainder by act of parliament. This may be and hath been frequently done upon motives of compalion, or perbaps the zeal of the times, after a fudden revolution in the government, without examining too clofe into the truch or validity of the errors affigied. And fometimes, though the crime be univerfally acknowledged and confeffed, yet the merits of the criminal's family fhall after his death obtain a rellitution in blood, honours, and eftate, or fome or one of them, by act of parliament; which (fo far as it extends) has all the effect of reverling the attainder, without calling any reflections upon the jultice of the pre. ceding fentence. Sce Aitainder.

The effect of fallifying or reverfing an outhawry is, that the party fhall be in the fame plight as if he had appeared upon the capias : and, it it be before plea pleaded, he thall be put to plead to the indiftment; if, after conviction, he thall receive the fentence of the law; fur all the other proceedings, except only the procefs of outlawry for his non-appearance, remain good and effectual as before. But when judgment, pro. nounced upen conviftion, is falfified or reveried, all former proceedings are abfolutely fet afide, and the party flands as if he had never been at all accufed; reftored in his credit, his capacity, his blood, and his eftates: with regard to which laft, though they be granted away by the crown, yet the owner may enter upon the grantee, with as litule ceremony as he might enter upon a diffeifor. - But he itill remains liable to another profecution for the fame offence: for, the firlt being erroncous, he never was in jeopardy thercby.

REVERSE of a medal, coin, \&c. denotes the fecond or back fide, in oppotition to the head or principal figure.

REVERSION, in Scots law. See Law, $N^{\circ}$ clxix, 1-3.

Reversion, in the law of England has two fignifications; the one of which is an eltate left, which cuntinues during a particular eftate in being; and the other is the returning of the land, sic. after the particular eftate is ended; and it is further faid to be an intercit in lands, when the poffefion of it fails, or where the eftate which was for a time parted with, returns to the granters, or their heirs. But, according to the ufual definition of a reverfion, it is the relidue of an eftate left in the granter, after a particular eftate granted away ceafes, continuing in the granter of fuch an eftatc.

The difference between a remainder and a reverfion confitts in this, that the remainder may belong to any man except the granter; whereas the reverfion returns to him who conveyed the lands, \&\&:.

In order to render the doetrine of reverfons ealy, we Reverfiou. fhall give the following table; which fhows the prefent value of one pound, to be received at the end of any number of years not exceeding 40; difounting at the rate of 5,4 , and 3 per cent. compound intercit.

| $\left.1 \frac{8}{2} \right\rvert\,$ | $\begin{aligned} & \text { Value } \\ & 5 \text { per } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | . 9524 | .9615 |  |
| 2 | . 9070 | . 9245 | .9426 |
| 3 | . 8638 | . 8898 | .9151 |
| 4 | . 8227 | . 8548 | .8885 |
| 5 | .7835 | . 8219 | . 8626 |
| 6 | .7462 | . 7903 | . 8375 |
| 7 | 7107 | . 7599 | . 8131 |
| 8 | . 6768 | . 7307 | . 7894 |
| 9 | . $64+6$ | . 7026 | . 7664 |
| 10 | .6139 | . 6756 | .744 ${ }^{\text {7 }}$ |
| 1 t | . $5^{8}+7$ | . 6496 | -7224 |
| 12 | . 5568 | . 6246 | .7014 |
| 13. | . 5303 | . 6006 | . 6809 |
| 14 | . 5051 | . 5775 | .66II |
| 15 | . 4810 | . 5553 | . $5+19$ |
| 16 | . 4581 | . 5339 | . 6232 |
| 17 | -4363 | . 5134 | . 6050 |
| 18 | . 4155 | -4936 | . $5^{87} 7+$ |
| 19 | -3957 | -47+6 | . 5703 |
| 20 | . 3769 | . 4564 | . 5537 |
| 21 | . 3589 | -4388 | . 5375 |
| 22 | . 3418 | -4219 | . 5219 |
| 23 | -3255 | -4057 | .5067 |
| 2.4 | . 3100 | . 3901 | -4919 |
| 25 | . 2953 | - 3757 | - 4776 |
| $2 t$ | 2812 | . 360 | . 4637 |
| $2{ }^{2}$ | . 2678 | . 3468 | . 4502 |
| 28 | .2551 | -3335 | -4371 |
| 2 c | . 2429 | . 3206 | - $4^{2} 43$ |
| 30 | .2314 | - 3003 | - +120 |
| 31 | . 2204 | .2965 | 4000 |
| 32 | . 2099 | .2851 | . 3883 |
| 33 | -1999 | . 2741 | . 3770 |
| 34 | -1903 | .2636 | . 3660 |
| 35 | . 1813 | . 2534 | . 3554 |
| 36 | . 1726 | . 2437 | . 3450 |
| 37 | . 1644 | .2343 | . 3350 |
| 38 | . 1566 | . 2253 | -3252 |
| 39 | . 1491 | . 2166 | . 3158 |
|  | . 1 | 20 | . 3066 |

The ufe of the preceding table.- To find the pretens value of any fum to be received at the end of a given term of years, difcounting at the rate of 3 , 4 , or 5 fer cent. compound interell. Find by the above table the prefent value of Il. to be received at the end of the given term ; which multiply by the number of pounds propofed, (cutting off four figures from the praluct on account of the decimals), then the refult will be the value fought: For example, the prefert value of $t e, 00 c l$.

## R E V <br> R E V

Livivinc. to be received ro years hence, and the rate of intereft tion 5 Nercmt is equal in $.6139 \times 10,0000=6139.00001$. or $\begin{gathered}1321 \text {. Agrin, the prefent value of } 10, \mathrm{ecol} \text {. due }\end{gathered}$ in ten years, the rate of interelt being 3 fer cert. is $-7+1 \times 10,0 c 0=744^{1 .}$

Rereksio: of Serios, in algebra, a kind of reverfed eperation of an infinte feries. Sce Series.

REVIMICACAON, in chemiltr, a term ge:erally appliad to the diftillation of quickfiter fiom cimabar.

Conmisstov of REYIEW, is a commiaion fometimes gravited, in extraordinary eafes, to revife the temence of the court of delegates, when it is apprelended they hase been led intu a material error. 'This commilion the hing may gran:, althoush the llatutes $1+$ and 25 Hen. Vill. declare the fentence of the delegates dethinie: bacaufe the fope, as lupreme head by the canon law, ufed to grate fuch conmifion of review; and fuch authority as the pope herctofore exert: d is now amexed to the crown by fatutes 26 Hen. VIlI. c. 1. and : I:l\%.c. \&. But it is not mater of right, which the fubjeat may demand ex debits juflitia; but merely: a matter of favour, ard which therefure is (fien denicul.

Reverew, is the draving cut aii or part of the army in line of bretle, so be viewed by a governor, or a ger.cend, that they may kncw the condition of the troaps.

At ail reviews, the cfficurs fould be properly armed, reads in thir exerc:fe, falute well, in good time, and with a gcodar; their uniform genteel, \&cc. The men fiould be clean and weil dretfed; their accoutrements well put on; very well fized in their ranks ; the ferjeants expert in their duty, drummers perieft in their Le.tinys, and the fiers play correct. The manual exereife mut be performed in guod time, and with life; and the men carry their armo well; march, wheel, and furm with exactnels. All mancuures mult be performed with the utmof regulatity, both in quick and flow time. The firings are generally $3^{6}$ rounds; viz. by companies; by crand diviliors ; by fub-divifions; obliquely, advancing, retreatin? ; by files; in the fquare; ftrect firings, adrancing, and retreating; and lattly, a volley. The intention of a review is, to know the conderion of the tronps, fee that they are complete and feiform their exercifes and cvoluticns well.

Reviey is alfo applied to Litenary Jumals, which give a feriodical vicw of the flate of literature; -as the II nthly Review, the Critical Revicw, the Britilh Critic, a:ad Analytic ol Review, \&ic.

RE-UNION ISLAND, an inand in the South Sea, difeovered by the Frevely on the I Gth Decomber 1773; lyiar, a-coading to M. de Pages, in datitude $4^{S^{0}} 21^{\prime \prime}$ and longitide $65^{\circ} 47$, the vatiation of the necdle being $30^{\circ}$ alwiys towards s.orth-welh. The road and harbour are extrencly good, ard the latter frum 16 en 8 fathoms deep at the very thure. The coalt on each fide is luf1y, but green, with in abrupt defent, and fwarnis wih1 a fpeeres of buthards. The penguins and fea-lions, which farmed on the lands, were nowife alarmed at the apploach of the ie who lauded; from whence M. de l'ages e nclucted that the country was wholly uninhalited. The full produces a kind of gra a s , about five i: ches loag, with a briad black leaf, and feemingly of a rich quality-but there was no veltige of a tues or
human habitation. Sce Travels roand lia Worid by M. Repolution de Pages, Vol. 1II. chap. viii. and ix.

REVOLUTION, in politics, fignifies a change in Lefuition. the cunflitution of a fate; and is a word of different import from revol, with which it is fometimes confoanded. When a peuple wathdraw their obedience from their governors for any particular reafon, withnut overturning the government, or waging an offenfive war againit it, they are in a fate of revolt ; when they overturs the government and form a new one for themfelves, ihey effeêt a rearolution.
'That which is termed the revolution in Britain is the Eritifi Rechange which, in 1688 , took place in confequence of volution. the furced abdication of king James 11. when the Proteltant fircceflion was eftablihed, and the comititution rettored to its primitive purity. Of this important ramdation, which confirmed the reghts and liberties of Britons, we have endeavoured to give an impartial account under another article (fee Britain, no 281, \&c.). Of the rife and progrels of the American revolution, American. which is fill freth in the memory of oar readers, a large detail is given under the article Amerncia: But there are two other revolutions yet pending, of which fume account will be expected in this place.

The Pohifh revolution, which, in all its circumfances, was perhaps the leat exceptionable of any in the recurds of hitory, we have already traced to the period when the amable king, ovctawed by the arms of Ruffla, was obliged to undo his patriotic work, and give his fanction to the reforation of the uld and wretched govirnment (fee Poland). Since that period, Kofciuku's anmy has been completely defeated, himfilf nade a prifoner, Warfaw taken, and the whole kingd $m$ fublued bs the powers combined againft it. What will be the conf quences of this flucefs may per.aps be conceived, but the rumours of the day are valous. At one time we are told, that Poland is to be no lenger an independent flate, but to be divided among the three great powers which formerly wrefted trom it fome of its molt valuable provinces. At another time, we hear of the difinteretted intention of the Emprefs, to reitore the king to his origival authority ; although the has, in the man time, driven him from tis capital, where the herfelf exercifes fovereign power. And a third rep irt days, that Stanillius is to retire with a large pention, and a Rufian prince to Rep into his throne. The firt of thete runours we think inich more probabie than the other twin: : efpecially as it ieem; confinaed by the following letter tent from Grodno, on the 18th of Junuary, by the unfertunate king to the Britilh amballad.r.
"My dear Gardiner-The chatacters with whih you and I have been invetted leem to be now ahmoll at an end. I do not espent to fee you again, but it is of importance to me to bid you darewell; and this I do from the boitum of my heat. You will preicive a phace in my heart till death ; and I hope that :a l. le we thall mect again, in a flace where upright minds, according to niy opinion, will be for ever united.
"Everg thing belonging to the ulual etiquette has been fo much duranged and interrupted by my tad tate, that molt probably aeither fou nur I will be able to fultil the diplomatic entloms.
"But be affured, that I love and honour your king a1. 1

## REV [ 151] RE V

Revolution and nation. This you will apprize them of. Be affured alfo, that I wih jou thould preferve an affection towards your friend. If I am able to fpeak to you no more, my picture will fpeat to you for me! (Signed) Stanislaus Augustus, King."
This fhows, at leaft, the fate of the king; and leaving that of the kingdom to be afcertained by time, we proceed to fulfil a promi'e which we made refpeling another revolution, to whech all the nations of Europe are [til! looking with anxicty and alarm.

When treati g of France u:der a former article, we Atated a few of the more ftrihing hitorical tads which led to the commencement of the revolution; and we now come to trace the feries of trandictions which have natriked its terrble career. In doing this, we thail comprefs our idea as much as peffibie; and cut of the endlefs variety of materials of which the public are in polfeffion, we fhill endeavour to extrat a thort and, if pr:finlo, a tolerably clear detal. For this purpole, however, it will be necellay that we begin, by Itatirg the internal lituation of Frunce at the period immediately preceding the revilution, along with the more obvicus prliti, al circumftances which contributed to the production of that event. The moral hittory of man is always mone important than the mere recital of any phy cal occur rences that may take place in his lot. It is not the tall of a mighty monarch and the difpertion of his lamily; it is not the convullion of empires, and the 'ceans of human bloud which have beeu thed, that render the French revolution peculiarly interefting. Such event, however deplrable, are fal from being withont example in the huftory of mankind. In the pnpu'ous regions of the eaft, where fuperfition and 0.avery have ifways prevailed, they areregarded as forming a part of the ordinary courfe of human atairs; becaule an intrepid and fililul ufurper finds it eafy to intimidate or enfnare millions of weak and credulous men. In Eurnpe the cafe is very different; no adventurer can advance far without encountering thoufands as artful and as daring as himfelf. I venis are not the refult either of blind hisard or of individual ikill; conipiracies or plots produce litte effect. Like other arts, the art of government has been brought to much perfec. on; and an eltablifhed conllitution can only be fhaken by the ftrong convultion produced by national palfuns and efforts. The wonderful fpectacle which we are now to contemplate, is that of a mild and poiifhed penple becoming in an iaflant fanguinary and fierce; a well eltablithed government, celebrated for its dexerity and ik.ll, overturned almoft without a itruggle; a whole nation apparently uniting to dellroy every in Ritution which antiquity had lallowed or education tanght them to re!pect ; a fuperlitious people treating the religion of their fathers with contempt; a ong ennaved peuple, whore very chains had become deal to them, occupied in their public counfe's in the difcuffion of refined, and even vilionary fchemes of freedom: in fhort, $25,002,000$ of perfons fuddenly treading under foot every fentiment and every prejudice that they themfelves had ouce regarded as facred and venerable.
Like the cther nations of Eur pe, Fiance was anciently governed by a barbarnus arittocracy, whole dif: ferent members were feebly united by the authority of a ucceffion of kings deflitute of power or influence. The nobbes, within their own territories, enjojed privi-
leges entirely royal: they made peace and war; they coined mnney; they were judges in the laft refort; their valfals were their flaves, whom they bought and fold along with the lands; the inhabitants of cities, although freemen, were depreffed and poor, depending fo: protestion upon fome tyrannical baron in their n-ighbourhnod. At length, however, by the progrefs of the arts, the cities rofe into confiderable importance, an I their inhabitints, alcng with fuch freemen of low rank as refided in the country, were ennfidered as entitled to a reprefentation in the flates-ger eral of the king. dom, under the appellation of tiers etat, or thirdeffte; the clergy and the nobles forming the two firlt ellates. But the fovereign, having fpeedily become defpotic, the meetirgs of the fates general were laid afide. This abiolute authority, on the part of the crown, was not acquired, as it was in England by the houfe of Tudor, by abolifhin the pernicious privileges of the nobles and elevating the commons; but by filful encroachments, by daring exertions of prerogative, and the ule if a powerful military force. In France, therefore. the monarch was abfolute, yet the nobles retained all their feu. narch was abfolute, yet the nobles retained all their feu-
dal privileges, and the ecclefialtical hierarchs did the fame. The fnllowing was, in a few words, the flate of that country during thefe troo laft cen uris.
The kingdum of France, previous to the revolution, was never was never reduced to one homngeneous mafs. It con- rasuced
fifted of a variety of feparate povinces acquired by dif- into one
ferent means; fime by marriage, fome by legacy, and homenene
others by conqueft. Each piosi. ce retained its an- ous naafi.
cient laws and privileges, whether political or civil, as was never reduced to one homngeneous mafs. It con- rasuced
fifted of a variety of feparate povinces acquired by dif- into one
ferent means; fime by marriage, fome by legacy, and homenene
others by conqueft. Each piosi. ce retained its an- ous naafi.
cient laws and privileges, whether political or civil, as was never reduced to one homngeneous mafs. It con- rasuced
fifted of a variety of feparate povinces acquired by dif- into one
ferent means; fome by marriage, fome by legacy, and homene.
others by conquef. Each pioi. ce retained its an- ous naafi.
cient laws and privileges, whether political or civil, as was never reduced to one homngeneous mafs. It con- rasuced
fifted of a variety of feparate povinces acquired by dif- into one
ferent means; fome by marriage, fome by legacy, and homene.
others by conquef. Each pioi. ce retained its an- ous naafi.
cient laws and privileges, whether political or civil, as cient laws and privileges, whether political or civil, as exprefled in their capitularies or conditions by which t:ey were oriminally acquired. In one pars , f his domininne the French minrarch was a count, in another l.e was a duke, and in others he was a hing; the rnly bond which united his vaft unpise being ite ith ng military force by which it was overaved. Each provirce had its barriers; and the in'ercousfe betwist one province and am ther was of en in re reftrained by local ufages than the interch uife of either with a foreigis country. S me of the pr vinces, wiuch as Bretagne and Dau, hiné, even retaised the right of afiembling perindically their provincial fates; but thefe forrrod no barri-r againf the power of the court.

The clergy frrmed the filf eftate of the kingdom in The clergy poirt of precedence. They anounted to 130,000 . Forneded tie
The higher rriders of them enjoyed imme: fe revenues; finteftee
but the curés or great body of adting clergy feldum intheting-
poffefed more than abour L. 28 Sterling a-year, and donl, poine of precedence. They anounted to 130,000 . Forneded tie
The higher rriers of them enjoyed imme: fe revenues; fint eftac
but the curés or great body of anting clergy feldum inthe Ling-
poffefed more than abour L. 28 Sterling a-year, and donl, poirt of precedence. They anounted to 130,000 . Forneded tie
The higher rriders of them enjoyed immel fe revenues; firne fate
but the curés or great body of anting clergy feldum intheting-
poffefed more than abour L. 28 Sterling a-year, and donl, peffelfed more than abour L. 28 Sterling a-year, and thei vicaires about holf that fum. A few of their dignified clergy were mon of great piety, who refided cunAtantly in their dincefes, and attended to the duties of their nffice; but by far the greater number of them palfed their live at Parisand Verfalles, immerfed in all the intrigues an ! diffipaia, of a gay and corrupted court and capital. They were alm il ex.lutively feletted from among the younger branches of the families o the mof powerful nobility, and accounted it a kind of difhonour to the ordes of bilhops for any perfors of low rank to be admitted into ic. The lower clergy, on the contrary, were perfons of mean birth, and hid little ch:ance of prefermen:. At the fame time, we find Yeveral refpect.ble exceptions to this laft rule. The Keveral re!pect.ble exceptions to this laft rule. The
clergy, as a body, indeperdent of the tithes, polfefied a revenue arifing from their property in land, amonuting

[^5]

Revolution $\xrightarrow{n}$

$\qquad$
$\qquad$
$\qquad$ abolute authority, on the part of the crown, was not


## 1 l ! V

 time thics were cacnopt trem manton. The crown had
(1 hate ye.rs attompied to beak thaturh this privilege. 'I'r avoid the darger, the clergy profented to the curre a free gift of a fim of moner tomewhat hort ot a milhonstedinger:ly fire ! car:

The nobinity was n reimal!s the feend rorder of the 1-y the f.- A.atc, but it was in ecaliey the fint. 'I'he nobles amounted to no lefs than 200,000 is number. 'The title and rank defecoded to all the children of the family, but the property to the chect alone: hence vaft multitudes of them were dependent upoa the biunty of the court. 'Shey regarted the ufelul and commercial arts as difturourable, and even the liberal profeftons of the law and phetic as in a great meafure beneath their dignity, dildaniog to intermarry with the families of their profef fors. 'Ihe feudal fyftem in its purity was extremely finseurabic to the production of relpectable gualities in the minds of thote who belonged to the order of the 1.0bles: but the introduction of commerce has rendered i:s cecline cqually unfavourable to that clals of men. Intexd of the ancient patriarchal attachnent between the ferdal chicfain and his rafials, the nobility had become greedy landlords in the provinces, that they might appeat in fplendor at court and in the capital. There, lolt in intrsuc, fenfuality, and vanity, their characters became friroluts and contemptible. Such of the Freach nublelf:, however, as remained in the provinces, regarded "ith indignation this degradation of their order, and ftiil retaised a proud fenfe of honour and of courage, which has always rendered them refpectablc. The order if the robles was exempted from the payment of taxes, - Hhough the property of tome of them was immenfe. The cltates of the prince of Conde, for crample, were थctul L. 200,000 a year, and thofe of the duke of Orleans nearly twice as much. 'The crown had in deed impuied tome tritling taxes upon the nobleffe, which, dowever, they in a great mealure contrived to elude.

Neat to the nobles, and as a privileged order ponef-
fing a fecondary kind of nolizilty of their own, we may mention the parliaments. Thefe were large bodies of racn, in d.fierent provinces, appointed as curts of law tor the adminilitrati in of juffice. In conrequence of the corruption of the officers of fate, the members purchafied their places, which they held for life ; but the fon was ufually preecrect when he olfered to purchafe his father's place. In conferuence of this hat circumftance, the pratiting lawjers had little chance of evir becoming judect. Courts thus conffituted confifted of a motley mixture of old and young, learned and ignorant, men. Juritice was ill adminiftered. Tl.e judges allowod their votes in depending caufes to be openty folicited by the pariies or their friends. No wiie man ever entered i.to a litigation againn a meniber of one of thefe partiaments; no lawy cr would undertake to flead his citufe; it never came to a fuccefstiul illuc, and ufually never came to any ifilie at alll. After the flatesgeneral had fallen into difute, the parliaments acquired a certain degice of political confequence, and formed the only check upon the abfolute power of the crown. The laws, or royal ed e's, before being put in force, were always fent to be regillered in the buoks of the parlianients. T.aking advamtage of this, in favourable tines and circumbltances, they ofiten celayed or refuied to regifet the rojall cdicts, and prefented remonfrances
[52 $]$
K E V
againlt ther. This was done under a kind of legal Revolucion fition: for they preten'ed that the chnoxious ediat being injuritus to the public happinefs, could not be the will of the kins, but mult either be a forgery or an impolition by the ninillars. Thefe objchions were got the better of, cither by or pofitive order from the king, or by his coming in perfon and ordering the cdiat to be regittered. 'The parliaments, however, often carricd their oppofition wery far, even to the fuin of themfelves and their families as individuals. 'This sendered them extremely popular with the nation, and cnabled then to embarrafs a weak adminiftration. After all, howcver, the oppofition of the partiaments was fo feeble, that it was never thought worth while to abolith them entirely till toward: the end of the reign of Lonis XXV. but they were reflored as a popul:tr mealfure at the begiming of the 1 eign of Louis XVI.
The tiers ctiz, or commons, formed the lowelt order And the of the flate in France, and they were depreffed and mi- commons ferable in the cxircme. To form a conception of their or tiersetat fituation, it is neceflary to obferve that they borc the the lowent whole pecuniary burdens of the llate: They alone were hable to taxation. An expenfire and ambitious hurdens on court ; an army of 200,000 men in time of peace, and the comof twice that number in war ; a confiderable marine efta- mons.
blifhment, public roads and works, were all fupported exclufively by the lowell 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 themfelves, but were enabled to advance enormous prefents to thofe favourites or miftrelfes of the king or the ninifter, by means of whom they procured their places. To raite all this moncy from the people, they were guilty of the cruellef oppreftion, having it in their power to obtain whatever revenue laws they pleafed, and executing them in the fevereft manner. For this lait purpofe they kept in pay an army of clerks, fulsalterns, fonts, and fies, amounting to 80,000 men. Thefe men were indeed detefted by the king, whom they deceived and kept in poverty; by the people, whom they oppreffed; and by the ancient nobility, as purfe proud upltarts. But the court of France conld never contrive to manage without dhem. The peafats could be called out by the intendants of the privinces in what they called corveres to work upon the high roads for a certain number of days in the year, which was a fource of fevere oppreffion, 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 moreover fubject to the mobles in a thoufand ways. The nobles retained all their anciont manerial or patrimonial juridictions. The common people leeing anciently flaves, had cbtained their freedom upon difierent conditions. In many places they and their polierity remained bound to pay a propetual tribute to their lendal lerds. Such tributes formed a conliderabie part of the revenue of many of the provincial mobles. No man could be an officer of the army, by a late rerulation, who did not produce pre ofs of 1:obility for four seneraltions. The parliaments, although originally of the tiers ci,t, attempted alfo to introduce a male that mone but the noblefic fould be almitce! into the:r craler. In fuch a fituation, it will not be atcounted furpifing that the common people of France were extremely fupe:1ti-

## REV [153] REV

French tious and ignorant. They were, however, paffionately Revolution devoted to their monarch, and whatever concerned him. In 1754, when Louns XV. was taner ill es Metz, the whole nation was truly in a kind of de:pdir. The courier and his horfe that brought the news of his recovery to Paris were both almoft fuffocated by the embraces of the people.

We have faid that the French monarch was defpotic. His power was fupported by his armer and by a watchful police, having in pay an infinite hoft of fipies and other fervants. In France no man was fafe. The fecrets of private families werc fearched into. Nolhing was unknown to the jealous inquigion of the police. Men were feized by leltres de cachet when they lealt ex. peited it, and their frmilies had no means of difcovering their fate. The fentence of a court of law againft a nobleman was ufually reverfed by the minifter. No book was publifhed without the licence of a cenfor-reneral appointed by the court, and the minifter was accountable to none but the king. No account was given of the expenditure of the public money. Enormous gratifications and penfions were given as the reward of the moft infamous fervices. The fupreme power of the fate was ufually lodged with a favourite miftrefs, and fhe was fometimes a woman taken from public proftitution. This was not indeed the cafe under Lonis XVI. but it was neycrthelefs one of the miffortunes of his life that he was far from being abfolute in his own family. Still, however, with all its faults, the French court was the monf filendid and polifhed in Europe. It was more the refort of men of talents and literatnre of every kind, and there they met with more ample protection, than anywhere elfe. The court was often jealous of their productions, but they met with the moft diftinguifhed 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 accomplifh. ment. The gay elegance that prevailed at court diffufed itfelf through the nation ; and amidft much internal mifery, gave it to a foreigner the appearance of happinefs, or at leaft of levity and vanity.

Such as it was, this government had finod 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 provincial nobleffe beheld with contempt and indignation the vices and the power of the courtiers, and the higher nohility wifhed to diminith the power of the ercwin. The pradtifing lawyers, almolt entirely c.xcluded from the chance of becoming judges, wifhed eagerly for a change of affairs, not doubting that their talents and profeffional fkill would render them neceffary amidft any alterations that could occur. Accordingly, they were the firft inftruments in producing the revolution, and have been its molt ative fupporters. The monied intereft wilhed eagerly for the downfal of the ancient nobility. As fo: the great mafs of the common people, they were too ignorant, too fuperfitioufly attached to old eftablifh. ments, and tio much depreffed, to have any conception of the nature of political liberty, or any hope of obtaining it. We have already fated the leading circumVol, XVI.
ftances which led to the French revolution (fee Prance, $\mathrm{n}^{0}{ }^{1} 8_{4}, S^{2} .$. ); but there were other circumftances which contribited in an equal degree both to its commence. ment and iss progrels.

For 40 years the principles of liberty had been 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 vaft multitude of what were called men of letters, or perfons who gave this account of the mannicr in which they fpent their time. All thefe were deeply engaged on the fide of fome kind of political reform. The men of letters in Paris alune are faid to have amounted to 20,000 . One of the laft ants of the adminitination of the archbifhop of Thouloufe was, on the 5 th July 1788, to publifh a refolution of the king in council, inviting all his fubjects to give him their advice with regard to the flate of affairs. This. was confidered as a concelfion of an unlimited liberty of the prefs; as it is fearcely pofible to form an idea of the infiuite variety of political publications which from that period diffufed among the people a diffatisfaction with the order of things in which they had hitherto lived.

The eftablifhed religion of France had for fome time palt been gradually undermined. It had been folemnly affaulted by philofophers in varions elaborate performances; and men of wit, among whon V'oltaire took the lead, and attacked it with the dangerous weapon of ridicule. The Roman Cathulic religion is much expofed in this refpeet, in confequence of the multitude of falfe miracles and legendary tales with which its hiftory abounds. Without difcriminating betwizt the refpectable principles on which it refts, and the fupertitious follies by which they had been defaced, the French nation learned to laugh at the whole, and rejected inltead of reforming the religion of their fathers. Thus the firt order in the fate had already begun to be regarded as ufelefs, and the minds of men were prepared for important changes.

The immenfe population of the city of Paris, anounting to upwards of 800,000 fouls, rendered it an important engine in the hands $c_{i}$ the conductors of the revo. lution. An overgrown capital has always proved dangerous to a government that is or attempts to be defpotic, as appears from the hiftory of ancient Babylon and Rome, as well as of modern Conftantinople, of Loadon under Charles I. and Paris under feveral of its kings.

We cannot here avoid mentioning a phyfical event, which affifed not a little in producing many of the convulfions attending the revolution, a general fcarcity of grain, which occurred about that period. On Sunday the 13 th of July $1-88$, about nirie in the morning, without any eclipfe, a dreadful darknefs fuddenly overfpead feveral parts of France. It was the prelude of fuch a tempeft as is unexampled in the temperate climates of Europe. Wind, rain, hail, and thunder, feem. ed to contend in impetuofity; but the lail was the great inftrument of ruin. Inllead of the rich profpe?s of an early autum, the face of nature in the $f_{p}$ :ace of an hour prefented the dreary afper of univerfal winter. The foil was converted into a morars, the fanding curn beaten into the quagmire, the vines broken to pieces, the fruit trees demolifhed, and unmelted hail lying in heaps like rocks of fulid ice. Even the robult
foret

## REV [ ist ] REV

French freen trees were unable to witl:nand the fury of the Kevolution tempett. The hail was conpofed of enormous, fulid, $1 ; 82$. and ansular pieces of ice, fome of them wrighing from eight to ten ounces. The country people, beaten down in the lields on their way to cliurch, amidth this concurfion of the elements, concluded that the l.ott diey was arrived; and farcely attempting to extricate themielves, l.ty delpairing and half fuffocated amidth the water and the mud, expectints the immediate diffolution of all things. The fiom was irregular in its cevalations. White feveral rich dittricts were laid entirely watte, fome intermediate portions of country were compata-
 a lingle ear ot corn or a fruit of any kind lect. Of the 66 p.rithes in the dittriat of Puntoife, +3 were entirely defolated, and of the remaining 23 fome loft wo-thirds and others half their harvelt. The ifte of France, being the diftrit in which Paris is fituated, and the Orleannois, appear to have fuffered chiefly. The damage there, upon a moderate eftimate, amounted to io, 00,000 of livres, or between three and four millions Sterling. Such a calamity mult at any period have been feverely felt; but occuring on the eve of a creat political revolution, and amidfe a general fcarcity throughout Europe, it was peculiatly unfortunate, and gave nore embarraliment to the government than perlaps any other event whatever. Numbers of lamilies found it necelfary to contract their mode of living for a time, and to dimifs their fervants, who were thus left deflitate of bread. Added to the public difcontent and political difenfions, it produced fuch an effect upon the people in general, that the nation feemed to have changed its charater ; and inftead of that levity by which it had cver been diftinguilhed, a fettled gloom now is leemed fixed on every countenance.
allemptio The fipring of the year ${ }^{3} 789$ was a period of much reluce the power of the crown iil frring 3; $3 \%$. political ansiety in France. The fuperior orders with. ed 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 irecdom. Still, however, the great body of the common people rem?ined catelef, fyedators of the Atruggle and uriconfcious of the approaching com. notion. Such was their indeference, that few of them thok the trouble cven to attend and vote at the elections nit the deputies to the flates-genc:al. In many places, where a thonfind voters were expected, not filty came forward; but fuch of them as did appear flowed that a feed was fown which $m$ ght one day rife into important fruits. In the inftrucioas which they gave to their edputies, we Eriifh conttiution was in general the model of what they wifhed their government to be. They demanded equal taxation, the abulition of leltres decaclet or arbitrary imprifonment, the refponfibility of miniters, and the extination of the feudat privileges of the mobes: but they willed that the whole three orders of the ftate flomld fit and wote in one houfe, well knowing that their in bility were not prepated to at the maderate part on the Britith houfe of lords. The nobles, on the contrary, although willing to renounce fome of their pecuniary privile ies, and to f.arifice the power of the crown, were molt decifivily refulved neither to furrender their fendal prerogatives nor the right offting in three feparate alfemblies; by means of which
each of the orders conld cafily refift the encroachment Frencu of the other two. Mr Neckar has been improperly cen- Revolution fured for not deciding this laft important queltion pre- $\underbrace{1: 89}$ vious to the meeting of the itates-general: but ic mult be obferved, that the very purpofe of calling that affumbly was to overturn the unjuft privileges of the higher orders through its medium, and without any diroct inter polition on the part of the minilkers. Had the king politively decided in favour of three chamber:the nobles and the clergy would have sctained all thofe ancient abufes eltablitined in their own favour, of which it was his with to deprive them, and the cruwn and its prerogatives would have been the only objeas of facrificc. It was thercfore thought fafer to leave the fiers ctat to fight its own battle: nor was it yet imagined that the commons of France, deprefifed and poor, and diperfed by fituation over a multitude of provinces, could ever unite in enterprifes dangerous to the fovereign.

The flates had been fummoned to meet at Verfailles statesfume on the $27^{2}$ h of April, and moft of the deputies arrived noned to at that time; but the clections for the city of Paris not being concluded, the king deferred the commencenent of their fellions 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 members 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 allo many perfons who were not deputies. This fociety, thus originally eftablifhed at Veriailles, was called the Comité Bretonn and was one day dellised, under the appellation of the $\mathcal{Y}$ acobina Club, to give laws to France, and to diffufe terror and alarm throughout Europe. On the uther fide, the ariltocratic party eltablithed conferences at the houfe of Madame Polignac, fur the purpofe, it is faid, of uniting the nobles and the clergy.

An event oscurred at this time which all parties afcuibed to fome malicious motive. In the populous fuburb of St Antoine, a M. Reveillon carried on a great paper manufactory. A false report was fpiead 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 fublift very well on potato-four. A commotion was raifed, he was burnt in elfigy, and his houfe was thercafter burnt and pillaged by the mab, who were not difperfed till the military had been called in, and much camage enfued. The popular party aller tea that the commotion had been artiully excited by the party of the queen and the Count D'Artuis, to afford a pretence for brin~ing great bodies of the military to the neighbourhood in overave the fates-gencral, or induce the hing more decilively to refolve on atfembling that body at Verailles, in preference to Paris, where they and the popular minitter M. Neckar wifhed it to be held.

Un the $4^{\text {th }}$ of May the flates-general affembled at Verfailles. They commenced bufinefs by going in a tolemn procelion, preceded by the clergy, and f.llowcd by the king, according to ancient cultom, to church, to perform an at of devotior. The nobles were arrayed in a fplendid robe, and they and the higher clergy glitered in gold and jewels. The commons appeared in black, the drefs belonging to the law. The affembly

## R E V <br> K E V

Ireuch afiembly was thereafter opened by a fhort fpeech from Revolution the throne, in which the king congratulated himfelf up$\underbrace{1789 .}$ $\underbrace{1 / 8,}$ on thus meeting his people affembled; alluded to the national debt, and the taxes, which were feverely felt becaufe unequally levied; he took notice of the general difcontent and firit of innovation which prevailed, but declared his confidence in the wifdom of the alfembly for reniedying every evil. "May an happy union (added he) rcign in this affembly; and may this epocha bcome ever memorable for the happinefs and profperity of the country. It is the wifh of my heart ; it is the molt ardent defire of my prayers; it is, in fhort, the price which I expect from the li cerity of my intentions and $m y$ love for $m y$ people."
M. Barre:in, the keeper of the fe.ls, next addreffed the alfembly in a congratulatory and uninterelting fpeech. He was followed by the popular minifter M. Neekar, who fpoke for three hours. Though much applauded on account of the clear financial details which his feech contained, he encountered a certain degree of cenfure from all parties, on account of the cantious ambiguity which he obferved with regard to the future proceedings of the flates-general.

Next day the thrce orders affembled feparately. The Their de- deputies of the ticrs etal amounted to 600 in num. pates and inactivity. ber, and thofe of the nobles and clergy to 300 each. During their firf fittiing much time was fpent in unimportant debates about trifing points of form; but the firft impostant queftion, that neceffarily became the fubject of their difculion, was the verification of their posvers, or production of the commiflions of the memoers, and inveftigation of their authenticity. The commons (liers etat) laid hold of this as a pretext for opening the grand controverfy, whether the Itates-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 verifying their powers in one common affembly. In the chamber of the clergy in 4 members voted for the performance of this ceremony in the general affembly; and 133 againft it. But in the more haughty order of the nobles, the refolution for the verification in their own affembly was carried by a majority of 188 againft 47. The commons paid no regard to this. They were conducted by bold and fkilful leaders, who difcorned the importance of the point in conteft, and refolved not to abandon it. Aware of the exigencies of the flate, they knew that the crown was nearly verging upon bankruptey; and that fuch were the deficiencies of the revenue that only a fhort delay was necelfary to accomplilh the abfolute diffolution of the government. They fufiered five weeks to pafs away therefore in total inadivity. During this period propofals were made on the part of the miniftry for a pacification between the three orders, and conferences were opened by com. mifioners from eacls. But no art could feduce the commons from their original purpofe, or prevail with them to enter upon the bulinefs of the fate.
Topularity The nation had expected much from the affembling of the Tiers Etat or commoas.
larity. They admitted all perfons promifcuoufly into French the galleries, and even into the body of their hall. No Revo ution renraint was attempted to be laid upon the molt vehe- $\quad$ r- $-\%$. ment marks of popular applaufe or cenfure. Lifts of the voters names were publicly taken and fent to Paris upon every remarkable occafion; and the members fud. denly found themfelves become, aceording to their po. liticill fent:ments, the objects of general execration or applaufe. The new and bold notions of liberty that were daily advanced by the leaders of the tiers ctat were received with acclamation by their hearers. The capital became interefted in the iffue of every debate; and the political fervor was eagerly imbibed by the nation with that vivacity which is fo peculiar to the French. The commons accufed the nobles of obftinately impeding the bufinefs of the fate, by refufing to verify their powers in one common affembly. The accufation was iwal!owed by the multitude, who faw not, or were unwilling to fee, that the attack was made by their own farourite order. In the mean time the nobles became rafidly more and more unpopular. Their perfons were infulted, new publications daily came forth, and were greedily bought up, which reviled their whole order, and reprefented them as an ufelefs or pernicious bod, of men, whofe exifence ought not to be tolerated in a free flate. Whoever adhered to them was branded with the odious appellation of Arijfocrate. The clergy, from the influence of the parifh curés or parfons, feemed ready to defert their caufe They were ever oppofed by a minurity of their own body, which derived luftre from having at its head the duke of Orleans, the firf princ: of the blood. Still, however, the majority of the nobles remained firm; well aware, that if they once confented to fit in the fame affembly, and to vote promifcuoully, with the ambitious and more numerous body of the commons, their whole order, and all its fplendid privileges, muft fpeedily be overthrown.
The leaders of the commons faw the change that was taking place in the minds of men; and they at vantage of length regarded the period as arrived when they ought this poputo emerge from their inactivity, and execute the daring larity, they project of feizing the legiflative authurity in their country. They declared that the reprefentatives of the nobles and the clergy were only the deputies of particular incorporations whom they would allow to fit and vote along with themfelves; but who had no title in a collective capacity to act as the leginators of France. For conducting bufinefs with more facility, they appointed 20 committees. In confequence of a propofal by the Abbé Sieyes, a final mellage was fent to the privileged orders requiring their attendance as individuals, and intimating that the commons, as the deputies of 96 out of every hundred of their countrymen, were about to atfume the exclufive power of l:gilation. Noue of the nobles obeyed this fummonts; but three curćs, Mefirs Cefve, Ballard, and Jalot, prefented their commifions, and were received with loud acclamations. They were next day followed by five more, among whom were Meflis Gregoire, Dillon, and Bodineau. After fome debate concerning the appelliation which they ought to alfume, the conmons, with fuch of the clergy as had joined then2, folemnly voted themfelves the fovercign legiflators of their conntry under the name of the National Afembiy. The refult of the vote was no fooner declared, than the ball refounded

## REV <br> [ 156 ]

lreach with lhouts from the immeate consonarfe of ipectators Revolutien of "Vive le R. i et vive l'afemble nationale," Lorg live

1:89.

## -

## And affert

 thear own fovercigh: !e.a der the falegard aind lionour ob Erench motiono
Sajority of The popular caufe now gained ground fo falt, that the clergy on the 19th of June a majosity of the clergy voted for unate with then.

24 perceived that they muft inftantly make a decifive ftand, or ficld up their caufe as finally lon. Such was their alarm, that M. d'Elpremenil propofed, at one of the fittings of their order, to addrefs the king, intreating him to difolve the ftates-general. Hitherto that prince had gone along with M. Neckar in favouring the popular caufe in oppofition to the ariftocracy. Dut every art was now ufed to alarm his mind upon the fubjert of the late affumptions of power on the part of the commons, and thefe arts were at length fucceistiul. Repeated couniels were held; M. Neckar was abient attending a dying fifter, and the king was prevailed upon to act agreeably to the advice of the leaders of the nobles. Bat the firft meature which they adopted was fo ill conducted as to afford little profpent of final fuccefs to their caufe. On the 2oth of June, *:hen the prefidert and members were about to enter as mial into their own hall, they found it unexpectedly firrounded by a detachment of the guards, who refufed then admiftion, white the heralds at the fime time proclumed a royal teflion. Alarmed by this unforeteen ever.t, the meaning of which they knew not, bot appratending that an immediate difi lution of the affembly Wals defigne:, they inllantly retired to a neighbouring tennis-court, where, in the rehemence of their enthufrainn, they took a folemu oath " never to feparate till the contlintion if their country thould be completed."

O: the $22 d$ a now procianiation intimated that the royal felfion, was deferred till the following day. It was now found that the affombly hat been excluded fonn their hall merely becaufe the workmen were ocend ied in prep.ring it for the intended folemnity. This infermation was ill calculated to excite tavourable expectations of the meafures about to be adopted at at an the cturch of sili.ouis. royal fefion, ulherud in by fuch circumanees of marked dfrefpesf fer the repretentatives of tive people. The atembly, after wadedering abe ut in farch of a place of inceting, at leng $\%$ entered the church of St Louis, and were immediatcly joined by the majority of the clery, with their prelident, die archbihop of Vienne, at their head. 'Two nohles of Duphiné, the marquis de Blaçnand the count d'Asoult, profented their com-

milions at the fame time. Encouraged by thefe events, and by the applufes of fursounding multitudes, the affembly now expected with firmess the meafures about Frencis | 1789. |
| :--- | to be adopted.

'The royal fellion was lield in the mof fplendid form, Difcourfe but altogether in the fyle of the ancient defpotifm. of the king Soldiers firrounded the hall. The two fuperior orders were foated, while the reprefentatives of the people, left flanding a full hour in the rain, were in no humour, when at latt admitted, to receive with much complacency the commands of their fovereign. The king read a difcourle, in which he declared null and void the refolutions of the 1 , th, but at the fame time prefenterl the plan of at conflitution for France. It contained many good and patriotic principles, but preferved the diftinction of orders, and the exercife of letires de caschot; it faid nothing about any active fhare in the legillative power to be polfeffed by the fates-general, and was filent both about the refponfibility of minifters and the liberty of the prefs. The king concluded by commanding the deputies immediately to retire, and to affemble again on the following day. He then withdrew, and was followed by all the nobles and a part of the elergy. The commons remained in gloomy filence on their feats. It was interrupted by the grand matter of the ceremonies, who reminded the prefident of the intentions of the king. Infantly the vehement count de Mirabeau, flarting from his feat, exclaimed with indignation, "The commons of France have determined to debate. We have licard the intentions that have been finggetted to the king; and you, who cannot be his agent with the ftates-reneral, you who have here neither feat nor voice, nor a right to fpeak, are not the perfor to remind us of his dpeech. Go tell your mafter, that we are here by the power of the people, and that nothing fhall expel us but the bayonet." The applaufe of the alfembly feconded the enthufiam of the orator, and the matter of the ceremonies withdrew in filence.
M. Camus then rofe ; and in a violent fpeech indig- nob 29 nantly figmatifed the royal fetlion by the obmosinis ter the appellation of a bed of jufice; he consluded by moving king's dethat the afiembly thonld declare their unqualified adhe-parture. rence to their former decrees. 'l'his motion was followed by another, pronouncing the perfons of the deputies inviolable. Both were lupported by Meflrs Petion, Barnave, Glaizen, the Abbés Gresoire, Sieyes, and many others, and were unanimonily decreed. 'The atlembly therefore continued their fittings in the ufual furm. On the lollowing day the majority of the clergy attended as members; and on the 25 th the duke of Orleans, along with 49 of the deputies belonging to the order of nobles, joined them alio. The remaning nobles, as well as the inall minurity of the elergy, now lound themfelves ankwardly fituated. Whether un this account, or becaufe their l aders had by this time formesl a plan for carrying their point nut by peaceable means but by the aid of a milatary force, the king, on the 27 th, invited by a proffing lotter both orders to join the conmons. "lhais requell was imnediate.y complicd with, althongh many of the nobility ditipproved of the me.dine.

The lituation of Trance was now become eruly arm 30 ing. When the king retired from the affembly after fituation of the royal feffion, he was followed by more than 6000 [rance at
citizens, this geriod.

## IR E V <br> [ 157 <br> R E V

French citizens, from whom loud clamours and every mark of Revolution difapprobation broke forth. All Verfailles was fpeedily 1789.

31 Numerous feditious publicatious.
in an uproar. M. Neckar had repeatedly folicited his difmiffion, and the report of this had increafed the popular clamour. The court was in confernation. The king probably difcovered, with no great farisfaction, that his miniter was more popular than himfelf. At fix o'clock in the evening the queen fent for M. Neckar. When he retarned from the palace, he affured the crowd that waited for him that he would not abandon them; upon which they retired fatisfied. At the fame time the news of the royal feffion had thrown the city of Paris into violent agitation. The peace of that capital was at this time endangered by a variety of caufes. A dreadful famine raged tirrough the land, which in a great city is ufually moft feverely felt. This prepared the minds of men for receiving unfavonrable impreffions of their political fate. Every effort was moreover made to diforganize the government, and produce a dillike to the ancient order of things. The prefs poured forth innumerable publications, filled with new and feducing, though generally impradicable, theories of liberty. Thefe were diftributed gratis among the bulk of the people of Paris, and difperfed in the fame manner through the provinces. Philip duke of Orleans (prefumptive heir to the crown failing the children and brothers of the king) is with good reafon believed to have fupplied this expence out of his more than royal revenues. In the gardens of the Palais Royale at Paris, which belonged to him, an immenfe multitude was daily affembled, liftening from morning till night :o orators who defcanted upon the molt violent fubjects of popular politics. Many of thefe orators were fulpected to be in his pay. It was even believed that his money found its way into the pockets of fome of the moft diftinguifhed leaders in the national alfembly.

But the government was, if poffible, fill more danof the mili:- geroufly allaulted by the methods now generally ufed tary. to feduce the military. Every officer of the French army belonged to the order of the nobles; and from that quarter, therefore, it might have been imagined that there was little dauger. But this very circumlance became the means of diforganizing that great engine of defpotifm. As the foldiers conld not avoid inbibing fome of the new opinions, their own officers became the firt objects of their jealoufy: efpecially in onnfequence of that impolitic edist of Louis XVI. which required every officer to produce procfs of four dagrees of nobility; and thus infulced, by avowe sly excluding the private men from promotion. Perhaps with a view to what might happen, the infructons to the deputies of the tiers ctat had recommended an increare of the pay of the foldiers. And now at Patis every att was ufed to gain them to the popular caufe. They were conduacd to the Palais Royal, and were there careffed and fiattered by the populace, while they liftened to the popular harangues. Thefe arts were fuccefsful. On the 23 d of June they firt refufed to fire on the mob in a riut. Some of them were on the 30 th reported to be
in confinement for this offence; a crowd inftantly collected, and refued them, the dragoons that were brought to fupprefs the tumult grounding their arms: a deputation of the citizens folicited of the affembly the pardon of the prifoners. The affembly applied to the king, who pardoned them accordingly.

All thefe events, together with the tumultuous flate The miliof the capital, which was daily increafing, made it ne-tary called ceffary for the king to call out the military force to out. reftore, if poffible, the public peace. That his intentions were pure, the then ftate of affairs will permit of but very little doubt; but the arifocracy, with the Count d'Artois at their head, were bringing for ward other meafures, which ultimately contributed to the ruin of themfelves, the king, and the kingdom. Crowds of foldiers were collected from all parts of the kingdom around Paris and Verfailles. It was obferved, that thefe confifted chiefly of foreign mercenaries. Camps were traced out. Marfhal Broglio, a tried veteran, was fent for and placed at the head of the army. The king was fuppofed to have entirely yielded to new counfels, and every thing bore the appearance of a defperate effort to reftore the energy of the ancient government. This is the moft important period of the French revolution ; yet the fpecific defigns of the leading actors have never been clearly undertood. It was rumoured at the time, that Paris was to be fubdued by a fiege and bombardment; that the affembly was to be diffolved, and its leaders pat to death. Thefe are incredible exaggerations; but the crifis of French liberty was univerfally regarded as at hand, and alfo the exiftence of the national affembly as an independent bndy; or at leaf upon any other footing than that propofed by the king on the 23 d of Juac.

An able and eloquent addrefs to the king againf the The affemaflemblage of foreign troops in their neighbourhood bly addrefs was brought forward by Mirabeat, and voted by the allembly. The king quickly replied, that the fate of reninve the capital was the caufe of affermbling the troops, and which is offered to transfer the ftates-general to Noyons or Soif- refufen. fons. "We will neither remove (exclaimed Mirabeau) to Noyons nor to Soifons; we will not place ourfelves between two hoflile armies, that which is befieging Paris and that which may fall upon us from Flanders or Alface ; we have not afked permifion to run away from the troops; we have defired that the troops fhould be removed from the capital."

Thirty-five thoufand men were now ftationed in the neighbourhond of Paris and Verfailles. The polts whe occupied which commanded the city, and camps were marked out for a grcater force. The Count d'Artois and his party regarded their plans as ripe for execution ; and M. Neckar received a letter frorn the king, requiring him to quit the kingdom in 24 hours. That popular (A) miniter took the route of Bruffels on the following day, when his departure was made public. In his difmifion the popular, or as it was now called the democratic, party thought they fiw the refolution adopted to accomplifh their ruin. The allemblv agrin 34 addreffed the throne; they requefted anew the remova They again
(a) Popular he certainly was; but he either had not fortitude and talents to execute his orr plans, or aned a bafe part to his amiable mafter. From bafenefs we acquit him.

## K E V <br> $\left[\begin{array}{ll} \\ \text { [ }\end{array}\right]$

Freneh of the troope, offering to be refponfible for the public Resolusiun $\underbrace{1-39}$

35
ind ase 2:ソ10 refuted. penc, and to proced in a bedy to l'aris to encounter pertonaliy every danger that might occur. But they were coolly told, that the hing was the belt juige of the mosect enploying the troup, and that the prefence (f) the adtembly was necelfary at Verlailles. From a fuvereigu who dubtlef recellieted the proceedings of the long parliament of Eingland, a different reply could not in reation be expectad. On receiving it, however, it was inftantly decrecd, on the motion of the marquis de la Fiyette, that the late ministry had carrial cuith th.m the confidence of the alembly; that the troopsougly to be rmozer: that the minifty are and Ohall be refponfible to the people for their conduct; that the alfembly perlifed in all its former decrecs; and that as it had taken the public debt under the protection of the nation, no power in France was entiticd to pronounce the intimous word iantrantiy.

The city of Paris was thrown into deep conternation by the news of M. Neckar's retreat. His buit and that of the Duke d'Oile:nns were drefled in mourning, and carried through the Arects. The royal Allemand, a German regiment, broke in pieces the bufts, and difperfed the populace. I'le prince De Lambefq, grand ecujer of Framce, was ordered to adrance with his regiment of cavalry, and take port at the Thuillemes. Leing a man of a violent temper, and enraged by the appearances of difapprob:ttion which were vilible around him, he lurioufly cut down with his firord a foor old man who was walking peaceably in the gardens. The confequences of this at of inhumanity were fuch as might have been cxpected; a thout of execration inAtantly arofe; the cry to arms was heard ; the military were alfaulted on all fides; the French guards joined their countrynon, and compelled the Cermans, overpowered by numbers, and unfupported by the relt of the army, to retire.

All order was now at an end, and as night approached an univerfal terror diffufed itfelf through the cityDands of rabbers were collecting ; and from them or from the forign foldiery a general pill:ige was expected. 'lhe night palled away in confternation and tumult. It was found in the morning that the hofpital of St Lazare was already plundered The alarm bells were rung; the citizens allicmbled at the Hotel de Ville, and adopted a propofal that was there made, of entolling themfelves as a militia for general defence, under the appellation of the national suard. This day and the fucceeding night were fpent in tolerable quietnefs, withrut any attempt on the part of the army. On the morning of the memorable ith of July, it was difcovered that the troops encamped in the Champs Elifécs had moved off, and an imniediate affanlt was expected. The national guard now arnounted to $150,0 r 0 \mathrm{men}$; but they were in general deftitute of arms. 'Ihey hat alfumed a greencockade; but on recollesting that this was the livery of the Count d'Artois, they adopted one of red, Llue, and white. M. de la Salle was named commaniler in chief, nflicers were chofen, and detachments fent atound in quelt of armis. In the Hitel des Invalides upwards of 30,000 ftand ol arms were lound, along with 20 pieces of cannon; a variety of weapons was alfo procured from the gard. meuble de la courone, and from the fhops of amourers, cullers, \&c.

The celcbrated fortrefs of the Baltile was an pbje?
of much jealoufy to the Parifians. At 11 oclock in French the moming, M. de lat Rofiere, at the head of a nume- Revolution rous deputation, wated upon $\mathbf{M}$. de Latmay the go- $\underbrace{178 \%}$ vernor, who primiled, along with the nthicers of his garrifon, that they would not fire upon the city unlefs the warthey thould be attacked. But a report was foon fpread veattackthrongh Pais, that M. de Launay had, in a thort time ${ }^{\text {ca }}$ therealter, adruitted into the fortrein a mulcitude of perfons, and then treacleeroufly malfacred them. The canfe of this piece of perlidy has nerer been explained. The fact inelf has been denied; but it was attefted at the time by the duke of Dorfet, the Britith ambaliador at the court of France. The effect of the report was, that a fudden refolution was adopted of afiaulting the Bafte; an immenfe and furous multitude rufhed in:o its outer, and fonn forced their way into its inner, courts, where they reccived and returned a feverc fire for the fpatce of an hour. The French guards, who were now embodied into the national guard, conducted the attack with tkill and coomets: they dragged three waggons loaded with ttraw to the foot of the walls, and there fet them on fire ; the tmoke of thefe broke the aim of the garifon, while it gave no ditturbance to the more ditant affalants. The befieging multitude preffel the attack with incredible obitinacy and vigour for the fpace of four hours; the ganiton was in confulion; the officers ferved the cannon in perfon, and fired their mukets in the ranks; the governor in de!pair, thrice attempted to blow up the fortrefs. A capitulation, when at laft fought, was refufed to the garrifon, and an unconditional iurrender took place. The governor, and M. de Lofme Salbrai his major, a gentleman of difinguifhed humanity and honour, became victims of popular fury in Spite of every effort that could be made for their protection; but the French guards fucceeded in procuring the fafety of the garrifon. Only feven prifoners were found in the Baftile. A guard was placed in it, and the keys were fent to the celebrated M. Briffot de Warville, who a few years before had inhabited one of its caverns.

The remaining part of this eventful day was fpent at Parisin a mixture of triumph and alarm. In the pocket of the Governor of the Baftile a letter was found, encouraging him to refillance by the promife of fpeed fuccours, written by M. de IFelfelles, the prevot de marchands, or chicl city magifrate, whohad pretended to be a molt zealous patriot. This piece of treachery was purithed by intant death; and his bloody head was carried through the city on a pole, allong with that of M . de Lamnay. At the approach of night 2 body of troops advanced rowards the city, at the Larrierc d'Enfer. The new national guard hurried thither, preceded by a train of artillery, and the troops withdrew upon the firft fire: barricadoes were every where formed, the alarm-bells were rung, and a general illumination continued during the whole of this night of confulion.

In the mean time, it was obvious that the new minifly were entcring upon a dificult feene of action, niffy apwhere one falle fep might lead to ruin, and where pointed. their own phan of conduat ought to be maturely digentcd. Marlhal Broglio was made minifter of war, the baron de Bretenil prefident of finance, M. de lat Galeziere comptroller-general, M. de la Porte intendant of the war department, and M. Foulon intendant of the

## R E V 「 159 ] R E V

French navy ; but thefe were only meant to at as official men, Revolution under the Count d'Artois, and the other leaders of the 1789.

42
Their fituation difficult, and their conduct bad. ariftocracy. To thefe leaders there did not even remain a choice of difficulties; no refource was left but that of overawing by military power the national affembly and the eapital, and of rifking the defperate meafure of a national bankruptcy, which the court had not formerly dared to encounter, and to avoid which it had convo-
ked the ftates-general. No trace remains, however, of any attempt to put this criminal, but latt refource, in execution. The evening after the departure of M. Nechar was fpent by the court of Vertalles in fealting and joy, as if a victory had been gained. The courciers of both fexes went round among the foldiery, Atriving in fecure their fidelity by carelies, largefies, and every fpecies of fattering attention. The miniftry not only failed to fupport the Prince de Lambeiq in the poit which be had been fent to occupy, but they tuffered the whole of the 13 th to pais in indecition, while the capital was in a fate of rebellion, while an army was formally mutering within its walls, and the names of the principal nobility were put up in lifts of proferiptions. They received the news of the capture of the Batile with confufion and difmay, which were inereafed, if polfible, by information given by Marhal Broglio, that the troops refured to act againtt Paris or the national affembly. In this perplexisy they adopted the miferable device of concealing from the king the ftate of public affairs ; and that unfortunate prince was thus perhaps the only perfon out of millions around him who remained ignorant of the convulfious in which his country was involved.

At length, at midnight, the Duke de Liancourt forced his way into the king's apariment, and told him of the revolt of hi, capital, of his army, and of the furrender of the fortrefs of the Batile. The Count d'Artois, who was prefent, ftill attenupted to retain the monarch under his fatal delution ; but the Duke de Liancourt turning round, exclaimed, "As for you, Sir, your life can only be faved by infant flight; I have feen with horror your name in the lloody litt of the profcribed." Accordingly the Cuunt, with the members of his mort lived adninitration and their adherents, fled to the frontiers. And thus an emigration commenced, the fource of that terrible contelt which has covered Europe with bloodfhed and mourning. This miniftry had, $n 0$ doubt, many difficulties to contend againft ; but an aceurate attention to their conduct excites a fulpicion which, while it exculpates them from many intended crimes that have been laid to their charge, at the fame time does little honour to their t:1lents. It is this, that they bad come into offee without having formed any elear plan of conduet ; that they were men acting without decifion and at random, and confequently became the fport of th fe events which they wanted fkill and vigour to dirent or controul. By their introduction into office, and their mificonduct while in it, the royal authority fell prollrate before the popular party in the national affembly. The nobles and the clergy fill remained, but ecnfounded in one affembly with the more numerous order of the tiers etat; and no longer rallying round a throne that was too feeble to afford protection, they foon yislded to that fierce and levelling fpirit of democracy that now rofe around them.

But the perfon of the monarch was fill beloved. Early next norning the king went to the aftembly, but with none of the ufual folemnities. He "regretted the commotions of the capital, difavowed any knowledge of an intention againtt the perions of the deputies, and intimated that he had commanded the removal of the troops." A deep and expreffive filence prevailed for a few moments; this was fucceeded by vehement and univerfal fhouts of applaufe. The king arofe to depart, and inftantly the whole alfembly crouded around, and attended hin to his palace. The queen appeared at a balcony with the dauphin in her arms; the mufic played the pathetic air of Oit peut-on être micux qua au foin de fo famille. The entlunfarm of loyalty communicated itfelf to the furrounding multitudes, and nothing was heard but acelamations of joy.

On the following day, the king declared his refolution to vifit the city of Paris in perfon. Accordingly that prince, who never wanted perfonal courage, how-
ever deficient he might be in political ever deficient he might be in political ftedfaftnefs, fet out, attended by fome members of the aftembly and by the militia of Verrailles. He was met by the celebrated M. de la Fayette, at the head of a budy of the national guard, of which he had now been chofen commander in chief. M. Bailly, in whofe perfon the ancient office of mayor of Paris had been revived, received the king at the gates, and delwered to him the keys. All this while no fhout was heard from the crowd of innumerable fpectators but that of Five la mation. The king advanced to the Hotel de Tille, where the new cockiade was prefented to him, which he put on, and prefented himfelf with it at a window. At the fight of this badge of patriotifm an univerfal fhout of Vive le Roi burft forth from every quarter; and he returned to Verfailles amiult general triumph and ap-
planfe.

Much confufion ftill prevailed in the capital; but In which there was more appearance of regularity than could have in whin conbeen expected at the conclufion of fuch important fufion fill events. This arofe from a cafual coneurrence of cir. privailsd. cumfances. To condus with eafe the elections to the Atates-general, Parishad been divided into 60 diftricts, each of which had a feparate place of meeting. The people did not eleet the members to the ftates-general; but they chofe delegates, who, under the name of electors, voted for the members. At the commencement of the diturbances, the electors, at the requelt of their felluw-citizens, aftumed a temporaryauthority; of which, however, they were foon weary, and as foon as potib!e procured the public election of 120 perfons as municipal officers for the government of the city. The citizens having got the habit of affembling in their dittricts, grew fond of it : they afembled frequently, made rules tor their own government, and fent commillioners to communicate with ouher diftricts. The tumultuous nature of thefe meetings, and the vehemence of debate which prevailed in them, will belt be conceived from the ludicrons centrivance of onc of their prefidents, who ftationed a drummer at the back of his chair, and when the contufion and noife beeame altogether ungovernable, gave the fignal for beating the drum, whic! fpecdily overpowered every other nuife. Thefe meetings, however, gradually ripened into clubs, fin which much dexterity and intrigue were exerted.

The whole of the late minitry efcaped excepting M.
french Fouton. Ilis charater, it may well he imagined, was Revelutun extremely unpopular; fit he is faid to have alferted,

1 1.2.
$4^{h}$
bise of $1 \%$. feulin!, one of the lase ainifiry, alld his fon-in. law Berchier.
M. Nechar recurns and the imuiediatc contequences of it. that he would " m.l.e the perple ol loiris eat lay." He had retied to the conntry, but was feized by his - cwn valfals, and bronght to I'aris with a bmadle of hay tied to hishack. In fite of every efort made by M. M. 13ally and losuctec $^{2}$ to procure him a lair trial at leaft, he was carried to the Place de Giever, and hanged at a lamp-iron by the enraged mukitude. Ilis fon-in-law M. Berthier, atttempting io deferd hinueif againlt a limilar fate, fell, covered with wounds. Their heads were carricd round on po'es: and thus the poputace beeame habinated on the fight of blood and murder: they were even taughe by popular fongs to glory in fich actions, and particularly by the well known long Cistira.
In ennfequence ol an invitation from the king, M. Necha: returned to France. He was received by the allembly with great applaule, and in Pas with infinite fiolenmity and triumph. He here, lowever, committed a political error that made fome noife. In deploring the late excelfes and murders, and taking nutice of the arreft of M. Bezenval, an officer of the Swifs guards he requefted of the electors at the Ilotel de Ville, in afolemn harangue, that the patithould be for gotten; that proleriptions fhould ceate, and a general amnetty be proclaimed. In a moment of enthuliafm this w:is agreed to, and the electors decreed what unquefionably exceeded their powers. The ditriats of Faris were inlantly in commotion; the electors alarmed, declared that they only meant that " hencelorth the recple would penilh no man but according to law ;" and, at the fime time, to prove that they themfelves were free from ambition, they formally renounced all their own powers. The aficmbly took up the quefion. Meff. Lally, 'I'olendal, Mounier, Clermon:, 'lonnerre, Garat junior, and nthers, declared that no perfon ought to be irrefted without a formal acculation. While Meff. Mirabeau, Robelpierre, Barnave, and Gleizen, alleged, of the contrary, that the people were entitled to lay hold of any man who had public15 appeared at the head of their enemies. The debate ended, by admitting the explanation of the electors, and by a declarstion that it was the duty of the alfem-
bly to fee jultice exccuted in all cafes.

The commotions and enthufiafm of the capital were fpeedily communicated to the provinces. In every gtarter the people feized upon all the arms that could be found, and the military uniformly refufed to at againft them. Nany acts of outrage were committed in Brittany, at Strafoumrg, in the Lionnois, and clicwhare, in which the nobility were the fufferers. 'The mifchiefs that oceurred were ufually magnified at a diftance; but that very circumfance was an additiona! evil. For example: It was ©ated in the National Af. lembly that M. de Mefmay, lord of Quincy, invited a number of patriots, among whom were the officers of a neighbouring garrifon, to a fplendid entertainment at his houfe, to celebrate the happy union of the threc onders: That in the midat of the feat the matter of the house contrived to withdraw unnoticed, and to fet fire to a train previoufly laid, which communicated vith a quantity of gunpowder in the cellars, in conferpuence of which the whole company, by a fudden explolion, were blown into the air. It was found on inquiry;
that there was not one word of truth in the whole fory. French But before this inquiry conld be made, all France Revalutioa had sefounded with accounts of the pretended blondy tragedy: and the whole nobility of the kirgdom fultered in at lefo or greater degree, from the prejudices excited by this whappy report, the origin of which has never been well explained. It would be vain to flate all the idle rumours to which at this time the blind credulity of the multitude gave currency. At one time, the Arifocrats were cutting down the green corn, i.t another time they were burying flour in common fewers, or catting loaves into the Seins. One report was 110 fooner proved to be filie than another arole, and the whole nation was agitated by fufpicion and alarm. 'I'he National Aliembly were engaged in framing their cel:brated declaration of the rights of man, which was to form the balis of the new conltitation, when the alatming accounts, received from all quanters, of the Itate of anarchy into which the kingulom was tilling, obliged them fuddeniy to turn their attention to uhjeets of prastical necelfity. The privileged orders found themfelves become the objects of univertal jealouty and hatred ; and that fomething mull infantly be done to tave their families and property, which were menanced on every fide with perfecution and pillage. Regarding the pupular torrent as now become irreliftible, to fare fomething they refolved to facrifice a part.

On the afternoon titting of the 4 th of Augult, the Vifcount Vifcount de Noailles, feconded by the Duke d'Aiguil. de Noaille Inn, opened one of the molt important feencs in the French Revolution, or in the hiftory of any country. Thele noblemen fated, that the true caule of the com. motions which convalled 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 withes are directed only to things. What is the confequence ? They are armed to reclaim their rights, and they fee no profpect of obtaining them but by force." He therefore propofed to do jultice as the fhortelt way of reftoring tranquillity, and for that purpofe to decree, that henceforth every tax thould be impofed in proportion to the wealth of the contributors, and that no order of the fate fhould be exempted from the payment of public burdens; that feudal claims thould be redecmed at a fair valuation ; but that fuch claims as confifted of perfonal fervices on the part of the valfal hould be abolifhed without compenfation, as contrary to the imprefcriptible rights of man. 'I'he extenfive poffelions of the noblemen who made thefe propofals added much luftre to the difinterefted facrifice which they offered. Their fpeeches were received with the mof enthuliafic applatufes by the Affembly and the galleries, and their propofals were decreed by acclamation without a vate. No nation is fo much led by the influence of fudden emotions as the French. 'The patriotic contagion now fpread falt through every breaf, and a conteft of generofity enfued. The hereditary jurifdictions poffefled by the nobles within their own territories were next facrificed. All places and penfions granted by the Court were fuppreffed, unlefs granted as the reward of merit or of actual fervices. The rame laws, which condemued the The gamee lubindman, under fevere penalties, to leave his proper-aholified.
 cors.










R E V
161
R E
V

Yrench Revolution $178 y$.

52
Manyancient privileges are voluntarily furre: dered.
ty a prey to infinite multitudes of animals referved for paitime, had always been numbered among the fevere grievances of the French peafantry. Tlefe were therefore renounced, along with the exclufive rights of rab. bit watrens, fitheries, and dovecotes. The fale of cifi. ces was aboliihed, and the fees exated from the poor, together with the privilege of holding a plurality of livings, were relinquifhed by the clergy. T'he deputies of the Pais d'Etat, or privileged provinces, with the deputics of Dauphiné at their lead, next came forward, and offered a furrender of their ancient privileges, requelling that the kingdom might no longer remain parcelled out among D.uphinois, Bretons, Provençaux, sic. but that they fliould all form one great mafs of French citizens. They were followed by the reprefontatives of Paris, Manfilles, Lyons, Bourdeaux, Strabourg, \&c. who requelted leave to renounce all their feparate priviliges as incorporations, for the fake of placing every man and every village in the nation upon a footing of equality. Thus the Affembly procceded, till every momber had exhaulted his imagination upon the fubject of reform. To c.ofe the whole, the Duc de Liancourt propufed that a folemn $T_{e}$ Dium fhould be performed, that a medal thould be ftruck in commenoration of the events of that night; and that the title of Restorer of Gallic Liberty thould be beltowed upon the rcigning monarch. A deputation was accordingly appointed to wait upon the king, refpectfully to inform him r.f thefe decrees.
53 Several fucceeding days were necelfary to form into revenues of laws the decrees of the 4 th A uguf, and committees were the clergy appointed to make out reports for that purpofe. One of taken away.
thefe reports having included the titles and revenues of the clergy among the abufes that were to be done away, and having propofed in lieu of them to grant a certain ftipend to the different minilters of religion to be payable by the nation, the clergy attempted to make a ftand in defence of their property, and vinlent debates enfued. In thefe they were ably fuppored by the Abbe Sieyes: but as the clergy had formerly delerted the nobles, fo they were now in their turn aoandoned to their fate by the hereditary aiftocracy. The popular party had long regarded the wealth of the church as an eafy refource for fopplying the wants of the ftate. Never was there a more complete proof of the influence of opinion over the affairs of men. The Catholic clergy of France, though polleffed of more property than they enjoyed at the time when princes took up arms or laid them down at their command, now found fo few defenders, that they were terrified into a voluntary furrender of all that they and their predeceffors had polfelfed for ages. In their oveithrow, they farcely eajoyed even the barren honour of having fallen the laf of thote privileged orders that to long had ruled over this ancient kinedom. They and the nobles, and the king, fill poffeffed their former tities and nominal dignity; but all of them were now fubdued, and at the mercy of the commins of Fiance, uho fpeedily difmilted them at their pleafure.

As a fhort featon of tranquillity in the Court and the National Alfembly fucceeded theie great popular facrifices, the king laid hold of it as a fii opportunity for the appointment of a new miniftry. Thes confinted of the Archbithop of Vienne, the Archbillop of Bourdeaux, M. Neckar, the Count de Si Prieft, Count de

Vol. XVI.

Montmorin, the Count de la Luzerne, and the Count de la Tour du Pin Paulin. M. Neckar, as minitter of finance, having Itated the diftreffed fituation of the revenue, prefented the plan of a loan of thirty millions of livres. Bu: M. Mirabean, from a fpirit of rivalhip, as it would feem, to M. Neckar, prevailed with the Affembly to alter and to narrow the conditions of it in fuch a degrce that vory few fubfribers were found, and the loan could not be filled up. This failure involved the Allembly in a confiderable degree of unpopularity ; in confequence of which they allowed M. Neckar to preforibe his own terms for the purpofe of obtaining a loan of eighty millions. But the happy inftant of public confidence had been allowed to pals away, and this loan was never more than half filled up. Recourfe was next had to patriotic contributions ; and great numbers of gold ings, filver buckles, and pieres of plate, were prefented to the Affembly. The Royal famiiy them. felves fent their plate to the mint, either to give countenance to thefe donations, or, as M. Neckar has fince afferted, through abfolute neceflity, for the purpofe of fupporting themfelves and their family. The confufion into which the nation had been thrown by the late events had produced a fufpenfion of the payment of all taxes. There exifted, in fact, no efficient government ; and if fociety efaped entire difiolution, it was mercly in confequence of thofe habits of order which are produced by a tate of long continued civilization. The bufinefs of government could not be tranfacted withont money, and many vain efforts were made by the miniAry to procure it. At length M. Neckar was driven to the defperate refource of propofing a comprifory loar. or that every individual poffelfed of property fhould advance to the flate a fum equal to one-fourth of his annual income. This bold propofition was fupported by Mirabeau, and adopted by the Affembly; but it does not appear to have ever been effectually executed.

In the mean time, the A(fembly was bufily occupied nifcufions in framing the celebrated declaration of the Rights of on the MIan, which was afterwards prefired to the new confti- Rights of tution. This was followed by the difcuftion of a point Mau, of much delicacy and difficulty; viz. What fhare of legiflative authority the king ought to poffels under the new conftitution; whether an abfolute negative or vets, a fufpenfive velo, or no zeto at all? This queftion operated like a touchlone for trying the fentiments of every perfon; and the affembly, confifting of 1200 men , was now fecn to arrange itfelf into two violent contending factions. The debates were vehement and tumul. tuous, and continued for many days. As the affembly fat in public, and as multitudes of people of all defcriptions were admitted into the galleries, and even into the bndy of the hall among the mambers, many inde. cent fcenes took place in confequence of the interference of the fpeftators to applaud or cenfure the fentiments which were delivered. Thus the public at large becime fpecdily interefted in the difcufion; the city of Paris took a fide in oppofition the two, and the whole empire was thrown into agitation by new and fpeculative quellions. The diltinguithed place which France holds among the nations of Europe rendered thefe fingular events and difufinns the object of univerf.t attention. The contagious love of noveley fpread rapidly abroad, and gave rife to that watchful jealoufy on the part of the monarchs of Europe, which

X
irerdh was fpeedily to burll forth in a bloody tempent. - In Revolution the prefent cafe, the people of l'aris became molt eager$1 ; 8 \%$. ly interefted. Rumours of plots were fipread through the country, and a new form was obviunlly gathering, when the queltion was thus get quit of. M. Mounier remarken, that the executive power could polfers no negative afaint the decrees of the prefent aflembly, which had been nominated by the nation with fupreme powers for the exprefs purpofe of framing a conltitution, which was to remmin binding orer all ordess of men in the flate ; and with regard to future legillatures, the king declared by a meflage, that he wifled to pollefs no more than a jufpenfice veto. It is remark:able that the popular Mir.beaus concluded a fpeech in favour of the abiolute seto of the crown with thefe words, "That it would be better to live in Conftantinople than in France, if laws could be made without the royal fandion." This political adventurer is, however, acculed of having taken care to circulate in Paris a report that he had oppofed the veto with all his infuc:ace ; and to give credir to the flory, he is tuid to have quitted the alfembly juft before the divifion, that his vote might not appear on record againit it.

In the debates about the veto the month of Augult
was fent ; and in the beginning of September a new conflitutional queftion was prefented to the affembly by one of its numerous committees. This was, whether the legiflative budy ought to confift of one or of two chambers? Mounier, Lally, Tollendal, Cleımont Tomerse and others, who were zealous lovers of freedom upon what were then accounted moderate principles, fupported eagerly the idea of eftablibhing two independent chambers in imitation of the Britifh conftitution; but they were deferted both by the demovratic and arifocratic parties. The firf of thefe regarded an upper houfe or fenate as a refuge for the Id ariftocracy, or as the cradle of a new one; while the higher nobles and clergy feared left fuch an arrangement might prevent the future re-eltablifhment of the ancient divition into three orders. Of 1000 members who voted, only 89 fupported the propofal for dividing the legrilature into two chambers.

Swon after this, the king gave his fanction to the impartant decrees of the $t^{\text {th }}$ of Augult, but not without fome h.clitation, and expreffing doubts of the wif. dom of fume of them in a letter to the alfiembly. At the fame time the inviolaliaty of the perfon of the monarch was decrect, the indivilibility of the throne, and its hereditary defeent from male to male in the reign. ing family.-1jut we flatl not here attempt to enter into a detail of the vari us anticles of the new conftitution as connefted $v$ ith the circumftances under which they became the fulject of dubate. We flall only fate thofe more remarkable cincumftances which tend to af eurtain the peculiar changes which the fentiments of the nation undervent in the progrefs of a revolution the moft remarkatle that occurs in human hiftory.

In confeguence of the debates upon the queftions of the veto and the two chambers, the minds of partics had become much irritated. Patis wore the fane threatening afpect that it had done in the mouths of June and of July preceding; and every thing feemed tencing towards an important crifis. 'The ariftecratic party accufed their antagonills of a defign to excite new infurrections; and the charge was retorted, by cir-
culating a report that a plot for conveying the king to Metz was already ripe for execution.
From the period of the defection of the French guards, who were now in the pay of the capital, the protection of the royal family had been entrufted to the militia or national guards of Verfailles, together with the regiment of the gardes doc corps, which was compofed entirely of gentlemen. Upon the circulation of the report of the intended fight of the king, the French guards began to wilh to be reflored to their ancient employment of attending his perfon, for the purpofe of preventing any attempt of this nature. Thais idea was cagerly cherithed by the capital; and, in ficte of every eftort ufed by M. de la Fayette, the obvions appearance of approaching difurbances culd not be prevented. The popular party faw the advantages which they would derive fiom placing the affombly and the king in the midt of that turbulent metropolis which had given birth to the revolution, and upon the attachment of which they could molt fecurely depend. Every encouragement was therefore given by the moft active leaders of what was now called the Democratic party to the project of eftablifhing the court at Paris. The miniftry were under no fmall degree of alarm ; and the count d'Eftaing, who commanded the national guard of Verfalles, requefted the aid of an additional regiment. The regiment of Flanders was accordingly fent for: its arrival caufed no fmall degree of amiety; and every effort was inftantly made to gain over both officers and foldiers to the popular caufe.

On the firlt of Otober the garde du corps, probably for the purpofe of ingratiating themfelves with the newly arrived regiment, and perhaps to attach them more fteadily 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 f.avourite popular toalt The Nation was given, it was rejected by the gardes du corps. In ordinary cafes, fuch a trifing circumllance as thas, or even any other of the tranfactions of a night of fenivity, would juftly be regarded as unuorthy of notice in recording the more remarkable events in the hiftory of a great nation; but fuch was now the fingular fate of aftairs, that the moft trivial oscurrences were inftrumenta!, by their combination, in the production of important confequences. The queen, laving leen from a window of the palace the gaiety which prevaled among the military, prevailed "ith the king, who was jult returned from hunting, to vifit them along with herfelf and the dauphin. Their fudden appearance in the faluon kindicd in an inflant the aucient enthutiafm of French loyalty. The grenadiers of the regiment of Fl anders, along with the Swifs chaffeurs, had been admitted to the delert; and they, as well as their nflicers, drank the health of the King, Queen, and Dauphin, with their fiwords drawn. The rosal famly having biwed with politenefs to the company, setired.-Of all mations, the French are molt liable to the iafluence of fudden impreflions: the mufic played the faveurite air, o Ricard! 0 mon Roi! l'univers f'alandonne, "O Ri=hard! O my king! the world abandons thee." In the cagenefs of
hoyalty,

## REV [ 163 [ E V

French loyalty, the national cockade, which had been adoptRevolution ed by fome of the gardes du corps, wa, thrown 1789. afide, and white cockades were fupplied as quickly as thes could be made by the ladies of the court.

When thete events were next day reporied at Paris, accompamed by a multitude of exaggerdions, they gave rite to the moft vioient alarm. The capital was at that time suliering all the horrors of famine; and in fuch a fituation, the news of a fealt which others have enjoycd, feldom gives much pleafure to hun ${ }_{j}$ ry men. To the former report of an intended flight on the part of the royal family, it was nuw added, that a counter revolution was ipuedily to be attempted by iorce of arms; and that the prefent fcarcity was artificially created by the court for the purpofe of reducing the people to fubniffion. Their arifocratic antagonits have fince afferted, that the famine was indeed artificial ; but that it was created by a portion of the violent party in the national alfembly, which was then denminated the Calal, whofe object was to excite commotions as the means of procuring an opportunity of fetting the duke of Orleans at the head of the itate, either as regent, or in fome other form. To this laft jarty Mirabeau is fa:d to have belonged.

For four days no notice was taken in the affembly of what had palfed at the entertainment given by the gardes du corps. On the 5 th of Ofnber M. Petion mentioned it for the firit time, and a violent debate enfued; during which Mirabeau rofe and exclaimed, "Declare that the king's perfon alone is facred, and I myielf will bring forward an impeachment;" thereby alluding to the conduct of the queen. While this debate was pro- motion. A valt multitude of women of the loweft rank, with fome men in women's clothes, had affembled at the Hored de Ville, and were calling aloud for arms and bread. They refolved to proceed inltantly to Verfailles to demand bread from the kiug and from the national allembly: La Fayette oppofed them in vain; f.r his own foldiers refuled to turn their bayonets againit the women. Upon this one Staniflaus Maillard, who had ditinguifhed himfelf at the taking of the Baftile, offered himfelf as a leader to the infurgents. He had the addrefs to prevail with them to lay aftide fuch arms as they had procured; and he fet out for Verfailles about noon with as much order among his followers as could well be expected from fuch an alfemblage. Either becanfe the paffion for going to Verfailies liad fuddenly become too infectious to be refifted, or becaufe the multitude already gone thither was now accomted dangerous, the mayor and municipality of Pabis thought fit to give orders to La Fayette inftantly to fet out for that place at the head of the national guard.

In the mean time, Maillard approached Verfailles with his tumultuous troop; he arranged them in three divifions, and perfuaded them to behave with tolerable decency. The king was hunting in the woods of Mendon when he was informod of the arrival of a moft formidable band of women calling aloud for bread.
63 "Alas! (replied he) if I had it, I Hould not wait to And fend be atked." Maillard entered the affembly accompaa deputasion to the affenhl?.
lay their complaints before the king. His mijelty recei- French ved the whole with great politenef, and readily agreed Revolution to go mo any meafures for the fupply of the capital ${ }^{x-8 y}$. that could be fuggefed. The report of this behaviour had fech an effect upon the multitude collected around the palace, th th they began to difperie; but they were fpeedily fucceeded by another crowd not lefs numerous. A fudjen refolution of flight feems now to have been propoled by the court; for the king's carriages were brought to the gate of the palace which communicates with the Orangery : but the national guard of Verlailles refifed to allow them to pais, and the king himfelf refule 1 to remove, or to allow any blood to be fied in his caufe.
La Fayette with his army at length arrived about La Faycte ron'clock at night, and found the afrembly in a very unplealant fituation. Their hall and galleries were crowded by the Parifian filh-women and others of the mob, who, at every inftant, interrupted the debates. La Fayette waited upon the king, and informed him of the proceedings of the day, planted guards in every quarter; and after a fcanty banquer had been procured for the multitude, he prevailed with the affembly to clofe their fitting for the night. In this laft part of his conduct M. la Fayette has been much cenfured, and probably not without reafon; for it could icarcely be expected that fuch a night would be fpent in peace by the immenfe affemblage of turbulent characters that were now brought together. All was quic', however, till about fix in the morning of the 6 th, when a great number of women and defperate perfons rufhcd forward to the palace, and attempted to force their way into it. Two of the gardes da corps were killed; the crowd afcended the flair.cafe leading to the queen's apartment, but were bravely refifted by M. Miemandre a fentinel, who gave the alarm, and defended his poft till he fell covered with wounds, of which, however, he afterwards fortunately recovered. The ruffians, reeking with his blood, rufhed into the chamber of the queen, and pierced with bayonets and poinards the bed whence this perfecuted woman had but jult time to fly almoft naked, and, through ways unknown to the murderers, had efcaped to feek refuge at the feet of the king, who was already aiarmed, and had gone to feek her.

The tumult became more violent every moment, and fudden death feemed to threaten the royal family; but La Fayette was by this time at the head of his troops, whom he befeeched eapnetly to fave the gardes du corps from malfacre. In this he was fuccefstul ; fome that had been taken prifoners were furrounded by the grenadiers of the French guards who proteted them, and the retreat of the whole corps was eafily fecured, The crowd was fpeedily driven from the different quarters of the palace, which they were already beginning to pillage ; and the royal family ventured to how thenfelves at a balcony. A few voices now exclaimed. Le Roi is Par's, "the King to Paris." The fhout became general; and the king, after confulting with La Fayette, declarect that he had no objection t., take up lis refidence at Paris, provided he was accompanied by the quesn and his children. When the propoful was reported to the affembly, the popular leaders expreffed much fatisfaction. They ordered a deputation of 100 members to attend the king thither; they voted the national affembly infeparable from the king. His majelly

Fresch fes out at two oclock aprifiner in the cultody of the Ravolation mob. "lwo gentlemen were leleted from his body 198). guard, and, with all the parate of an execution, be-

67 Are carsued prifo. ners so l's ris. headed in the court of his palace. Their heads were nack upon fecare, and ted the procellion; whilat the rayal captives who followed in the train, and beheld this ipuetacle, were condusted io fiowly, that a thert joarnoy of twelve rriles was poorraded to tix hours. the king, the queen, and their chiddren, were lodged in the old palace of the Lonre, while Menfeur went t) refide at the Luxernburg. The city was illuminatet, and the evening fent in trumph by the Parifinas.

The removal of the king to l'aris was regarded as a triumph by the popular party. The higher order ot nobles comflered it as completely raianos to their hopes; and even many men of tadere, fich ats M ourior and Laily Tolienfal, whom we cann-t avoid regarding as friends th the populat caule in its out-fet, now regarded every profpert of attaining a happy confitution. al free.lorn as at an end, :ts the mtion.al reprefeatatives mutt be for ever expofidt , the infults, and overawed by the irH:ence, of a turbulent capital. Many memhers of the arfenbly took refuge in forcign countries, and wed every effert to excite the other nations of Eurnp: to hantility again? France. As the duke of Orleans had been regarded as a chief agent in promoting the late diturbances, the marquis de l.a Fayette waited upon him, and inlifted upon his leaving the king dom fo: a time. The duke was overawed, and, on pretence of pablic bulinefs, went to England, where he remained for feveral mon:hs.

On the igth of Oatober, the National Allembly held its firf feffim in Patis. The King was claty gu.rsded in his own palace ; and no apparent oppofition now fond in the way to picvent the popular party from giving to their cuuntry fich a conflitution as they might julfe expedient. Nuch, however, was yet to be done, and many difficulties remained, refulting from the habits of men educated under a very different order of rhings. Two days after the Affembly came to Paris, a baker was publicly executed by the mob, upon a falie accufation of having concealed a quantity of brea. I.While the Afembly was at a diftance, events of this tature had been little attended to, and the leading party asonded attempting to clreck thefe ebullitions of popular violence, from which they had derived fo much advantage ; but that party was now all.powerful, and fo flagrant an ofience committed againt the haw was regardca ats an infult upon the fovereignty of the National Alicmbly. Two leaders of the mob were therefire tricid and publicly executed, and a fevere law was parf fed, of the nature of the bitith rict ad, anthorifing the magiftrates to aft by military force againit any mulsitude of perfons that thould relufe to difperfe. Thus the pace of the capital was fecured for feveial months; but in the crumry at large no tmall degree of anxisty and trouble fit! fintritled. The fame fuppicions temper which had prevailed at learis agitated the proviaces with the dread of plots and monopolies of grain. Add in) this, that the noblelle in the country were by no means fatistied with the liberality with which their rexeprefentatives had on the $4^{\text {th }}$ of Auguff voted away their privileges and their property. This produced violent jealoulics between the peafunts and their lords
and gradually conveyed to every corner of the kingdom the political ferment which had commenced at Pa is.

The National Allembly being now, however, in tolerable fecurity, proceeded in the arlu us attemp of forming a tree conflitution for the great empire of France. The Abbé Sicyes prefented a plan for dividing the kingdom into 83 deparments, of abrut 342 fquare leagues, and of each department into feveral ciffriats, and euch diftriet was jublivided into cantons of four fquare leagues in extent. Thus the whole of the ancient divigons of the kingdom into governments, generalities, and bailiewicks, was in an infant 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 diltinction of orders and immunitics, fo far as any privilege whtever wis concerned. At the lime time, a bold and moft important meatine was adopted, which has fince proved the orga, of thofe terrible efforts which France has been enabled to make againtt the rell of Europe. 'This was the confifcation of the whole of the lands belonging to the church, for the purpore of fupplying the exigencies of the fate. In this tranaction, all regard to juftece was thown afide. The lands of the church were as cettanly the property of the then $p$ felfiors of thens as any eftate among us is the propeaty of him who cccupies it. The fate may have had a rizht to appopriate to itfelf the church lands upon the death of the incumbents; but it might with equal juftice, and perhaps greater propricty, have feized the en rmous revenues of the Dake of Orieans, as have confifeated a ling'e acre belonging to the molt ufelefs abbot withrut ilis own con'ent. This hold meature was propofed by the bithop of Autun, M. Talleyrand Perigord, a man who had been promoted to the bench in a molt irregular manner to ferve this very purpofe. The node in which this property wis to be expended was by iffuing affignments (affignats) upon it; wh ch affignments were to be received by the fate for the payment of taxes, or for the purchafe of church lands when fet up to fale. A provition was at the fime time made for the national clergy, who were for the future to be paid by the frate. On the day following that on which this imp rtant meafure was adopted, a decree was pafied, fuFpending the parliaments of the king dem frem the exercife of their functions.

Decrees, in which the interefts of io vaft a multitode of individuals were involved, could not be carried into effeet without much murmuring and oppoiticn. The parliaments, in particular, began to exelt themfelves with vigour, and, by protefts and other publications, attempred to inwalidate the decrees of the Affembly as illegal; but thefe provileged bodies, who had citen been accuftemed to contend with fome fiecefs agrainf the defpotic adminitration of their country, and on that account lad been for ages the objects of public applaue, now found themfelves unterly foriaken, and unable to refitt the mandate of a popular Ailemby. After a few fruitiefs truggles, they were all of them under the riceelity of fubmitting to their fate.

Nothing remarkable now occurred for fome time.- MunisipaThe alfently proceeded to org.nize the kingdom by the eftablilhment of monicipatities, and by reforming the jutifprudence of the courtry. It is to be cberved, however, that when the parlianment of Paris was abolifhed,
,
=

.

$\qquad$

## REV

French lifhed, the Chatelet, being the fecond court in tha Revolution city, was retained for the purpofe of trying thofe per. fons who had become moft obnoxi.us by their attachment to the rojal caufe. This court had the fpirit to acquit the Baron de Bezenval, Marthal Broglio, and the Prince de Lambeiq. But having incursed much popular odium on this account, they were guilty of the unworthy meannefs of condeming to death the Marquis de Favres, for a pretended confpiracy (of which no tolerable proof was ever brought) to malface La Fayette, Eailly, and Neckar, and to convey the King to Peronne.

During the whole of this winter the King had been very Atrictly watched by numerous gnards placed around his palace, infomuch that the other nations of Europe confidered him as in a fate of captivity. To do away this impreflion, if poflable, and to make their king appear a voluntary agent in the meafures that had lately heen adopted, was now regarded as a mateer of fome importance. Every effort was therefore made to prevail with him to come to the Alfembly fuddenly, and, as it were, of his own voluntary motion, there to declare his adherence to the meafures which had lately been adopted. For fome time he refifted this propofal; but at length, on the 4 th of February, he did fuddenly appear in the National Afembly, where he complained of the attempts that had been made to thate the new conflitution. He declared his will "that it fhould be univerfally known that the monarch and the reprefentatives of the nation were united, and their withes were the fame; that he would defend the conllitutional liberty of the fate; that, in conjunction with the Queen, he would early form the fentiments of his fon for that new order of things which the circumit mces of the empire had in roduced." This decliration difpirited the arifocratic 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 isth of February, monafic entiblifhments were fupprefled, and their lands confifcuted; but the prefent friars and nuns were allowed penfions for their fubfiftence, and to continue the obfervance of their monaftic vows, if they thought fit. We may obferve here, that, in confequence of the evacuation of the monalteries, it is prohable that about this time the Breton cummittee began to alfume the appellat:un of the facolin Club, from the hall belonging to the Jicobin friars at Paris, in which their meetings were now held.

An event occurred at this time which tended in no fmall degree to increafe rhe odium under which the old government already laboured. This was the publication of the Red Book, or lift of penfuons and donations granted by the crown. In confequence of the moft prefing iuftances, it hid been communicated by M. Neckar to a committee of the Affembly, after many inticaties, and the moft folemn promifes of fecrecy. It afforded, however, too ftriking an advantage to the popilar party not to be made ufe of, and in a few days M. Neckar, to his no fmall furprife, faw this regiller publicly fold by every bookfeller in Paris. He ought not, indced, to have heen furprifed; and the giving up of this lift is ore of the many proofs which the tranfections of that period afford of his great unfitnefs for the office which he beid. With much indignation, however, he de-
manded why the committee had publifhed it without fronch the permifion of the Affembly or the King? But he Revolution was told by the committee, that "as to the Affembly, ${ }^{1790}$ they were fure of its approbation; and as to the King, ${ }^{76}$ they were not his reprefentatives." To give an idea of Effect of the effeet of this publication, it is only neceffary to remark, that, under the fhort adminitration of M. Calonne, the two brothers of the King had received from the puhlic treafury, independent of their legitimate income, nearly two millions fterling, and that L. 600,000 had been granted to an individual, becaufe he was the hußand of Madame de Polignac. M. Neckar's oppofition to this publication tended in no fmall degree to injure his popularity, and the reft of the miniftry began to lofe the confidence of the public. Indeed, at this time, fertile cauies of alarm prevailed on all fides. The clergy were attempting to revive in the provinces the ancient animofities between the Roman Catholics and the Proteltan:s, afcribing the late decrecs of the Affembly to the intter. The German princes who poffeffed property in the north of France were complaining loudly of the violation of their rights by the abolition of the feudal fyftem, although the National Affembly had voted to them a compenfation. The molt melancholy intelligence was received from their colonies in the Weft Indies. In regulating thefe, the Affembly had unt recognized the right of the free Negroes to enjoy the fame privileges with other citizens; at the fame time, they did not go the length of denying thefe privileges. This uncertain conduat produced infinite calamities. The whites contended with thofe commonly called poople of colour. Theie again fometimes food in oppofition to the free necgroes, or to the flaves; and hence it fometimes happened that no lefs than three hoAtile aflemblies were held at the fame tine in the fame colony, which made war upon each other with the moft inveterate fury. Each party found protectors in the National Alfembly of the parent fate. Thofe who fayoured or oppoied the exiftence of diftinctions at home, in general followed out the fame princ ple with regard to the colonies.
On the $14^{\text {th }}$ of May, M. de Montmorency commur- Debace ne nicated in the National Af?embly the preparations for the royal war in which England and Spain were engaged. This power to brought forward the conftitutional queftion, "Who ought to palfefs the power of declaring peace and war ?", The Crunt Clermont Tonnerre, Mefirs de Serent, Virieu, and Dupont, fupported the royal prerogative; while on the other fide, the exclufive right of the legillative body to exercife this important prerogative was fupported by Meflrs d'Aisuillon, Garat jun. Fretean, Jellot, Charles Lameth, Sillery, Petion, Roberpierre, \&c. M. Petion propofed a decree "that the French nation renounced for ever all idea of conqueft, and confined itfelf entirely to defentive war :" which was pafied with univerfal acclamation. The Count de Mirabean at length fuccefffully propofed that peace and war flowid be declared by the king and the legilhtave body in conjunction; and the decree that was palfed on the fubject is a ftrange farrago of contradictions and abfurdities. It enjoined the King to "guard the flate from external attacks." But how conld this he sone, withont repelling any attack tha: might be made upon it? This, however, he could not do, withont previonly informing the National Affemhly : and if that body chanced
its publicz. tien.

Frerch not to be fitting at the time，he was bound to let the fevalu：on eneny ：idvance without oppolition the had consened 1i，0 his ora．urs，driperied user 24,000 fquare leagues，and

Farieadel．On the by h of June，a suty tingular firce was ated an the af in the Allembly．A Prullian relugse，who called him－ feal If hy felf Anachartis Clouts，and who wis thruggling hard to a Irudian brin．limalti in：o public nutice，on an evening fitting r fugee，（which，it is to be ibeerved，wat generally ill attended as． by the petions of the bishat rank），introduced to the Allen．biy a number or perfons atralled in the different labits of all the different couneries that could be thought （1．In a format harangue，he told the Arimbly thit he was come，as the or tor of the buman race，at the head of the repuefentatives of all nations，to congratu－ late hiem upon the formation of their new conltitution． He was andwered by the Prelident with abandance of folenmety，and retired with his motley groupe．This funt ultical piece of folly，which in any other country than I＇rance would faircely，perhaps，have excited is fmile，was treated by the Alrembly in a ferious light． Alexander Lameth propofed，that the figures of difer－ cut nations cxhobted in chains at the feet of Louis
8）Nll．thould be deftroyed as an infult upon mankind． Abuntion M．Lambel，a lawyer，at this moment propofed the of heredi－atol，i，n of all bereditary tittes．He was fupported by fary titles．La Fayelte，St Fargeau，and the Vifcount de Noailles． The decree was paffed，along with another fuppr fing all armorial bearings．It is cur intention at preient ra－ ther to thate feates than to hazard any political opinion concerning the wildom or folly of the trana ations which we record．It may here，however，be remarked，that no part of the proceedings of the French National Af－ fembly was received by perfons of rank upon the Con－ tinent of Europe widy to much indignation as this．－ The feudal fyftem had been overturned，and the pro－ pirty of the church wrelled from it，with little com－ parative notiee；but when thofe nominal diftinctions were att rcked which antiquity had fantioned，and per－ fonal vanity rendered dear，the furrounding nations were infantly alarmed，and beleld with terror the levelling precedent．We may likewife add，that this part of their proceedings was confidered inimical to rationtl and prantical frecuom．To preferve a perfect equality of ranks is impofible．In a commercial nation，indultry will procure wealth，and wealth will every where pro－ cure dependents．It is alleged nothing more contributes to keep within fome tolerable bounds the infolence of nesly acquired wealth，than the rank attached to birth and nobility，which time and prejudice have conipired to make rupectable．It is not a litte remarkathe，that of all the King＇s miniflers，Neckar alone，a plebeian，a republican，born and bred in a demociacy，advifed his Majeny to refufe his affent to this foolith decree，as a violent but ufclefs encroachment upon the prejudices of
si a powerful order of the flate．
Proporal to In the mean time，the capital was entirely engrofied conmemo by hurry and bufle．M．Bailly had propofed a plan rate the ta－for commemorating the anniverfary of the taking of king of the the Datile．It was adoptel，b caufe it flattered the Bantic．
vanity of the penple，by prefenting them with a fplen－ did frefacle in commemoration of their own exertions． －The army had bcen much diforganized；and it was refolved to attempt to unite all its branches，as well as the whole departments of the flate，in one common at－
tachment to the new order of thingg，by colleting into one place deputations，tor the purpofe of lwearing lide． lity to the new confitution．In the midule of the Clianep de Mars an altar was creeted，at which the ci－ vic oath，as it was called，was tu be taken．Around the Alar an anmbhitheatue was thrown up capable of con－ taining 400,000 fpectators； 2000 workinen were em－ $p^{l \mid}$ yed in this operaton ；and the people of larris，fear－ ing left the plan might not be completed，allifted in th．abour．Ail ranks of perfons，the 1 ubles，clergy， a aleven ludies，with the eagernefs for novely fo pe－ culiar to that people，united their efforts．Crowis of fore gners as weal as natives horried to the c．pit il to be pieent at this foomnity，which was called the Confede－ ration．The long－expected $14^{\text {th }}$ of July at leng ith ar－ rived．At fix oclock in the morning the proceffina was arranged on the Boulevards，and confilted of the electors of the city of Pari，the reprefentatives of the c．mmons，the admimttrators of the mumuipality，a bat－ tahnen of children，with a thandard，inferiued＂The hapes of the nation；＂depuies from the troops of France wherever quatered，and of every order，along with deputies from all the departments；to thele were added inmenfe detachments of the miliary，and of the nati nal guards，along with an almof mhtinte multitude of drums，crumpers，and matical inftruments．The pro－ cellion was extuemely fplendid，as every duftrict had its peculiar deconations．The national afiembly palfed through a grond triumphal arch，and the king and queen，attended by the ioreign minifters，wele placed in a luperb box．After a folemn inv cation to God， the King approached the altar，and，amdit the deepelt filence，took the fullowing vath：＂I the King of the French do fwear to the nation，that 1 will employ the whole power delegated to me by the conftutional law of the itate，to maintain the conftitution，and enforce the execution of the law．＂The pretident of the ma－ tional affembly then went up to the altar，and took the civic oath，＂I fwear to be faithful to the nation，the law，and the ki g ；and to mantain with all my powers the conititution decreed by the national allembly，and accepted by the king．＂Evcry member of the allembly Atanding up，faid，＂That If fear．＂La Faycte then advancing，took the oath for himfelf；the other depu－ ties of the national guards prowomsing after him， ＂That I fivear；＂and thefe words were iolemnly pro． nounced by every individtal of this immenic aliembly． Te Deum was then fung．The performase was fublime bejond the powers of defrijpion．Never perhaps be－ fore was there luch an orcheltra，or fuch an audience： their numbers balfled the eye to reckon，and their fhouts in full chorus rent the fies．It is impolible to enu－ merate all the means which were employed to add fplen－ dor to this diy．It ended with a general illumination， and no atcident difturbed the public tranquillity．

The allimbly now proceeded in the sormation of the The fol－ conltitution with confiderable tranquillity ；which，how－diers at cver，was difturbed by an unhappy event at Nancy．Nancy dif－ Molt of the officers of the army were unfiendly to gufted，and the late revolution，and every mieans had been employed by them to difguft the foldiers with it．At Nancy，in particular，necelliries had been denied them，and their pay was kept back，under pretence that this was the will of the national affembly．Driven to defpair，the regiments in garrifon threw off their allegiance，and de－

## R E V

French manded loudly the regimental accounts. They feized Revolution at the fame time the military cheft, and fent a deputa1790. tion to fate their cafe at Paris to the national alfembly. But the officers were before hand, and prepofiefled the minifter of war againft them ; upon whofe reprefentation a decree was palfed, authorifing the commander in chief of the province, M. Boaillé, to reduce the infurgents by force. This was no fooner known, than the national guard of Nancy affembled, and fent a deputation to give a fair ftatement of facts. But Bouillć, without waiting the refult of an explanation, haftened to Nancy at the head of all the troops he could fuddenly collect; and having fallen upon the regiments of Chateauvieux and Mettre de Camp, after putting an immenfe multitude to the fword, he took 400 prifoners.

The King's regiment was prevented from acting againtt Buuillé by the intrepidity of a young officer of the name of $D$ iffilles, who, however, died of the wounds which he received on the occafion. The news of thefe events filled Paris with indignation. The affembly afterwards reverfed its own decrees againी the infurgents at Nancy. Public honours were decreed to the memory of Deffiles; but Bouillé could not be punifhed,

84

## M. Neckar

 refigne M. Neckar's popularity had been gradually declileaves the kingdom without being regretted. ming, as he was unwilling to go all the lengths that the ruling party wifhed. He gave in his relignation on the $4^{\text {th }}$ of September, and fpeedily thereafter left the kingdom. He was regretted by no party. He was regarded, on the one fide, as having conducted the kingdom to its ruin, by the conceffions which he originally advifed the king to make in favour of the fiers etat; while he was defpifed by the oppofite party as a lukewarm politician, of narrow views, and a feeble mind. He departed, however, with the unblemifhed reputation of frict integrity. M. Neckar docs not feem to have penetrated deeply into the characters of men, or to have had any conception of the effects of that terrible and reflefs encrgy which is called forth in a nation which attempts to make important changes in its ancient manners and government. Having no conception of the important era which was about to open upon that country of which he was the miniter, he was far from being qualified to direat or controul it amidat the convalfions which it was defliued to encounter. Unable to brook the lifs of his popnlarity, he peevifly retired to Swifferland, where he publifhed a work, which flows to the convistion of every unprejudiced reader the integrity of the French king, and the wicked projects of the le:ading democrates, whom85
Attenipts
to re-orga-

## nife the

Davy. he himfelf had armed with power.

The remaining part of th is year was occupied in attempts to introduce fome degree of fubordination into the navy of France, which had been much diforganized, and in farther regulating the affairs of the clergy. It - was now declared, that fuch clergymen as fhould not take the following oath, which had been prefcribed fome months before, thculd be confidered as cjected from their benefices: "'to watch carefully over the faithful in the parifh or diocefe which was entrufted to his care; to be faithful to the nation, the lav, and the king ; and to maintain to the utmott of his power the new confitution of France, and particularly the decrees zelative to the civil conblitution of the clergy." This
decree rendered the fituation of confcientions men extremely perplexing; efpecially as the pope teltified in marked terms his difapprobation of the oath. The people were reduced to the dilemma of choofing between their new political and their old religious prejudices; and the refult was extremely unfavourable to the intereft of religion.
1795.
86

The aftembly commenced the new year with a decree, Holtile apannouncing the termination of its feflion, which was to pearances take place as foon as it fhould have finifhed the difcuf- ${ }^{\text {in Gany }}$, \&e fion of a lift of conftitutional articles. In the mean time, on the fide of Germany, Spain, Italy, and Savoy, holtile appearances began to be exhibited, and bodies of troops advanced around the French frontier. The Emperor Leopold was, however, too cautious to announce his intentions; and the King foon communicated a letter from him, containing proteftations of amicable difpofitions, but adding, that "the innovations occafioned by the decrees of the 4 th of Augult ought to be done away." The king treated this merely as an official meafure on the part of the Emperor, that he might not appear to renounce the claims of certain German princes conneted with Lorraine and Alface. But the aflembly expreffed fome alarm, and voted an augmentation of the national force. About this period feveral new efforts were made by the difaffected clergy in various parts of the kingdom to excite difurbances, which it is unneceffary to mention in detail. On the 20 th of February the public attention was roufed by a circumflance that in any other fate of affairs would have been accnunted unimportant. The King announced to from the affembly, that his aunts, the daughters of Louis XV. Paris. had that morning left Paris; but as he did not apprehend that the exifing laws laid them under any refraint in this refpect, he had not oppofed their departure. After fome debate, the affembly agreed that the King had judged well; and thefe princeffes were left to purfue their journey to Rome, which they reached after fome delays occafioned by the jealoufy of certain municipalities through which they paffed. Thus the kingdom was gradually deferted by every branch of the royal family, excepting the King and his eldeft brother Monfieur. The alfembly, however, continued its 1abours with confiderable quietnefs. In the end of the month of March died the celebrated M. de Mirabeau, at the age of 42 years; a man whofe integrity has for many good reafons been much fufpected, but whole political addrefs and intrepidity, and whofe fplendid powers of eloquence, have been feldom equalled. He received from his countrymen at his death marks of refpect unparalleled in modern hiftory. During his fhort illnefs, his door was befieged by anxious citizens. A monrning of eight days was decreed by the affembly, and alfo a grand proceflion, which was attended by all the public functionaries. He was the firf who was interied in the new magnificent Pantheon, confecrated to the reception of the remains of illutrious men. But his afles were afterwards temoved, in confequence of very clear proofs that he had not been incorruotible by moncy.
During the whole of this fpring, much fear was en. An emitertained that fome attempts at a counter revolution grantarmy were about io be made. The emigrant arny affembled fembled on the burders of Alface was reviewed by the priched on the burders of Alface was reviewed by the prince $n^{\prime}$ berders o Condé. Their uniform was black, faced with ycllow, Afface,

Iren in W...i a death's l.cad, furrounded by a lutel wreath on Q:v. lutwan one ctit, and a fivord on the othicr ; with the motte, 10.91. " Congre: or die." "The king was allo fummended by crow is if romaring priefts and wher difintileted per:ons. T. us, that prular jealoufy which in every pe-
90 fode of the revolation has trihingly marked the French peasous of thanacer, washeft on the allarm. O. the 18th of A. tie po ple pril, therefure, when t. e royal fimily was preparing to nol mine tary les the kir?
 minfould feople. Larr Fayeste drew ont the national guald by eaigrase. they refutid to no. "WYe know (exclaimed abey) That we are viluting the laws, but the falcty of our country is the nithe". The king inflantly went to the arlembly, and with nuth pinit complained of the intult. Ite was antwered refpestfully by the prefident, and erntinued his journey. As the royal family had enjoyed a confiderable degree of freedom for fome time path, which wat demonfrated by the mefucceisful opbition made to thin jouney-the prefent opportunity was erabraced for intimation to foreegn conts his acceptance of the conflitution; and all obnoxious perfons wire difmiffed from about his perfon. The breach of citcipline or the part of the rational guard on this occation was fo much refented by La Fayette, that he refigned his command. Paris was thrown into confternation; and it was not till after the molt univerfal folicitation that he was prevailed upen to refume his

About this time M. de Bouille, to whom the protection of the trontiers was entrulted, was employing, as it is row faid, every means in his power to render the couniry detenceleis. The garrifuns were left unprovided ; dillunion was fpread among the national troops; they were removed from the frontiers, and their place was occupied by foreigners, wherever it could he cone. The emigranis abroad, and their friends at home, were 1ying in wait for an opportenity of revolt; -when fudderly, on the 2 ift of June, it was arnounced from the Thuilleries, that the king, the queen, the dauphin, with monieur and madame, had quitted the palace and the capi:al, without leasing any information of their intention or their route. The emotion excited by this news among the mul itude was a mixiure of conflernation and rage. The national afembly, however, acted with much coolnefs. They inflantly took upon themfelve the government, and decreed their fittings permanent. They fent meffengers, at the fame time, in ala! directions, to attecnupt to lay hel11 of the fugitives. Thefe had taken different routs. Monlieur and madame arrived fufcly at Brufels on the 23d. The king, queen, and their chldren, when they came to a confiderible diftance from the capital, were furnithed by 13 uillé with a graard of dragoons, under pretence of protcaing treature for the pay of the troops. At the difance of 156 miles, and when only a few leagu's frem the frontiers, they were arrelled at St Menehould by the pormather, M. Drowet, forme ly a dragoon in the regiment of Condé. At ha'f patt feven o'clock in the evening the carringe, Ropt to change horfes at his house ; he thouzhe he recollected the quee?, and imsgined that the hing's face referbbed the inyprethons Itimped upon allighas. The efoot of dragons increaf.d the fuppion. He fuffed them to aratat

II o'clock without notice; but taking a companion with him, he went by a fiorier road to Varemes. With the altillance of the poltmanter there lee gave the alarm, and ovestumnod a carriage on the brijge, which detained the soyal travellers till the mational guard of th:c place had atlembled, and the arreft was effected withuut bloudthed. "lhey were brought back to Paris by a deputation from the attembly. Ar his departure, the king low imp:udently left behind him a memorial, in which lie declared, that he never had thought any fucsitice too great for the retturation of order; bur th.it the dellutuan of the kingdom, and the triumph of anarchy, being the only reward of all his efforts, he thught it neceniasy to depart from it. He then take; a revisw of the f.ults of the new conthtution, the grievances he has fufiered; and pretefts againtt cvery thing that he had been compelled to do during his captivity.

Different parties were very diferentlyaffected by this ill-conducted and unfortunate flight of the King. A fruall republican party had already begun to appear, and during the King's abrence, attempts were made to induce the public at large to confider the royal allthoti:y as no necefliary part of a free condiaution. But the minds of mea were by no means prepared for the reception of this new dotrine. The idea, however, baving been thas publicly propored, left fome imprellions, which in time contributed to give rife to important events. By far the greater number of leading men, however, were at prefent convinced, that it was imporfible to conduct a great empire like France, well and profperoufly, without the aliiftance of an here jitary chief. They therefore determined to pafs over the affilir with as much tilence as polfible, and to haften the period when their new conitutution fhould be complete. But there is reafon to believe, that this journey was at the long-t un lighly intrumen:al in producing very fatal effects to the perional fatety of the monarch.

His fight feemed a lignal for emigration. Many of the arifocratic party iont in relignations of their feats in the national aflembly. Troops were levied on the Irontiers in the King's name; who took care, however, to difavow any comsection with fuch a procedurc. Bouille emigrated, and afterwards fent to the afiembly a furious threatening letter: "You thall anfiwer (fays he) for the lives of the king and of the queen to all the monarchs of the univerfe. Touch but a fingle hair of their heads, and not one Itone dhall be left upon anether in Paris. I know the ruads. I will condua the foreign armies. This leter is but the forerumer of the manifent of the fovereigns of Eutope."

A coulderable calm throughout France followed theie events, and it might be regaided $a$ s in a itate of tranquillity. It contansi, indced, parties catertaining much animufity againll each other, and many citicens had withdrawn to foreign countries; but the peace was not broken, and moderate mon hoped that much profperity would follow from the lite agitations. But this calen was deluive : and in the midit at it thole pre jeets were formed which seere alterwards to prove fo datal to the peace of France and of Europe. Towards the clofe of thi fummer, a convention touk place at Pilnitz in Sax. uny between the cmperur leopuld and the ling of Prufinit Its objear was not known at the time, but it gradually c.mme into view, and is now by mary under-

## 95

Confequences of this unfortunate flight. o ?

Prench Revolutic $\underbrace{1701 .}_{94}$ The livag and queen arrefted at arrelted at
Varenbef. --
$\qquad$
$\qquad$
$\qquad$

[^6]
## REV [ 169 ] R E V

French ftood to have been intended for the purpofe of concluding Revolution a league for the invalion of France, the new- modelling 179 I. of its governmert, and the partition of fome of its fatr-
eft provinces. The following paper has been repeated. ly publifhed as the copy of a treaty concluded and figned at Pavia, and is generally muderfood in have been identical with, and therefore known by, the name of the Treaty of Pilitz. We are far from vouching for its authenticity. It may have been labicated by the French affembly, to unite all parties in the nation againft the foreign powers which threatened to invade them. But in nating the events of this tevolution, it is perhaps fill more neceflary, for the purpole of rendering the actions of mon comprehewlible, to give an account of what was at the time beliewed to have occurred, than it now is to afcertain what was actually true.

Partition Tranty leizeen the Cuurls in Concert, concluded and figred at Pavit, in the Mlonth of Fuly 1 yリs.
His majefty the emperor will take all that Lonis XIV. conquered in the Autrian Netherlands, will give them to his ferene highnefs the clector Palatine; fo that thefe new polfeftions, added to the Palatinate, may hereafter have the name of Aufloffu.

His majefty will preferve for ever the property and poffefinn of Bavaria, to make in future an indivifible mafs with the domains and hereditary pufleffions of the houfe of Aultria.

Her ferene highnefs the archduchefs Maria Chritina fhall be, conjointly with his ferene highnefs her nephew the archduke Charles, put inte hereditary poffeffion of the duchy of Lorraine.

Alface flall be refored to the empire; and the biflop of Strafoourg, as well as the chapter, fhall recover their ancient privileges, and the ecclefiaftical fovercigns of Germany flial! 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 bilh pric of Porentrui, the defiles of Franche Com:c, and even thofe of Tyrol, with the neighburing bailiwicks, as well as theterritory of Verfoy, which int rects the Pays de Vaud.

Should his majefty the king of Sardinia fubferibe to the cnalition, L.: Breffe, Le Dugey, and the Pays de Gex, ufurped by France from Savoy, thall be reftored to lim .

In cale his Sardinian majefly can make a grand diverion, he fhall be fuffered to take Dauphinć, to belong to him for ever as the neareft defcendant of the ancient dauphins.

His majefts the king of Spain fiall have Roufillon and Bearn, with the infand of Corlica; and he ihatl have the French part of the ifland of St Domungo.

Her majefty the emprefs of all the Rullias thall take upon herfelf the invation of Poland, and at the fame time retain K .miniech, with that part of Podolia which borders on Mo!divis.

His majefty the emperor fhall oblige tise Porte to give up Choctim, as well as the fmall forts of Servid, and thefe on the river Lurna.

His majefty the king of Prufla, by mans of the sbovementinned invafion of the emprefs of all the Ruf. fias into Pcland, Mall make an acquiftion of Thorn and Dantric, and there unite the Palatinate on the calt of the confines of Silefia. Vos. XVI.

His majefty the king of Prufia fhall befides acquire Luface ; and his ferene highnefo the elector of Savony thall in exchange receive the reft of Poland, and cc-

Freach cupy the throne as hocreditary fovercign.

His majefty the prefint king of Poland hall abdicate the throne on receiving a fuitable annuity.

His royal highnefs the clector of Stxony flall give his daupliter in marriage to his ferenc highnefs the youngeft fon of his royal highnefs the grand duhe of all the Ruflas, who will be the father of the race of the hereditary kings of Prland and Lithania. (Signed) Leupold. Prince Nassau. Count Florida Blan. ca. Dischoffswerdek.
In the mean time, the national affembly was haforning faft to the completion of the new conftitution. It was finithed on the 3 d of September, and prefentIt was fimithed on the 3 d of September, and pretent- clurtal iy
ed to the king. It begins with the following decla- the afi reration of the rixhts of a man and a citizen, and $l \mathrm{l}$ y. thereafier follow the different branches; the chief of which are here tranflated.
I. All men are binn, and remain, free and equal in rights: focial dillinations 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, prop=rity, fecurity, and refiftance againft oppreflion.
III. The principle of fovercignty refides effentially. in the nation: no body of men, no individun?, can exercife an authority that docs not emanate exprefsly from that fource.
IV. Liherty confifts in the power of doing evciy thing except that which is hurtful to another: hence the exercife of the natural rights of every man has no other bounds than thofe that are neceffary to enfure io the other members of focic:y the enjoyment of the fume rights: thofe bounds can be determined by the law only.
V. The luw 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 contrained to do that which the law ordaineth not.
VI. The law is the expreflion of the general will: a'l 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 punith. All citizens being equal in the ege of the law, are equally adnifible to dignities, places, and public offices, according to their capacity, and withoat any other ditianaion but that of their virtue and their talents.
VII. No man can be accufed, arrefed, or detained, except in cafes determined by the law, and according to the forms which the law hath prefcribed. Thoie who folicit, difpatch, execute, or caufe to be cxecuted, abitrary orders, ought to be punifled; but crery citizen that is fummoned or ficized in virtue of the law, ought to obcy inflantly-he becomes culpable by refiltance.
VIII. The law ought to eftablifh fuch punifloments only as are Atrialy and cvident:' y ncectiary ; and no pertinn can be punifhed but in virtue of a law eftablithed and promulgated prior to the offence, and legally applied.
XI. Every man being profumed innocent tiil well

$\qquad$

## R E V

Feeneh time as he has been declared guily, ii it thall be deemte a lution ed ablitutely neculfary to arrell am.m, every kind of reyp rigour cmployed, not necelliry to fecure his perfon, ou he to be fevercly reprefled by dhe haw.
X. Niu perfon thatl be molefted for his opiniuns, even fuch as are religious, provided ther the manitertation of thof: opinions dues not dilturb the public onter ctlabllitied by the lwe:

NI. The frec communication of thought, and of opinion, is one of the molt precious tights of man. Every citizen, therefore, may freely fpeak, write, and pablilh, his fentiments; fubject, howeser, to anfwer for the abule of that liberty, in cales determined by the lave.
XII. The guarantee of the Rights of Man and Citizens, inrolves a neceflity of public force: this force is then inflituted for the advantage of all, and not for the particular utility of thofe to whom it is confided.
XIII. For the maintenance of public force, and for the expences of adminiftration, a common contribution is indilpentably necellary: this contribution thould be equally divided amonglt all the citizens, in proportion to their abilities.
XIV. Every citizen has a right, by himfelf, or by his repres-matives, to decide concerning the neceffity of the public contribution; to confent to it freely; to look after the employment of it; to determine the quantity, the diftribution, the colle:tion, and duration.
XV. The fociety has a right to demand from every public agent an account of his adminiftration.
XVI. Every fociety, in which the guarantee of rights is not affured, nor the feparation of powers determined, has noconfitution.
XVII. Property being a right inviolable and facred, no perfon can be deprived of it, except when the public neceffity, legally afcertained, fhall evidently require it, and on condition of a juft and previous indemnification.

The confitution guarantees, as natural and civil rights,

1. That all citizens are admifible to places and employments without any diftinction, but that of ability and virtue.
2. That all contributions flall be divided equally among all the citizens, in propertion to their means.
3. That the fame crimes fhall he fubject to the fame punifments, without any diltinction of perfons.

The conflitution in like manner guarantees, as natural and civil rights,

Liberty to all men of going, Aaying, or depating, without beine arrelted, or derained, but according to the form preferibed by the conflitution.

Liberty th all men of fpeaking, writing, printing, and " publilhing their thoughte, without havian their vritings fubjeqed to any examination or impeation before publication:" and of exercifing the religious worhhip to which they are att ehed.

Liberty to all citizer sof atfembling peacealhy, and withatit arms, complying with the laws of police.

Liberty (f addrefing in all confitutional auh horities petitions individualy thaned.

The conllitution grarantes the inviolability of property, or a jult and previous indemnity for that of which publie necelity, legally feeved, fhall require the facrifics.

A public intrustion fhall be created and organized, common to at citiyens, gratuitous with regard to thofe parts of tuition indifpentable for all men, and of which the ellablithment flaill be gradually difuributed in a proportion combined with the divition of the kingdom.
"The kingdom is one and indivilible;" its territory, for adminill ration, is diftributed into 83 departments, each department into diftricis, each diftrict into eantons. Thole are French citizens,
Who are born in France, of : Frencla father ;
Who having been born in France of a foreign hather, have fixed their relidence in the kingdom;

Who having been bom in a forcign country, of a French tather, have returned to fettle in France, and have taken the civic oath:

In fine, who having been born in a foreign country, being defeended in whatever degree from a Frenchman or a Frenchweman, who have left their country from religions motives, come to refide in France, and take the civic oath.

The right of French citizenfhip is loft,
1ft, ly naturalization in a foreign country;
2dly, By being condemned to penalties which involve the civic degradation, provided the perion condemned be not reinftated;
${ }_{3} \mathrm{dly}, \mathrm{By}$ a fentence of contumacy, provided the fentence be not annulied;
fthly, By initiation into any foreign order or body which fuppefes either proofs of nobility " or diftinctions of birth, or requires religious vows."
"The luw confiders marriage only as a civil contract."

The fovereignty is one, indivifitle, "inalienable, an 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, cannot exerciic them but by delegation.

The French conltitution is representative : the reprefentatives are the legiflative body and the king.

The National Anfimbly, forming the legilative body, is permanent, and confifts of one chamber only.

It thall be formed by new elections, every two years.
The legiflative body cannot he diffolved by the king.
The humber of eprefentatives to the legillative body thall be $7+5$, on account of the 83 departments of which the kingdom is compofed; and independent of thrfe that may be granted to the colonies.

The sepretentatives thall be oiftributed among the $8_{3}$. departments, actording to the three proportions of land, of population, and the coneribution direat.

Of the $7+51 \mathrm{cprefentatives} 2+7$ are attached to the land. Of thefe each depantment thall nominate thre", except the denarment of Patis, which thail tominat only one.
T'wo hundred and forty-nire reprefentatives are attached to the population. 'The total mals of the active population of the hingdom is divided into ${ }^{2}+9$ parte, and each deparment nominates ats many of the deputies as it contans pat's of the population.

Two handred and forty-ninc reprefentatives are attached to the contribution direct. The fum total of the direct contribution of the kingtom is likewite divided into 249 puts : and carla department nominates as many deputies as it pays parts of the contribution.

## R E V

French In order to form a legillative national affembly, the Revolution active citizens thall convene, in primary affemblies, every 1791. two years in the cities and cantons.
"The primary aftemblies thall meet of full right on the firf Sunday of March, if not convoked fooner by the public officers appointed to do to by the law."

To be an active citizen, it is neceliury,
To be a Frenchman, or to have become a Frenchman;

To have attained 25 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 kingdom a dired contribution, at leaf equal to the value 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 infribed in the municip.ality of the place of his refidence in the lift of the national guards;

To have taken the civic nath.
The primary affemblies fhall name electors in the proportion of the number of active citizens refiding in the city or canton ;

There fhall be named one elector to the affembly, or not, according as there fhall happen to be prefent 100 adtive citizens.

There fhall be named two, when there fhall be prefent from 151 to 250 , and fo on in this proportion.

The electors named in each department thall convene, in order to choofe the number of reprefentatives, whofe nomination fhall belong to their department, and a number of fublitutes equal to the third of the reprefentatives.
"The affemblies thall be beld of full right on the laf 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 fate, profeffion, or contribution, nay be chofen reprefentatives of the nation.

Excepting, neverthelefs, the minifters and other agents of the executive power, \&c.

The members of the legiflative body may be re-elected to a fubfequent legillature, but not till after an interval of one legiflature.

No active citizen can enter or vote in an aftembly if he is armed.

The reprefentatives fhall meet on the firft Monday of May, in the place of the fittings of the laft legifldture.

The royalcy is indivifible, and delegated hereditarily to the race on the throne from male to male, by order of primogeniture, to the perpetual exclution of women and their defecndants.

Notling is prejudgred on the effect of renunciations in the race on the throne.

The perfon of the king is inviolable and facred; his only title is king of the French.

If the king put himfelf at the head of an army, and direct the forces of it againt the mation, or if he do not oppofe, by a formal ad, any fuch enterprife undertaken in his name, he fh ill be held to have abdicated.

If the king having gone out of the kingdom, do not return to it, after an invitation by the legillative body, within the fpace which thal! bo fised by the pro-
clamation, "and which cannot be lefs than two months," he flall be held to have abdicated the royalty.

Atier abdication, exprefs or legal, the king fhall be in tlie clafs of citizens, and may be accufed and tried like them, for acts poterior to his abdication.

The nation makes provifion for the fplendour of the throne by a civil litt, of which the legiflative body thall fix the fum at the commencement of each reign, for the whole duration of that reign.

The king is a minnr till the age of 18 complete; and during his minority there flall be a regent of the kingdom.

The regency belongs to the relation of the king, next in degree atcording to the order of fucceffion to the throne who has attained the age of 25 ; provided he be a Frenchman refident in the kingdom, and not prefumptive heir to any other crown, and have previnully taten the civic oath.

The prefumptive heir thill bear the name of Prince Ryyal.
"The members of the king's family called to the eventual fucceflion of the throne, fhall add the denomination of French Prince to the name which fhall be given them in the civil adt proving their birth; and this name can neither be patronymic nor formed of any of the qualitications abolifhed by the prefent con. ftitution."
"The denomination of prince cannot be given to any individual, and fhall not carry with it any privilege or exception to the common right of all French citizens."

To the king alone belongs the choice and difmiffion of minifters.
"The members of the prefent national affembly, and of the fubfequent legiftatures, the members of the tribunal of appeal, and thofe who naall be of the ligh jury, cannut be advanced to the minitry, cannot receive any place, gift, pention, allowance, or commiffion of the executive power or its agents during the continuance of their functions, or during two years after ceafing to exercife them : the fame fhall be obferved refpecting thofe who thall only be inicribed on the lift of high jurors as long as their infeription fiall continue."

No order of the king can be executed if it be not figned by him, and counterfigned by the minifter or comptroller of the department.

In no cafe can the written or verbal order of a king fhelter a minifter from refponfibility.

The contlitution delegates exclutively to the leginia. tive body the powers and functions following;

T'o propofe and decree lans-The king can only invie the legilative budy to take an object into confideration;

To fix the public expences;
To eftablith the public contributions, to determine the nature of them, the amount of each fort, the duration, and the mode of collection, Ec.

War cannot be refolved on but by a decree of the national affembly, palfed on the iormal and neceffary propoficion of the king, and fanctioned by him.

Duning the whole courfe of war, the legiflative body may require the king to negociate peace; and the king is bound to yilld to this requitition.

It belongs to the legillative body to ratify treaties of

## 

Tr:ach pence, ailimice, andecmmorec ; and no treaty fmallhave Ros hinkn effet blet by this ratiticat:on.
the The deliberations of the legilative bedy thatl he peblic, and the n inutes of the littings 17 all be printed.

The lesillative body may, bowerer, on any occalion, form itelf into a gener,l committce.

The plan of a decree tha! be read thrice, at three :aterval, the thortelt of which cannet be lefs than eight days.

The decrees of the legilative body are prefunted to ti.e king, who may refufe then his confent.

In cale (if a refuial of the royal confent, that refufal 3 eniy fuipenfive. When the two following legiflatures thall fuccellively prefent the fame decree in the frune eerms on which it was origin.lly conceived, the ling thall be deemed to have given his fanction.

The king is bound to exprefs his confent or refufal to each decree within two months after its prefentaLien.
No decree to which the king has refufed his confent ean be again prefented to him by the fame legiflature.

The fupreme cxecutive power refines exclufively in the hards of the king.

The king is the fuprene head of the land and fea forces.

Tha kiry nanies anmathadors, and the other agents c! political neynciations.

He beftows the command of armies and fleets, and C..e ranks of marilat of France and admiral :
[fe neves two-chirds of the rearadmirals, one-half If the licutenant-generals, camp marflats, caprains of L.i. s , and colree's of the national gendarmerie :

He names a tind of the colenels and lieutenant-colonels, and a fixit of the lientenants of thips:

He appoints in the civil adminiftration of the marine, the diredtrs, the comptroliers, the treafurers of the arienals, the mafters of the works, the under mafiers of civil buildinge, half of the mafters of adminiftration, ard the under mafers of conftruction.

He apioints the commidaries of the tribunals:
He appoints the fuperintendents in chief of the manarement of cortuibutions indircet, "and the adminiteration of natiomal domains:"

He fuperistends the coinage of mones, and appoints r.ficers entrufted with this fiperin:endance in the g:neral coramilion and the mints.

The ettigy of the king is ftruck on all the coinage of the kingdrm.

There is in each department a fuperior adminiatrati $n$, and in each diftriat a fubordinate adminilration.

The adminifirators are fpeci.dly charged with cithih, uting the contribustions direct, and with fipenintend. ing the money arifing fo $m$ the contributions, and the public revernes in their territory.

The hing has the right of annulling firch aets of the admiriltratirs of depatment as are contran', to the lal. or the orders trammited to them.
$\mathrm{H}=$ may, in cafe of obrlinate dilibedience, or of Ahir eratinere ing, by theirat the tafety or pace of the futlic, tufyend them ir mo their funclions.

The ling in ane can inturive in fureign pulitical conne "!icns.

Eevey declaration of wa: thent be made in thefe


The judicial power can in no cate be exercied either by the legitative boly or the king.

Jntice thall b: pratuitonly rendered by judges chofon from tince to time by whe perple, and intituted by letters patent of the king, who cannot refufe them.
"The public accufer thall be nominated by the propic."
"The ritht of citizens to terminate difputes definitively by arbitration, cannot cceive any infrangenent from the ant of the legilative power."

In criminal matters, no cilizen can be judged except en an acculation rece ved by jurors, or decreed by the legiflative body in the cales in which it belongs to it to profecute the accufation.

After the accufation thall be admitted, the fact fhall be examined, and declared by the jurors.

The perfon accufed thall have the privitege of chatlenging 20, "without anfigning any reaton."

The jurors who declare the fat thall not be fewer than 12 .

The application of the law flall be made by the judges.

The procefs fhall be public; "and the perion accufed cannot be denied the aid of comiel."

No namanatuited by at legal jury can be apprehended or accufed on account of the fame fact.

Fur the whole kingdom there thatl be one tribunal of appeal, eftablilhed near the legill ative body.

A high national court, compoled of menbers of the tribunal of appeal and high jurors, thath take cognizance of the crimes of minillers, and the principal agents of the executive power; and of crimes which attack the general fifety of the fitte, when the legiflative body thall pats a decree of accufation.

It thall not affemble but on the proclamation of the legiflative body ; "and at the diftance of 30,000 toifes at leaf from the phace of meeting of the legillative body."

The national guards do not form a military body, or an inflitution in the fate; they are the citizens themelves called to aflift the public force.

Officers 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 diftrict.

All the parts of the public force employed for the fufety of the thate from foreign enemies are under the command of the king.
Public contributions fhall be debated and fixed eve:y yar by the leriflative body, and camot continue in fonce longer than the lalt day of the following fefdion, if they are not exprefsly rentwact.
"Detailed accounts of the expence of the miniterial departmonts, figned and certified by the minitters or comptrollers-general, thatl be printed and publithed at the commencenemt of the fellions of cach legillature.
" The fame nall be done with the fatemants of the recsipt of the different taxes, and all the public revenues."

The French mati in renounces the undertaking of ary War with a view of making conquefts, and will never employ its fereesagaind the liberty of any people.

The conntuthing national affembly declares, "That

Trencit Revolution 1;2\%.

## REV [ 173 ] R E V

French the nation has the imprefcriptible right of changing Revolution its conftutuon; and neverthelefs confidering that it is more conformable to the national interelt to cmploy only by means provided in the conltitution itfelf, the right of reforming thole articles of $i t$, of which experience fhall have fhown the inconveniences, decrees, that the proceeding by an aftembly of revifion fhall be regulated in the form following:
"When three fuccellive legillatures thall have exprefled an uniform with for the change of any conftitutional article, the revifion demanded fhall take place.
"The next legiflature, and the following, cannet propofe the reform of any contitu ional article.
" The fourth legillature, augmented with 249 members, chofen in each department, by doubling the ordinary number which it furnifhes in proportion to its population, fhall form the affembly of revifion."

The French colonies and poffeffions in Afia, Africa, and America, "though they form part of the French empire," are not included in the prefent contitution.

With refpest to the laws made by the national affemb!y which are not included in the ate of conftitution, and thofe anterior laws which it has not altered, they thall be obferved, folong as they fhall not be revoked or modified by the legillative power.

On the I $3^{\text {th }}$ of September the King announced, by a letter to the Prefident of the Affembly, his acceptance of the conftimion. This event was ordered to be notified to all the foreign courts, and the Affembly decreed a general ammelty with refpect to the events of the revolution. On the following day the King repaired in perion to the Nation 1 Alfembly; and being conducted to a chair of fate prepared for him at the fide of the Prefident, he figned the confitutional aft, and took an oath of fidelity to it. He then withdrew, and was attended back to the Thuilleries by the whole Affembly, with the Prefident at their head. On the 30th of September, this National Afembly, which has lince been known by the name of the Corffitucnt Afcmbly, diffolved itfelf, and gave place to the fucceeding Legifative Nalional Afombly, which had been elected according to the rules pieferibed by the new conftitution.

On the character and the labours of the Confituent Afembly, we thatl only remark, that it contained many men of taients, and, in all probability, a confiderable number of men of integrity. Towards the clofe of its fefion, it affumed a very firiking character of moderation, and appears to have been completely monarchical, although its jealousy of the ancient aniftocracy prevented it from fufticiently guarding the throne araint popula violence; for a very Ariking defect in the new conftitution foon appeared. The king polfelied a vero, or negative, upin the refolutions of the legillative body : but this negative be was b-und to exercife in profor, without refponfibility, and withont the intervention of his mitifters. He had no ienate, or upper chamber, to fand between him and popular violence; and there was fomething appirently abfurd in futtlig the rote of an individual, in oppolition to the culicetive wifiom and wiil of a whole nation. In confequence of this, he was reduced to the hard alternative of yielding to every vote of the National A fiembly, or of expofing himelf perfonally to public odium.

The new Aflembly was opened by the IVing on the

7 th of Otiober, with much apparent rinion on all fides. His fpeech, recommendirg unanimity and confidence between the legiflitive and execurive powers, was received with unbounded afplaur. The character of the men who compoied the new National Aliemibly was unauficious to the Court. At the commencemert of the revolution, the great body of the people at a ditance from the capital were little interefted in tho e projest of freeden which occupied the mote enlight and the proder ened or more turbulent inhabitants of Pais. They had of rhe gradually, however, been roufed from their lethargy. members. The variety of powers conferred by the new conllitution upon the people at large, and the multiplicity of offices of which it gave them the patronage, hatl hindled in the minds of men a love of dommion, and a wifh to intelfere in public affairs. This attached them to the new order of things. The love of power, which is the lealt difguifed pafion in the human heart, and equally ftrong in the breaft of the meaneft and of the higheft of mankind, was thus, under the name of liberty, become a leading paffion throughout this wide empire. Ithcy who flattered it mof, and were moft lond in praife of the rights of the people, became fpeedily the favourites of the public. The confequerce of this was, that the new Nitional Affembly was chient compofed of country gentlemen, of principles lif hly democratic, or of men of letters who had publillied popular books, or conclucted periodical publications. The members of the Conftituent Afembly had been excluded by their own decree from holding feats in the new legiflature - The members of the latter, therefore, had little regard for a conltitution which they themfelves had not frumed, and which was not protected by the venerable fanction of antiquity.

When this Affembly firt met, it fived a verr trifing attention to formalities, and a pecv: th jealoufy of the minifters of the crown. In the mean time, the treaty of Pilnitz, alread) mentioned, began to be rumoured abroad, and France was chrown into a llate of anxious jealoufy for the fafety of its newly-acquired liberties. Although the Pıuflians and Germans (the Elector of Mentz alone excepted) all continued to temporize, the northern fowers, Sweden and Ruffis, entered into ftrict engagements to rellore the old defpotifm of France. On the gth of November, a decree was patfed, that the emigran's who, after the firt of J muary next, fhould be found affembled, as at prefent, in a hontile manncr, beyond the frontiers, fhould be confidered as guilty of a confpiracy, and fuffer death; that the Fiench Princes, and public functi maries, who thould not return before that period, fhould te punithable in the fame manner, and their property forfeited during their own lives. On the a Sth, a feises of fevere decrees was zlfo palfed againtt luch of the ejected clergy as fill refufed to take the civic oath. To buth thefe decrees the King appoled his rith, or negntive.The moderare party, who were attached io the conttitution, rejoiced at this as a pronf of the frecdums of their fovereign. But, on the other fide, it cxcind a molt viclent clamonr, and became the means of excitirg new fufpicion of the withes of the Court. At this time anfwe:s were received from the diferent ioreigu Couts to the notification fent them of the King's acceptance of the new conftitution. Thefe were general. ly conceived in a file of caution, and avoided givi $g$

Freuch Revilution 1:91. 101 The new affembly frened by the kiry,
$\qquad$




 -


[^7]
roz
hcir jeslouly of the minifiers of the crown, and confeçu:nt conduct.

## ICO

Characier aud labours of the confituent affembly.

## R E V

## R E V

Frenth open ofience．The Emperoz even prohibited all alfem－ Revolntion blages of emigrants within lis tlates；and the King 1 191． intimated to the allembly that he had declared to the Elector of Treves，that unlefs the emigrants thould ceare befure the 15 th of Jannary to make hotile pecara－ rations within his territories，he would be confidered as coure is nill ferve the court from futpicion；for although the differ fufretticd． cut foreign conrts had upenly declared pacific inten－ tions，yet the French emigrame b delly afferted，that all Eurofe wis actually arming in their favour．Accord－ ingly ther ceated not to filicit their equals in rank， who itill femained within the country，to leave it to join with them in what they called the roya！caufe．－ The unlappy louis，placed beween a republican party that was gradually gathering flrength，and an ariancratical paty that was rmuling Europe to arms againit a nation of which he was the confitutional chief，and a combination of I＇rinces jutly fitpected（f） withing to feize upon a part of his dominions，ftood in at fituation whith would have perplexed the moft Ikilful Atarefman ；and it is mo proof of incapacity that he fell a factifice to circumftances which might have over－ whelmed any known me uiure of human ingenuity．Ad－ dreffes were crowding into the Alfembly，difipproving the condur of the eourt．M．Montmorin refigned； M．Delellart fucceeded him ；and M．Cahier de Ger－ sille became minifter of the interior．M．du Portail retigned alfo，and M．Nubonne fucceeded him as mi－ niller of war．In the month of Nowember，M．B．aliy＇s mayoralty terminated；and the once popular La Fay－ ette appeared as a candidnte to fucced him．But be was fuccelifully oppoled by M．Petion，a violent Ta－ cobin，and a declared republican，who was elected maycr of Paris by a great maju；ity．
At this period the moderate men，who were friends of the conlitation，attempted to counterad the influ－ ence of the Jacolin club by the eflablilhment of a li－ milar one．It derived its name from the vacant con－ vent of the Fetaillars，in which it allembled．The mof astive members of the Conltituent Affembly belonged to it，fuch as M．M．D＇Andre，Barmave，the Lameths， Du Port，Rabaud，Sieyes，Chapelier，Thouret，Li－ bord，Taleyrand，Montefquieu，Beaumetr，\＆c．The Jacobins contrived to excite at riot at the place of their meeting，which was in the vic nity of the hall of the National Affembly．This atforded a pretext for ap． plying to the Aifembly for the remuval of the new club． ＇The Afembly fhowed their difpotition，by complying with this requel．

At the end of this year，the kingtom of France was by no means profperous．The public revenue had fallen far thort of the expenditurc．The emigrant no－ tility had carrict out of the kingdom the gre uter part of the current coin，and a varicty of mandacturcrs， who dep ended upon their offentatinus luxary，were re－ duced to much diftrefs．The difpofitions of foreign conrts appeared vary doubrful．The new year，how－ ever，opened with delulive profpest of tranquility．－ ＂Ihc German Pri＂ces apperred fatistied with the $m$ de of compenfation whii h the French had offered for the lofs of their polteflions i：Alhace and Lorraine．The l＇rince of Loweftrin aecepted of an indemnification，－ The Princes of Hohenlnhe and Salm－Salm declared themfelves ready to treat upoa the fame teams．Priace

Maximilian，and the Dukes of Wirtemberg and Deus－French Ponts，freely negociated．It is unnecelfary to fate in Revolution detail the fubteringes employed，in the mean time，by the crafty Lcopold，for amufing the French with the appearances of peace．M．Deleffat，minifler for fo－ reign affirs，fell a facrifice to then，and probably to the undecided ch－rager of Louis．He was accufed by M．Driflot of not having given timely notice to the National Alfembly of the difpolitions of foreign powers， and of not prelling proper meafures for fecuring the ho－ nour and falety of the nation．A decrec of accufation palfed againt him in his abfence．He was appreliend－ ed，tried by the high national court at Orleans，and exciuted in confeguence of its fentence．

The fudden death of Leopold on the firf of March The death gave rife to a tranfient hope that peace might ft：11 bc preferved．A fufpicion of poifon tell up a the French， but it was removed by the detail of his difeafe that was fpeedily publifhed．On the 1 toth of the fime month the King of Sweden was wounded by a noblemun of the name of Arkerftrom，and died on the 29th．Thlis enterprifing prince had overturned the conllitution ot his own country，and he had formed the projer of con－ ducting in perfon his troops to the frontiers of France， and of commanding or accompanying the combined ar－ mies of Eur pe in their attempt to avenge the caude of infulted royalty．In was in a great meafure to con：－ teradt this ficheme that he was allaminated．

The fidden fall，however，of thefe two enemies ra． ther accelerated than retarded the meditated holtilities． The young hing of Hungary，who fucceeded to the empire，made no fecret either of his own intentions or of the exillence of a concert of Princes againft France． M．Bumourier was now at the head of the war－ofice， M．Rolland was minifer of the interior，and M．Cha－ vicr：miniter of finance．The Jacobins were all－power－ ful．The Court gave way to the torrent．The pro－ perty of the emi，rants was confifated，referving tire rights of creditors．The Imperial minifter，Prince Kaunitz demanded three things of France； $1 / A$ ，The rellitution of their feudal rights to the German Princes； adly，To reflore Avignon to the Pope，the inhabitants of which had fome time before thrown off their allegi－ ance，and prevailed with the Conftituent Arfembly to receive their country as a pait of France；and lally， Prince Kaunitz demanded，that＂the neighbruring powers thould have no reafon for apprehenfion from the prefent werknefs of the interbal government of France．＂ On receiving thefe demands，the king propofed a decla－ ration of war，which was decreed by the Nutional Af－ fembly on the zoib of April，againlt the King of Hun－ gary and Bolemia．

1 ro
The French immediately began the war，by attack－And the ing in thee diffirent columns the Aultrian Netherlands．Aufrian M．Theobald Dillon advanced from Litle to Tournay， where lic found a llrong body of Aultrians reads to re－ ecive him．The tational troops，unaccultomsd to fuf－ Necher－ lands are unfuccel：－ tain the fine of regular foldiers，were infantly thrown tack at by into ennfution，and Hed even to the gates of Lillc．The the Frenc：． cry of treason refonnd d on all fides；and thair com－ mander，an experienced and fuithful oficer，was nur－ dered by his own ioldiers and the mob．A fecond di－ vifion of 10,000 men，umb．I Licutenant－General Biron， took polifilion of Cifiveain on the 2yth，and natrched towards Mons．Gencral Biron was here attacked by

## R E V

French Revolution

## 1792. <br> $\underbrace{1792 .}$

the AuRuians, whom he repulfed. Hearing, however, of the defeat of Dillon, he retreated. A third party advanced to Furnes, but afterwards withdrew. La Fayette at the fame time advanced towards Bouvines, half way to Namur, frove which he afterwards retreated. The whole of thefe expeditions were ill contrived, in as much as they divided the French undifciplined troops, and expofed them in fmall bodies to the attack of veteran forces. The Auftrians were fome time before they attempted to retaliate. At length, however, on the ith of June, they attacked M. Gouvion, who commanded the advanced guard of La Fayette's army near Maubeuge. M. Gouvion was killed by a rolling bullet; but La Fayette himfelf having come up, the Auftrians abandoned the field. In the mean time, mat-
III. Two partics in l'a ris at this period, and the confequences. ters were haltening in Paris towards a violent crifis. Two parties, both of which were hoftile to the prefent conflitution, had gradually been formed in the fate. The one wifhed to give more effectual fupport to the royal authority, by eftablifhing a fenate or two chambers, to prevent the king's vote from being the fole check upon popular enthufiafin. The other party withed to fet afide royalty altogether, and to hazard the bold experiment of converting France into a republic. Thefe lait were fupported by the Jacobin club, which had now contrived to concentrate in itfelf an immenfe mafs of influence. Innumerable popular focieties were eftablifhed in every town and village throughout the provinces. With thefe a regular correfpondence was kept up by writing and by emillaries. Thus fchemes and notions were initantaneoully propagated through a great empire, and all the violent firits which it contained were enabled to act in concert: But the more inmediate engine of the republican party confitted of the immenfe population of the metropolis, whom they now endeavoured to keep in conftant alarm. For this puipofe they alleged, that an Aufrian Committee, that is to fay, a confpiracy in favour of the enemies of the country, exilted among the friends of the court. M. M. Genfonré and Briflut even offered in the affembly to prove the exillence of this pretended Auftian committee. A report was nest circulated, that the king intended to abfond from the capital on the 23 d of May. His majelty publicly contradicted thefe accuf, tions as calumnies, but they made no fmall impreflion upon the minds of the public. New decrees were now made againft the refractory clergy, but there his najefty refufed to fanction. A propofal was alfo made and decreed in the alfembly to form a canip of 20,000 men under the walls of Paris, and that for this levy every canton in the kingdom thould contribute one horfeman and four infantry. The national guard of Paris difliked the froppofil, and the king gave to it his negative. Indeed at this time the king feems to have come to a refolution of ftanding out againft the Jacobin party, to which he had for fome time yielded. The miniftry were therefore difniffed, excepting M. Dumourier, and others were appointed in their flead. By this event Dumourier juft the confidence of the Jacobin club. He faw his errer, refigned his office, and jnined the army. In the mean time a decree had been paffed, authorifing the manufacture of pikes fur the purpofe of arming cheaply the lower clafs of citizers. All means were ufed to render the king odious by inflammatory wri-

175 j R E V
tings and harangues; and in both thefe the noied incendiary Marat sook the lead.

On the 20th of June M. Roederer, the Procureur General Syndic informed the national affembly, that, contrary to law, formidatle bodies of armed men were preparing to prefent petitions to the king, and to the national affembly. A part of them Ipeedily appeared with St Huruge and Santerre a brewer at their head. They marched through the hall in a proceffi in that ry, furlafted two hours, at four o'clock in the atternon, to the number of about 40,000 . They furrounded the Thuilleries. The gates were thrown open; and on an attempt to break the door of the apartment, where the king then was, he ordered them to be admitted. His fifter 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 indignity. All this while Petion, the mayor of Paris, was unaccountably ablent. He at length, however, arrived, and alfo a deputation from the alfembly. The queen, with her children and the princefs de Lamballe, were in the mean time in the council-chamber, where, though protected from violence, they were yet expofed to mech infult. At laft, in confequence of the approach of evening, and of the entreaties of Petion, the multitude gradually difperfed.

Tlle indignities fuffered on this day by the royal fa- The more mily were in fome refpects not unfavourable to their refpectali!? caufe. A great number of the mof refpeEable inhabitants of the capital were athamed of fuch proceedings. They complained of them feverely in a petition to the affembly, and addreffes to the fame purnufe were received from fereral departments. The directory of the department of Paris, at the liead of which were M. Rochefoucault and M. Talleyrand, publifhed a declaration difapproving of the conduct of the mayor, and of M. Nanuel the procureur of the commune, whom they afterwards furpended from their offices, although they were fpeedily refored by a decree of the alfembly. At the fame time, La Fayette leaving his army fuddenly, appeared on the $26: 1$ at the bar of the national affembly. He diclared that he came to exprefs the indig. nation which the whole army felt on account of the events of the 20th: he called upon the allembly to punifh the promoters of thefe events, and to diffolve the facious clubs. The fudden appearance of La Fayette threw the Jacobins into confernation, and from that period they never ceafed to calumniatc him.

On the ift of July, on the motion of M. Jean de The king Brie, the aflembly ordered a proclamation to be made, of Prufia that the country zuas in danger. On the 6th, the king marches gave intimation that the king of Prullia was marching againft with 52,000 men to co-operate againf France. The France. Frencl arms were at this time fomewhat fuccefsful in the Auftrian Netherlands; but the cabinet §peedily $^{2}$ thought it neceflary to order the armies to retreat: a meafure which was afterwards publicly cenfured by Marflal Luckner.

On the 7 h , a fingular feene occurred in the natien- Moderate al affembly. At the inftant that M. Briflot was about fyeech of to commence an oration, M. Lammourette bilhop of the bifhop Lyons requefled to be heard for a few minutes. Ite of Lyons. expatiated on the neceflity of union among the members of the alfembly, and of facrificing their pafions and prejudices

French
Revolution
1792.

II2
Anamed mob march through the affemround the Thuilleries and infule the royal family.號
 refpectal,
inlablitants are afhamcd of fuch conduct.

Trench judices on the altar of their country. Fe concluded an Revolution animated addreis with thefe words, "I.ct all who hold 1:22. in cqual detefation a republic and two chambers, and who with to mainta $n$ the contitution as it is, ritc!" The werds were leatcely pronounced when the who'e arembly farted fron their feats. Nen of all parties folemuly em'race! each c.her, and protelled their adlecrance $w$ the contlitution. A deputation announced this harpy event ta the king ; who immadiatcly came nลง com ratalated th.m in at thert ipecelt, wheh wat reccived wish infirie arplame. The only good cffect, however, proctuced by his temporary agreement was, that the deteival ol the $1 . f^{\prime h}$ of July, which was celebratell with the ufual majnificence, puffed over in tranisk quility:
Manifut On the 25 th of July, the duke of Brunfwick ilfued of $t$ : $c$ d he of
Brunlwick. at ('bentz his celebrated manifen.. It decl:ared the purpote of the intended invation of France to be the re. It ration of the French kirig to full authority. It ds. coured the national gund if Fiance refponlible for the p:-iersation of mangutlity; and threatened with the purithnent of death, ats retels to their king, thole who flould appear in arms againf the .hied powers. All men lolding offices, civil or military, were threatened in the lime manner, als well as the inbabitants of all citics. The city of Paris in particular, and the national atembly, were declared refpe mbible for every infult which mighe be offered to the toyal family. It was deelared, that if al:cy were not immediately placed in falety, the allics were retolved to inflet "on thofe who thould deferve it the moft excmplary and ever nomorable avenging panilhments, by giving up the city of Paris to miItary execution, and expoliag it to total deltruction; and the rehels who flu uld be guity of illegal ruftance 117 thould fufter the punifhments wheth they thould have injuriousto deferved." Tli is fanguinary and imputant manifefo Lous, ofcrated as a wrant tor the defrustion of the untortunnte Le sis XVI. It left no middle party in the nacion. All who wihad to preferve freedom in any form, and all who loved the independence of thear country, were infantly united. At the fame time, the reproaches zaft in the king by the Jxeolitis now gained univerfal credit. The kings of Trufia and of Hungary told the French nation, that their monarch was iectety hofs tile to the conftitu ion; and the selloration of him and his family t delpotic power was made the fole ni: Fretence for a bloody and dangerous war. But advan- The republican party faw the itdvantage which they megcous to the rojur j an par! ${ }^{2}$ whonefo ve th ise $\mathrm{l}^{\text {rife }} \mathrm{he}$ hon. hud now gained, and refived upnn the depolition of the king. The cibicf engi e whith they meant to employ in this fervice confifed of about 1500 men , who had er me to Paris at the period of the enntederation on the fth of July, and thenefire e thed Fracois, and who
fate. Both allegations ate probably true. Every motive which can intluence the mind of man mut have induced louns to with to be at a ditame from the factious and languinary capital. And the fubfequent conduct of the republicans anthorife us to belicve them cennble of the wort crime that was lacd to thear charge.

Various charges lad been brought forwad in the affemble. and La Favette, and the 8th of duoult wed La dayette
was accufedomd apprinted fir their difulion. In the nean time, on acquited. the 3 d of Augut, Petion the mayor, at the head of a deputation from the featio is of Paris, appeared at the bar, ardin a folemm deeech demanded the depolition of the king. The difeulion of the aecufaton againt Lat Fidyette was confidered as a trial of itrength between the partics: he was acquitted, however, by a majority of neanly 200 ; and the republican party, dedpaining of carying their p:in by a vote of the nationd atlembly, refolved to have recotrle to infirmedi $n$ and force.

On the evening of the $9^{\text {ith }}$ of Auguit, about 1500 $g$ nutlemen, officers of the army, and others, repaired to the palace, refolved to prited the royal fumily or to die in their defence : added to thefe were 700 Swifs guatds, with a body of cavalry amounting to about 1000. Mardat, the eommander of the national guards, a man who was fimly attached to the contitution, had proclited 2700 of that body and 12 pieces of camon. With fuch a furce, it has be.n generally thought that, by vigorous and Acady councils, the palace, which is a kind of cattle, misht have been fuccofofully defended; and what is now called a revolution might heve born the name of a rebellion. Meanwhile the affembly declared its littings permanent. Petion was at the palace late on the evening of the oth. Some apprehenfions were cntertained, or pretended to be emterninced. for his filety (for the whole of this bulinets was, on the fart of the republicans, a deap laid fcheme), and a deputiation from the affombly brought lim alway. At mid. night the toclin or alarm bell was formded, and the drums beat to arms through the city. At this inf:ant a number of the moll active leaters of the repu'blican party allembled, and elected a new conmon council or commane. 'The perfons thus irregularly chofen imantly took piffelion of the common hall, and drove o.t the lawful members; who, with that weahnefs whih which men are apt to flaink from flations of rep nfibility in perious times, readily grve place to the uners. 'The new commune fent repeated meffages to M . Mondat, sequirng his attendace upsn important bufincis. He was occupied in arranging the tr. ops in the beit order around the palace; bat fu:pecting rotling, he went to the common ball, and was there ahonihed to find a ditferent alfembly from what he expected. He was abrup:ly accuf:d of a plot to maflacre the pe ple, and ordc:ed to prion ; but as he defeended the ot iri, le was thot wath a pillol, and Santerre was appeinted in las 0 ad to command the nationd guard.

On this eventiul miglat no pertion in the palace went to bed. About lis: oclack in the munning of the oth the king defeendal into the gardnens to review the trsopi. IIe wis reccivid with houts of Tive ie rai excep.ing from the attil'ery, wh's llouted Tive la matior. The king returacd to the parace, and the mulittide cont med to collect. The hationnl guand femted undeterminced about what they were to do, as thes affembicd in divifions near the palace ; and had in tataly re-

120 Horridploe of the republicans.

Frencl: Revolution
1792.

119
$\qquad$ $\underbrace{7}$



11
$\qquad$ ;






























 were ato fometimes lenominated Marjaibis, frem the place irrm which the greater numbur of them cance. Next to thele, dependence was placed in the populace w the fobutbs, it the apital. The dulisgs of the reprbibicans vacre not unkiown to the court, and both parties were forminy plans of opetation. It is fatd that $1 /=$ royal party inte . ded that ihe king and his family foculil fudjen ly leave the capital, and precesd to as freti ad dalan e as the co. Itituxion permited. The : cublicansare faid tu have insended to feize the pertion of the king, and to cosfice him in the catlle of Vincanes atll it nutional conventicalhould decide upon his

French fittance been made from within, it is probable they Revolution would have joined the royal party. But towards eight $\underbrace{1 / 92 .}$ o'clock M. Roederer procured admittance to the palace, and told the king that armed multitudes were affeabling in hoitile array around the Thuilleries; that the national guard was not to be depended upon; and that, in cafe of refiftance, the whole royal family would moft certainly be maffacred. He therefore advifed the
$\mathrm{r}_{2 \mathrm{r}}$ king to feek protection in the hall of the national af-
The royal fembly. With this advice the king, with his ufual fafanily fly cility of temper, was ready to comply; but the queen for fufety to the hall of the national afo Cembly. oppofed with vehemence the humiliating propofal. Becoming gradually, however, alarmed for the fafety of her children, fhe gave her confent; and the king and queen, the princefs Elizabeth, with the prince and
princefs royal, went on foot to the hall of the affembly. "I am come hither (faid his majefty) to prevent a great crime. Among you, gentlemen, I believe myfelf in fafety." By an article of the conftitution the affembly could not deliberate in refence of the king. The rogal family, were, therefore, placed in a narrow box feparated from the hall by a railing, where they remained for $I_{4}$ hours without any place to which they could retire for refrefhment, excepting a very fmall clofet adjoining. Herc they fat liftening to debates, in which the royal character and office were treated with every mark of infult.

When the king left the palace of the Thuilleries, he unfortunately forgot to order it to be immediately furrendered. He recollected this as foon as he reached the affembly, and fent orders for this purpofe; but it was now too late. The infurgents amounted to about 20,000 effective men. They were drawn up in tolerable order by Wefterman a Pruffian, and had about 30 pieces of cannon along with them. The gentlemen within the palace, who had affembled to protect the
122 king's perfon, were now difpirited, and knew not what
The commander of the Swifs, M. Affry, was abfent, and the captains knew not what to do ; and the national guard had no leader in confequence of the death of Mandat. About nine o'clock the outer gates were fored open ; and the infurgents formed their line in front of the palace. A bloody combat commenced chiefly between the Marfeillois and the Swifs. After a brave reffifance of about an hour, the Swifs were overpowcred by numbers, and gave way. All of them that could be found in the palace were maffacred; fome even while imploring quarter on their kries. Others efcaped into the city, and were protected by individuals. Of this brave regiment, however, only 200 iurvived; but every human being, even the loweft fervants found in the palace, were put to death. The Swifs takern prifoners in various quarters were conducted to the coor of the affembly, and taken by decree under the protection of the flate. But the fanguinary multitude infifted upon putting them to inftant death; and the affembly would, in all probability, have been unable to proted them, had not the Marfeillois interfered in their fivour.
The furpenfion of the royal authority was now decreed, and the nation was invited to elert a Concention to deternine the nature of its future government. On this uneommon occafion all Frenchmen of 21 years of . fiz were declared capabie of electing, and of being
ToL. XVI.
elected, deputies to the new national Convention. Commiffioners were, in the mean time, fent on the fame evening to give to the armies a falfe and favourable account of thefe tranfactions. The royal family were fent to the old palace of the Temple in the midft of the city, to remain there under a ftrict guard; and all perfons of rank who had been attached to them were feized and committed to the different prifons.

To give an idea of the temper of the people of Pa- Bloody ${ }^{2} 24$ ris at this time, it is proper to remark, that at the fame temper of inftant when the multitude with bloody fury were maf- the people facring the menial fervants in the palace, and could of Paris, fcarcely be reftrained from offering violence to the Swifs who were made prifoners, they would fuffer no act of pillage to pafs unpunifhed. Several attempts of this kind were accordingly followed by the inftant death of the criminals. The plate, the jewels, and money found in the Thuilleries were brought to the national affembly, and thrown down in the hall. One man, whofe drefs and appearance befpoke extreme poverty, caft upon the table an hat full of gold. - But the minds of thefe men were elevated by enthufiafm; and they conceired themfelves as at this moment the champions of freedom, and objects of terrur to the kings of the earth.

In the mean time, the fituation of France was ex-critical tremely critical, and it appeared very doubeful if the tuation of new Convention would ever be fuffered to at?mble. the whole La Fayette had accidentally got fpeedy notice of the kingdons. events of the 10 th of Augult. He advifed the magiftrates of the town of Sedan to imprifon the commifioners from the national affembly when they fhould arrive there; which was accordingly done. He, at the fame time, publifhed an addrefs to his army, calling upon them to fupport the king and the conftitution; but finding that they were not to be depended upon, on the La Fayctte 19 th Auguft he left his camp in the night, accompa- withdraws tid nied only by his ftaff and a few fervants. They took army-His the rout of Rochefort in Liege, which was a neutral country; but were met by a party of the enemy, who took them prifoners, and they were detained in Pruffian and Auftrian dungeons till autumn 1794 , when it was faid that La Fayette himfelf made his efcape; the report, however, was premature. The fevere treatment of this man was probably a confiderable error in policy on the part of the allies. His fidelity to the king is very generally admitted; and his attach. ment to the conflitution, his love of his country, his bravery, and many amiable qualities merited a better fate.

To return from this digreflion. The commifioners were foon fet at libertyat Sedan, and received with applaufe by the army of La Fayette. General Arthur Dillon at firft entered into the fentiments of La Fayette; but the politic Dumourier diverted him from lis purfofe, and by this means regained his credit with the Jacobins, and was appointed commander in chief. The other generals, Biron, Muntefquieu, Kellerman, and Cuftine, made no oppoftion to the will of the national aflembly.

Mcanwhile, the combined armies of Auftria and Prulia had entered France. The duke of Brunfwick's army was above 50,000 ftrong. General Clairfait had joined him with 15,000 Auftians, and a confiderable Z body

Ferth body cfiliclians, along with 20,000 French ennigrants; licvol tivn anoomting in all to yo,0co men. To oppose thefe,
192.

127
7l.e cemiluned armie, enter Frane: ? great forice Dumourier had only 17,000 men collected mear the puint from which the enemy were approaching in Lusembourg. The French eminrants had given the duke of Brounwick fuch an accumet of the diftaased flate of their own country, and of the pretended dififLe:tion ut all orders of men towards the ruling faction in laris, that no refifance of any importance was expeited. When the combined troops, confilting either of heady Auftim or llungarian battalions, or of thofe well difciplined Pruffims which the great Prederick hadinured to the bele malitary dificipline, were reviewed in Germany before fetting out on their march, it is faid that the lpeatators, aniong whom the French caure was not unpopular, beheld them with anxiety and regrct, and pitied the unhappy conntry agaiult which this irrefiatibls force was directed. The foldiers and the ir odiects regrated thendelves as departing for a hunting match, or an excurlion of pleafure ; and many of the ufinal accommodations of an army were ill attendcat to, fuch as hofpitals, exe. The begimning of their progras into lrance jultified thefe expectations. Longry firrendered after a liege of 15 hours, although well firtilied, poifelled of a garrion of 3500 men, and defended by 71 pieces of cannon. The news of this eront irritated the affembly fo mach, that they decreed, that, when retaken, the houfes of the citizens fhould lee razed to the ground; and, difruaful of the officers of the army, they decred that the nunicipal officers of a town flould hereater have power to controul the deliberations of the council of war. Terdur: was nest fimmoned; and here the municipality compelled the governor M. Beaurepiare to furrender. That officer, difuppointed and curaged, fhot himfelf dead with a pifol in prefence of the council, and on the 2d of Sep-

The news of this fecond capture, and of the approach of the Pruffians, fpread an infant alarm through Paris. It was propofed to raife a volunteer army, which fhould fet out inmediately to mect the enemy. The common cotatil, which was now led by Rrbelpierre, Danton, Marat, and others of the moft fanguinary charater, ordered the alarm-guns to be fired, and the populace to be fummoned io meet in the Champ de Mars to enroll themfelves to mutrolt agranft the cnemy. The perple alfembled, and either in cunfequence of a premeditated plan, or, which is not very probable, of an intantancous movement, a number of voices exclaimed, that "the doneltie fies of the naton caghat to be dentroyed before its forcign enem'es were att.cked."
P...rties of arneed men proceeded without delay to the pations where the non juring clergy, tic Swatis offi- cers, and thofe embened tince the roth of Augut on aceount of praftes agrintt the llate, were d-tained in cullody. Th.y took out the prifoaters one by one, gave them a hind of moces trial before a jury of themither, acyustud fome fer:, and murdered the ref. Arong theto laft was the pince.s de Lamtalle. She was talken from her bed brime this ble ody tribunal, and mallacred; her l.exd was carried by the porulace to the 'Temple, to be feen by the ruten, whofe friend the was. Thefe mandictes latted for two dirys, and upwards of
toco per.ons were put to death. There is fearce any French thing in hitory that can be reprefented as parallel to Revolution thens; they were commited, it is faid, by lef's than 1902. 300 men, in the midft of an immenfe city, which heard of them with horror, and in the virinity of the national alfembly, which, by going in a body, could have fut an end to them. But fuch was the conlufion and diimay of thele two difgraceful days, that no man dared to flir from his own houle; and every one believed that the whole city, excepting his own flect, was engaged in mallacre and bloodilied. The national guards were all ready at their refpetive pofts, but no mand directed them to ata : and there is too much reafon to fufper that Santurre and the chiefs of the curnmune connived, at leatt, at the tranfaation.

In the mean time, general Dumourier was taking state of ${ }^{130}$ the belt meafures to protraat the march of the enemy the Frenck till the army of Kellerman, confilting of 20,000 men, army, and could join him from Lorraine, and that of Bournonville from Flanders, amounting to 13,000 ; together with conduct of Dumouwhatever new levics Luckner night be able to fend him from Chalons. The forelt of Angorne eatends from north to fouth upwards of to miles ; it lay directly in the route of the dule of Brunfwick, who matit cither force his way acrofs it, or make a circuit of to miles by the pafs of Grandpré on the north, or by Barleduc on the fouth. The prifs that lay direatly in his route was that of Bicfme. After furveying Dillon's pofition here, he left a party of 20,000 men to watch it; and with the main body of his army took the circuitous route by Grandpré on the north. Here Dumour a mourier waited to receive him, and was attacked on the fans oblige 12 th and $13^{\text {th }}$ without fuccei's: but on the 14 th, the himen feattack of the Pruffians was irrefifible, and Dumourier retreating, gave up the pafs. On his march he was fo violently preffed by the advanced cavalry of the Pruffians, that his army, at one time, wals feized with a pa-vantage. nic, and fled bef re 1500 men; who, if they had puthed their advantage, might have difperfed it. On the 15 th , however, Damoutier encamped at St Menehould, and began to firtify it. Bourronville's army joined Dumourier on the 17 th . The duke of Brunfwick formed a plan of attacking Kellerman before his junction could be completed. 'That general arrived on the 1gth within a mile of Dumouricr's camp; the projected attack took place ; the Prufians manœurred with their ufual coolnefs and addref's they attempted to furound Lellerman's army, but this could not be accomplithed. The French tronfs preferved excellent order, while the national vivacity was conftantly thewing itfelf in chcir lhouts and patriotic fongs: 400 Fienels were killed, and 500 wounded; the lofs of the Poufians was much greater: and, in the face of the enemy, Kellerman joined Dumourier at the end of the engagement withont oppolition. At the time that the attack was made on the army of Kelle: man, an attempt was made to force Dillon's camp at Biefme by the $20,000 \mathrm{mon}$ that had been left in tos vicirity, but without fincels: and this large detachment was thus prevented frem crolfing the forett of Argonec and joining the dulie of Brunfivict. It is to be obferved, that in thefe engagemerts the French owed their fuperiurity chicfly t.) the excellence of their astillery; a circumRance which ferved to convince their enemies that they

## R E V

French had to contend with regular military bodies, and not Revolution with undifciplined multitudes, as they expectect.
1792.

132 The Pruf- Lun, near the camp of Dumourier. And here the fians diatreffed by ficknefs and falcline.

The duke of Brunfwick encamped his army at La Pruffians began to be in extreme diftefs both trom ficknefs and faminc. No temptation could induce the inhabitants of the country to carry provifions to the hoftile camp, while at the fame time the French army was abundantly fupplied.

Bournonville, with a body of 4000 men, intercepted feveral droves of cattic and other convoys of provitions deftined for the Prullians. The rain fell in torrents, and the roads were uncommonly deep. Expofed to the cold, the moifture, and want of provilions, the Prufiruns rathls ate great quantities of the grapes of Champagne. The confequence of this was, that an epidemical diltemper commenced and fpread through the army to fuch an extent, that 10,000 men at one time were unlit for duty. The duke of Brunfick, however, ftill commanded a force much more numerous than that of Dumourier ; and he las been much cenfured for not attacking his camp, and forcing him to ergage. It has been faid, that the veteran ard numerous force which lue commanded would have marched to certain vistory againft the raw troops that cppofed them ; that, having defeated Dumonrier's army, there was nothing. to oppore their march to Paris. But the duke of Brunfwick had entered France upon the fuppofition, that in its prefent diftracted ftate no regular army could be brought into the field againt him, and that the people at large were hoftile to the ruling faction. The contrary of all this had tusned out to be true. He found himfelf in the midft of an hotile people, and oppofed by fillful military chiefs. A defeat in fuch a lituation would have brought certain ruin to his army ; and even the lofs fuftained in the acquifition of a victory might have proved equally fatal. The remains of the French army would not fail to hang upon his sear; and from the difpofition of the people it appeared impoffible to afcertain to what amount that army might be fuddenly increafed. After propoling a truce, therefore, which lafted eight days, he commenced his retreat towards Grandpré, and no advantage wis gained over him in the courle of it. Verdun was retaken by the Irench on the i2th of Ociober, and Longwy on the 18th; the fiege of Thionvilie was at the fame time raifed. That fmall, but firong fortrefs, under the command of general Felix TVimpfen, had held in check an army of 133 15,000.

While the Pruflans were advancing from the northmoned and eaft, the Amftians under the duke of Saxe Teffhen vigoroully laid liege to Lifle. The council-general of the combefieged by mune anfwered the fummons of the befiegers thus, "We the Auftrians, but in vain.
have juft renewed our oath to be faithful to the mation, and to maintain libetty and equality, or to die at our poft. We will not perjure ourfelves." Such was the anfwer of thefe men who had already perjured themfelies by contributing to overturn the conftitution which they had repeatedly from to defend. The Auftrian bateries began to play upon the town on the 29th, and ware chiefly directed againft that quarter which was inhabited by the lower clafs of citizens, for the purpore of making them mutinous and feditious. This procedure was ill judzed. The lower clates of mankind are always such accuftomed to hurdihips, and they go farthelt in
fupport of any enthufaftic principle ther hove been Ficuch perfuaded to adopt. Accordingly, though a great part Revolutien of the city was reduced to a haap of ruin 2, the cirizens $\underbrace{15)^{2}}$ of Lifle became daily more obltinte. They reccived each other into the houfes that were nill Aanding, and every vatlt and cellar was occuried. Aithough u!wards of 30,000 red hot balls and Gcoo bonbs were thrown into the city, belides the effurts made by an inmenfe battering train of artillery, yet the lof both to the garrifon and people did not exceed 500 perions, moft of whom were women and children. After a formiglit of fiuiticfs l:ibour the Aultrians raifed the fiege.

Wrar had been declared argainft the king of Sardinia war do on account of the threatering appearances exhibited in clisud : that quarter. On the 20 th of Sepiumber general gants the Montefuieu entered the ter ritories of Savoy, and was kang of received at Chambery and throughout the whole Sardinia. country with marks of unbounted welcome. On the ken, \&s 20th general Anfelm, with another body of trocpe, took polfeffion of Nice and the country around it. On the 30 h general Cuftine advanced to Spires, when lie found the Auttrians drawn up in order of battle. IIe attacked and drove them through the citr, taking 3000 of them prifoners. The capture of Worms fucceeded that of Spires; Mentz furrensered by capitulation ; an 1 Frankfort fell into the hands of tbe French on the 23 d . Out of this laft place, however, they were afterwards driven on the 2 d of December.

On the zoth of September the French Natioral Cons- The nasvention affembled. It was found to contain men of all tional ecticharacters, orders, and ranks. Many diftinguilhed members of the Confituting Afembly were elected into it, and alfo feveral that had belonged to the Legillative Affembly ; even foreigrers were invitel to become Frencll legifators. The famous Thomas Paine and Dr Prielley of Ensrland were elected by certain depart. ments; but the latter declined accepting. Clouts a Pruffian, whom we formerly noticed as bringing a deputation to the bar of the confituent afembly, confliting of perfons reprefenting all the nati ons of the earth, was alio chofen. The general afpect of the new convention foowed that the republican party had acquired a decided fuperionity. On the firft day of meeting MI. Ccllot D'Herbois, who had formerly been an actor, afcended the tribune, and propofed the ctorna! abolition of royalty in France. The quettion was carried by acclama. tinn, and the houfe adjourned. Mefleges were fent to all parts of the country to intimate the decree, and by the influence of the Jacchins they were everywhere received with applaule. It was next day decteed, that all public acts thould be dated by the year of the French republic; and all citizens were declared cligible to all the vacant offices and places. The rage of republicanifm foon went fo far, that the ordinary titles of Jonfieur and Madame were abolithed, and the appellation of Cinizin fubititnted in their ftead, as more fui:able to the principles of lizerty and equality. - It may be re. marked, that in this laft trifing circumptance an attachment to the form of fpeech to which they had been accullomed appears even in its abolition: For, although the Roman orators a fdrelied their countr:mza when aitembled by the honourable ajpellation of Cili. zens, yet they never, in accofting an individun, cailed him Citizen Cato, or Citizen Contr, aceording to ithe mude now adojed in France.
 R ，utan had divided into two cforite facticns．＇H．e onse of

ジうこ。

ーー～～
17 テッロー 1．lite far （1）－i the coasit：on thetio wo．s callua Girsmit／b，becauic Vergniaud，Gen－ inaré，Gua Jet，and fome others ofits leaders，were mem－ bers from the dopurument of La Gironde．The cele－ Irated Crondoret belonged to this partv；and they were －Mstimes derominated Brifusines，from M．Brifot de W＇arvile thetr principal leader．Thiey furported the min！lty nuw in alice，at the head of which was Ro－ l．nd：and the majority of the convention was obvioufly attached to them．in oppotition to thele wats the fimaller party of the Mounta，at focalled from its mem－ bers ufially fitting in fle convention on the upper feats of the hall．They were men pollelled of hefi perfonal ye pectability，and fewer literary accomplibments，but It duiner and funguinary charaters，whon the revolu－ tho．．latd brought into public notice．At the head of this party were Danton and Robefpierre；and fubor－ dinate to thefe were Couthon，Bazire，Thuriot，Mer－ lin de Thionvill，St Andrí，Camille Demoulins，Cha－ but，Collot D＇Herbois，Sereent，Legendre，Fabre 1）＇lizlantine，Panis，and Marat．
＂hefe two paries thowed the diverfity of their cha－ rakters in the manner in which they treated the malla－ cres of the 2 d and 3 d of September．The Briflotines， with the $m$ ijority of che convention withed to bring the murderers to trial ；but the queltion was always eluded by the other party，with the allitance of the Jacobin is club and of the populace．

## Dierue

Oa the gth of OAnber it was deeresd，that all emi－ grants，when taken，fhould fuffur death；and on the isthot Novern＇ser，in conleguence of an infurrection in the duchy of Deux Ponts，and an application on the part －fthe infirgents to the convention for aid，the following decree was palied：＂The national convention declare， is the name of the French nation，that ther will grant 1 aternity and aflifance to all thofe people who wifh to procure liberty；and they charge the executive power to fend orders to the generals to give affifance to fuch people as have fuffered，or are now fuffering，in the caufe of liberty：＂Of this decrec foreign nations，with great reafon，complained much，as will thortly appear．

But of Jcmappe， and furren det of the Auftian Nether－ lands．

To return to the military aff．irs of the new repub－ lic．O．1 the $12 t h$ of Ottober General Dumourier came to Paris，and was fpeedily fent to commence a winter campaign in the Netherlands．He fuddenly at－ tacked the Auftrians at the village of Boflu，and drove them from their ground．On the 5th of November he came in fight of the enemy upon the leights of $7 e$－ mapic．＇Thrce rows of fortifications arofe above each o：lier defended by 100 pieces of cannon．Their right was covered by the village and a river，and their left by thick woods．The lisench were by their own account 80,000 ，whilf others with treat probability of truth compute them at doubie that number，and the number of the Auluians was at lealt 20,000 ．At feven in the morning of the following day a heavy cannonade com－ menced on both fides，and at noon a clofe attack was determined on by the French，whofe right wing was commanded by Generals Bournonville and Dampierre， and the centre by Generals Ligalite（fon th the duke of Orleans who had allumed that name），Stetenboffe， Defporets，and Drouet．＇lhe mulic played the popu－ lar march of the Marfeillois，and the foldiers rufhed on with enthufiarm，foouting＂Vire la nation．＂The en－
cagement was warm and hloody；the French were twhe r－puted；but their impetuolity was at lat irre－ fithbic，and abut two o＇dock the enemy fled from their laf entrachments．＇The lofs on both files was very great，that of the Auftians amonnting to 4000．＇This vivory was decifive of the late of the Netherlands．Mons and Bruffels furrendered to Dumourier：＇Toumay，Nalines，Ghent，and Antwerp， were taken poffefion of $b y$ General Labourdonnus：； Louvain and Namur were taken by General \inlonce； and the whole Autrian Netherlands，Luxerubourg only excepted，fell into the hands of the French：Liece was taken on the 28th of November after a firccefful en－ gagement，in which the Auftians loft 5 cr 600 men and an immenfe train of artillery．

France was now in a fituation not unufual is the lifo tory of thofe nations that cither are free，or are at． tempting to becone fo；luccefsliul in all quarters abroat， but diftracted by factions at home．The two parties in the convention were cogred in a truge wh daily became more implacable．The party called the Mountain did not helitate about the nature of the means they were to employ to bring about the ruin of their antagonilts．They are even fuipected of having，through the medium of Pache the war－minifter，retarded the fupply of the armies，to render the ruling party odiou； by want of fuccels．They were for fome time，how－ ever，unfortunate in this refpect；and the daily news of victories fupported with the public the credit of the Girondits．A new fibject was therefore fallen upon， which was the queltion，low the dethroned king was to be difiofed ol？＇The moderate party withed to fave him；and this was a fufficient realon for their antago－ nifts to refolve upon his ruin．A committee was ap－ pointed to give in a report upon his conduct．A va－ riety of accufations were brought againft him ；and the convention infamoufly relolved to act the part of ac－ cufers and of judges．
1.4

It was on the 11 th of December when the ill－fated The king monarch was ordered to the bar of the convention ：the broughs te ast of accufation was read，and the king was fummon－＂riah ed by the prefident，Barrere，to anfwer to eacli feparate clarge．

Pref．＂Lonis，the French nation accufes you of laving committed a multitude of crimes to eltablith your tyranny，in deftroying her freedom．Yon，on the 20th of Jine 1789，attempted the fovercignty of the people，by fufpending the affemblies of their reprefen－ tatives，and expelling them with violence from the places of their fittings．This is proved in the procefs verbal entered at the Tennis－court of Verfailles by the members of the contituent affembly．On the 23 d of Junc you wanted to dictate laws to the nation；you furrounded their reprefentatives with troops；you prefented to then two rosal declarations，fubverfive of all liberty， and ordered them to feparate．Yuur own declarations， and the minutes of the allembly，prove thefe attempts． What have you to anfwer？＂

Louis．＂No laws were then exifting to prevent me from it．＂

Prif．＂You ordered an army to march againft the citizens of Paris．Your fatellites have fhed the blood of feveral of then，and you would not remove this army till the taking of the Baftile and a general infurrection announced to you that the people were victorious．The

## REV $[18 \mathrm{i}] \quad \mathrm{RE}$ V

French fpeeclies you made on the eth, 12 th, and fth of July Revolution 1792. to the deputation, of the confituent alfombly, thew

> what were your intentions; and the mallacres of the Thuilleries rife in evidence against you.- What have out to anfiver ?"
> Louis. "I was master at that time to price the troops to march; but I never had an intention of fieldding blood."
> Pref. "After there events, and in spite of the promises which you made on the 15 th in the constituent femblt, and on the 17 th in the town-houfe of Paris, you have perfifted in your projects against national liberty. You long eluded the execution of the decrees of the int of August, respecting the abolition of personal servitude, the feudal government, and tithes: you long refused acknowledging the rights of man: you doubled the number of the lifeguards, and called the regiment of Flanders to Versailles: you permitted, in orgies held before your eyes, the national cockade to be trampled under foot, the white cockade to be hoisted, and the nation to be slandered. At last, you rentdeed neceffary a fresh insurrection, occasioned the death of federal citizens, and did not change your language till after your guards had been defeated, when you reneed your perfidious promises. The proofs of there fats are in your observations of the 18 th of Septumbor, in the decrees of the int of August, in the miutes of the constituent alfembly, in the events of Verbfiles of the $5^{\text {th }}$ and th of October, and in the convernation you had on the fame day with a deputation of the constituent affembly, when you told them you would enlighten yourself with their councils, and never recede from them. - What have you to answer ?"
> Louis. "I have made the observations which I thought jut on the two first heads. As to the cockade, it is false; it did not happen in my presence ?"
> Pref. "You took an oath at the federation of the $14^{\text {th }}$ of July, which you did not keep. You foot tried to corrupt the public opinion, with the affiltance of Talon who acted in Paris, and Mirabeau who was to have excited counterrevolutionary movements in the provinces. -What have you to answer ?"
> Louis. "I do not know what happened at that time ; but the whole is anterior to my acceptance of the confitution."
> Pref. "Y You lavished millions of money to effect this corruption, and you would even ute popularity as a means of enfliving the people. There facts are the reflt of a memorial of Talon, on which you have made your marginal comments in your own liand-writing, and of a letter which Laporte wrote to you on the Isth of April ; in which, recapitulating a conversation he had with Rivarol, he told you, that the millions which you had been prevailed upon to throw away had been productile of nothing. For a long time you had mediataxed on a plan of escape. A memorial was delivered to you on the 28 ch of February, which pointed out the means for you to effect it ; you approve of it by marginal notes.-What have you to answer ?"
> Louis. "I felt no greater pleasure than that of reliving the needy : this proves no design."
> Pref. "On the 28 th a great number of the nobles and military came into your apartments in the cafe of the Thuillerics to favour that escape: you wanted to
> Pref. " But the refit incl of the citizens made you fenfibee that their diftrult was great; you endeavoured to discard it by communicating to the constituent alfeebly a letter, which you addreffed to the agents of the nation near foreign powers, to announce to them that you had freely accepted the confitutional articles, which had been presented to you; and, notwithitandiag, on the 2 If you took flight with a false paffport. You left behind a protect against there felf.fame constitutional
it, even before it was completed. A convention was
entered into at Pilnitz on the 24 th of July, between
Leopold of Austria and Frederic-William of Branden-
burg, who pledged themselves to re-crect in France
the throne of absolute monarchy, and you were silent
upon this convention till the moment when it was known
by all Europe.-What have you to answer?"
Louis. "I made it known as lon as it came to my
knowledge; besides, every thing that refers to this fut-
jest concerns the minster."
$P_{T \&}$.

## R E V <br> $\left.\begin{array}{lll}\text { [ } 182\end{array}\right]$ <br> R E V

French Pref." Antes had hoitted the ftandard of rebellion; Revolution you favoured it by fonding three civil enmmillaries, ${ }^{\text {171). }}$ who made it their bufinefs not to reprefs the counterrevolutionills, but to juntify their proceedings. What have you to anfiver ?"

Lotis. "The infruations which were given to the commallaries mult prove what was their mitlion ; and I knew none of them when the minitlers propored them to mu."

Pr.f. "A Aignon, and the county of Vemaifin, had been unitad with France; you calused the decree to be executed; but a month after that time civil war defo. lated that country. The commilaries you fent thither halped to ravage it. What have yon to andwer :"

Louis. "I do not remember what delay has been caufed in the execution of the decree; befides, this occurrence has no pertomal reference to me ; it only concerris thoie that have been fent, not thofe who fent them."

Prif. "Nimes, Montauban, Mende, Jales, felt great thoeks during the firf duys of freedom. You did nothing to fitle thofe germens of counter-revolution till the moment when Saillamt's confpiracy became manifelly notolious.- What have jou to anfwer ?"

Louls. " 1 grave, in this refreet, all the orders which were propofed to me by the minitters."

Prif: "You fent 22 battalions againt the Narfeillois, who matehed to reduce the counter-revolutionits ci Arles. What have you to anfwer :"

Louis. "I ougbt to have the pieces referring to this matter, to give a juft anfwer."

Pref. "You gave the fouthern command to Witgenflein, who wrote to you on the 21 in of April 1792, after he had been recalled: 'A few infants more, and 1 thail call around the throne of your Majefy thoulands of French, who are argain become worthy of the withes you form for their happinef.'- What have you to anfiwer:"

Louis. "This letter is dated fince his recall; he has $n \prime t$ been employed fince. I do not recolleat this letter."

Pref. "You paid your late life guards at Coblentz; the regifters of Septeuil atteft this ; and general orders figned by you prove that you tent confiderable remittarices to Bouille, Rochefort, Yauguyon, Choifeul, Beaupre, H.unilton, and the wife of Polignac.-What have you to antiver :"

Lsuis. " When I firft learned that my life-guards aflombled beyond the Rhine, I fopped their pay: as to the reft, I do not remember."

Praf. "Iour brothers, enemies to the ftate, caufed the emigrants to wally under their banners: they railed regiments, tock up loans, and cencluded alliances in cur name: : on did not difelaim them; but at the moment when you were fully certain that you could no 1.nger crofo their projects, your intelligence with them hy a $n$ te, written by Louis Stanifaus Xavier, figned ly your two brohers, was ennceived in thefe words:
'I wrote to your, bu: it was by poof, and I could fay on thing. We are two liere, who make but one; cue in fertiments, one in prircipies, one in zeal of ferving you. We keep lifence; hecaufe, were we to hieak it too foon, it would ingure ycu: bui we foall freald as fron as we fhail be certan of gereral fuppost, and that mume..t is near. If we are fipoken to on the
part of thofe people, we fhall hear nothing ; but if on your part, we will liften: we hall purfue our road Araight. It is therefore defired that you will enable us to fay fomething. Do not ftand on ceremonies. Be eafy about your fafety: we only exif to ferve you; we are eagenly occupied with this point, and all goes on well; even cur enemies feel themielves too much interchted in your prefervation to commit an ufelefs crime which would terminate in their own dellruation. Adieu.
'L. S. Xarier and

- Charles Philifpe.o
" What have you to anfiwer :"
Lonis. "I difowned all the proceedings of my brothers, according as the conflitution proferibed me to do, and from the moment they came to my knowledge. Of this note I know nothing."

Pref. "The foldiers of the line, who were to bee put on the war eftablithment, confitad but of 100,000 men at the end of Decenbar, you therefore neglected to provide for the fafety of the fate fromabroad. Narbonne required a levy of 50,000 men, but he fopped the recruiting at 26,000 , in giving allurances that ail was ready; yet there was no truth in thefe affurances. Servan propofed after him to form a camp of 20,000 men near Paris; it was decreed by the legillative affembly; you refufed your fanction.-What have you to anfwer:"

Loris. "I lad given to the ninifters all the orders for expediting the augmentation of the army: in the month of December latt, the returns were laid before the Alembly. If they deceived themfelves, it is not my faul.."

Pref. "A flight of patriotifn made the citizens repair to Paris from all quarters. You ifined a proclamation, tending to flop their march; at the fanse time our camps were withont foldiers. Dumourier, the fucceffor of Servan, declared that the nation had neither arms, ammunition, nor provifions, and that the pofts were left defencelefs. You waited to be urged by a requeft made to the minitter Lagard, when the legiflative affembly wifhed to point out the means of providing for the external fafety of the fate, by propofing the levy of $4: 2$ battalions. You gave commiftion to the commanders of the troops to difund the army, to force whole regiments to defert, and to make them pafs the Rhine, to put them at the difpofal of your brothers, and of Leopold of Auftria, with whom you had intelligence. This fact is proved by the lettor of Toulongeon, movernor of Franche Comte.-What have you to anfwer :"

Louts. " 1 know nothing of this circumnance; there is not a word of twoth in this charge."

Pref. "You charged your diplomatical agents in favour this conlition of fueign powers and your brothers againft France, and efpecially to coment the peace between Turkey and Auftia, and to procere thereby is larger number of troops againt Franee frem the la'tw. A letter of Clooifeul-Gouflicr, ambaffidor at Confamtin ple verifies the lad.-Mrat have gus to amfiwer:"

Louis. "M. Choiftul did not ficak the thuth: no fuch thing lais cver been."
l'ref. "The Truffins advanced againf nur fiontiers: your miniter was fumrnoned on the s:h of July to give an account of the Atate of our political selations

French with Pruffia; you anfwered, on the 10th, that 50,000 Revolution Prufians were marching againlt us, and that you gave notice to the legillative body of the formal acts of the pending holtilities, in conformity to the conftitution. -What have you to anfwer?"
Louis. "It was only at that period I had knowledge of it: all the correfpondence paffed with the misifters."

Pref. "You entrufted D.bancourt, the nephe w of Calonne, with the department of war; and fuch has been the fucceis of your confpiracy, that the ports of Longwy and Verdun were furrendered to the enemy at the moment of their appearance.- What have you to anfwer ?"

Louis. "I did not know that Dabancourt wats M. Calonne's nephew. I have not divefted the pofts. I would not have permitted myfelf fuch a thing. I know nothing of it, if it has been fo."

Pref. "You have deflroyed our navg-a vaft numher 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 leginative body reprefented to you his criminal conduat on the 5 th of March, you anifwered, that you were fatisfied with his fervices- What have you to anfwer?"

Louis. "I have done all I could to retain the offlcers. As to M. Bertrand, fince the legiflative affembly prefented no complaint againf him that might have put him in a fate of accufation, I did not think proper to turn him out of office."

Pref. "You have favoured the maintenance of abfolute government in the colonies ; your agents fomented troubles and counter-revolutions tho oughout then, 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 plot.-What have you to anfwer ?"'

Loutis. "If there are any of my agents in the colonies, they have not fp.ken the truth; I had nothing 10 d. with what you have juft mentioned."

Pref. "The interior of the flate was convulfed by fanatics; you avowed yourfelf their protector, in manifelting your evident intention of recovering by them your ancicnt power. What have you to anfiver :"

Iouis. "I cannot anfiwer to this; I know nothing of fuch a project."

Prcf. "The legiflative body had paffed a decree on the 20 th of Jomury agrinft the factious priefts; you furpended its esecution. - What have youto anfiver ?"

Lonis. "The conltitution referved to me the free right to refure my fanction of the decrees."

Pref. "The troubles had increafed; the minifter declared, that he knew no means in the laws extant to arraign the guilty. The legiflative body emated a frefl decree, which you likewife fufpended. - What have you to fay to tri is ?"
[Louis replied in the fame manner as in the preceding charge.]
Pref. "The uncitizen-like condut of the guards whon the conftitution had granted you, had rendered it neceffary to dibband them. The day after, you fent them a letter exprelive of your fatisfaction, and con-
tinued their pay. This fact is proved by the trea. furer of the civil lif. - What have you to anfiver :" Revolution

Louis. "I only continued them in pay till frefh 1792. ones could be saifed, according to the tenor of the dccree."

Pref. "You kept near your perfon the Swifs guards: the contitution forbade you this, and the legif. lative aflembly had exprefsly ordained their departure. What have you to anfwer?"

Louis. "I have executed all the decrees that have been enacted in this refpect."

Pref. "You had private companies at Paris, chargred to operate movements ufeful to your projects of a counter-revolution. Dangremont and Gilles were two of your agents, who had falaries from the civil lift. The receipts of Gilles, who was ordered to raife a company of 60 men, fhall be prefented to you. - What have you to anfwer ?"

Louis. " 1 have no knowledre whatever of the pro. jeets laid to their charge : the idea of a counter-tcrolu. tion never entered into my mind."

Pref. "You wifhed to fuborn, with confiderable fums, feveral members of the legillative and couftituent affemblies. Letters from st Leon and nthers evince the reality of thefe decus.-What have you to anfwcr?"

Louis. "Several perfons prefented themfelves with fimilar decrees, but I have waved them."

Pref. "Whe are they that prefented you with thofe projects?"

Louis. "The plans were fo vargue that I do no recolled them now."

Pref. "Who are thofe to whom you gave money :" Lo: is. "I gave money to nobody."
Pref. "You fuffered the French name to be reviled in Germany, Italy, and Spain, fince you omitted to demand fatisfaction for the bad treatment which the French fuffered in thofe countries. - What have you to anfwer?"

Louis. "The diplomaticai correfpondence will prove the contrary ; befides, this was a concern of the miniters."

Pref. "You reviewed the Swifs on the soth of Auguft at five o'clack in the morning ; and the Swifs were the firlt who fired upon the citizens."

Louis. "I went on that day to review all the troops that were affembled abunt me; the confituted authorities were with me, the departnient, the mayor, and municipality; I had even invited thither a deputution of the rational affembly, and I afterwards repaired into the midft of them with my family."

Pref: "Why did you draw troops to the cafle ?"
Louis. "All the conftituted authorities faw that the cafle was threatened; and as I was a conflituted authority, I had a right to defend myfelf."

Pref. "Why did you fummon the mayor of Paris in the right between the gth and 10th of Augut to the cinfle?"

Louis. "On account of the reports that were circuculated."

Pref. "You have caufed the blood of the French to be thed."

L九ruis. "No, Sir, not I."
pref. "You authorized Septeuil to carry on a

## REV

French eonfideralle trade in corn, fugar, and enffee, at HamRevelution burg. This fat is proved by a letter of s'eptenil." B79:- I.ouis. "I know nothing of what you fay."

Pref. "Why did jou affix as e:to on the decree which ordained the formation of a camp of 20,000 men ?"
$L$ ouris. "The conftutution left to me the free right of refuling my fancition of the decrees: and even from that period I had demanded the aflemblage of a camp at Soiffons."

Prefidint, addrefing the convention. "The quefions dte done with."-('lo Louis)" Louis, is there any thing that you wifh tw add?"

Louis. "I requeft a communication of the charges which I have heard, and of the pieces relating thereto, and the liberty of choofing commel for my defence.

Valaze, who fat near the bar, prefented and read to Louis Capet the pieces, viz. The memoir of Laperte and Mirabeau, and fome others, containing plans of a counter-revolution.

Louis. "I difown them."
Valaze next prefented feveral other papers, on which the act of acculation was founded, and afked the king if he recognized them. Thefe papers were tise following:

V'alazé. "Letter of Louis Capee, dated June zoth 1790, fetting his connertions with Mi abean and La Fayete to effer a revolution in the conlitution."

Louis. "I referve to myfilf to anfwer the con-tents"-(Valazé read the lettcr. )-"Itis only" a plan, in which tbere is no queftion about a counter-revolution; the letter was not to have been fent."

Valazé. "Letter of Louis Capet, of the 22d of April, relative to converfations abont the Jacobins, about the prefident of the committee of finances, and the committee of domains; it is dated by the hand of Lovis Caper."
I.ouis. "I difown it."

Valaze. "Letter of Laporte, of Thurfday merning, Manch 3 d, marked in the margin in the hand-writing of Louis Capet with Maych 3 d I79r, implying a pretended rupture between Mirabeau and the Jacub:ns."

> Ionis. "I difnom it."

V'alazé. "Letcr of Laporte without date, in his hand-writing, but marked in the margin by the land of Lonui, Caper, erntaning particulars refpecting the Laft m. ments of Aliraboan, and exprefing the care that had been taken to conceal from the knowledge of men fome ptpers of great ecncern which had been depofited with Mirabean,"
L.rois. "I difern it as well as the reft."

Trulaze. "Plan of a conlltution, or revifion of the confuntion, figned La Fayette, addreffed to Louis Capet, April Gth 1790, marked in the margin with a line in firs "wn band-witing."

Levis. "Thefe things lave boen bloted out by the conft tution."

I"atたe". "Do you know this writing ?"
roris. "I co not."
Velaz:. " Your margmal comments?"
Loui:. "I do not"
I chiafé. "Letter of Laporte of ti.e Is,th of April, marked in the margin by Lern's Capet Ayr:1 19.1791, mentiwning a converlation with Rivarol."
I.ouis. "I diforsn it."

Fretich
Fiblazer. "Letter of Laporte, marked April 16. Revolution
1791, in which it feems complaints are made of Mira- $\underbrace{17 y 2 .}$ beau, the albbé Perigord, André, and Beaumetz, who do not feem to acknowledge facrifices made for their fake."
Louis. "I diforn it likewife."
V'alaze: " Letter of Laporte of the $2{ }_{3} \mathrm{~d}$ of February 1791 , marked and dated in the hand-writing of Louis Capet; a memorial annexed to it, refpecting the means of his gaining popularity."

Lonis. "I know neither of thefe pieces."
Falaze: "Several pieces without fignature, found in the cantle of the "Hhuilleries, in the gap which was fhut in the walls of the palace, relating to the expences to gain that pepularity:"

Prefident. "Previous to an examination on this fubject, I wilh to afk a preliminary queftion: Have you caufed a prefs with an iron door to be conftructed in the caftle of the Thuilleries, and had you your papers locked up in that prefs?

Lous. "I have no knowledge of it whatever."
r'alasé. "Here is a day-book written by Louis Capet himfelf, containing the penfions he has granted out of his coffer from 1776 till 1792, in Which are obferved fome douccurs granted to Acloque."

Louis. "This I own, but it coniffs of charitable donations which I have made."

Valazé. "Different lifts of fums paid to the Scotch companies of Noailles, Gramont, Montmorencs, and Luxembourg, on the gth of July t79t."

Loris. "This is prior to the epoch when I forbade them to be paid."

Pref. "Louis where had you depofited thofe pieces which you own ?"

Louis. "With my treafurer."
Valazé. "Do you know thefe penfion-lifts of the life.guards, the one hundred Swifs, and the king's guards for 1792 ?"

Louis. "I do not."
$V$ ahazé. "Several pieces relative to the confpiracy of the camp of Jales, the originals of which are depofired among the records of the department of L'Ardêche."

Louis. "I have not the fmaltelt knowledge of them."
$I^{Y}$ alazzé. "Letter of Bouillé, dated Mentz, beaning an account of 993,000 livres received of Louis Ca pet."

Loni. "I difown it."
I'alazé. "An order for payment of 168,000 livres, figned Louis, indorled Le Bomeirs, with a letter and billet of the fame"

Louis. "I difown it."
Tralaé. "Two pieces relative to a prefent made to the wife of Polignac, and to Lavauguyon and Choifeul."

Iooris. "I difown them as well as the others."
$V^{\prime}$ "d $\mathrm{l}^{-c}$. "Here is a note ligned by the two brothers of the late king, mentioned in the delaratiry aet."

Louis. "I know nothing of it."
T"aze. "Here are pieces selating to the affiir of Cho 'fenl-Gouffier at C'nill minnu.e,"

Lo:is. "I have no hnowledge of them."

## R EV

Fienth Falan: "Here is a letter of the late king to the prefumed funficient to carry it." He appaicd to cternal Reach Revolution bifhop of Clermont, with the anfwer of the hater, of jullice, and facred humanity, to induce the convention R-volus on $\underbrace{\text { 10y2. }}$ the I 6 th of April 1791."
I.cui. "I difomn it."

Prefident. "Do you not acknowledge your writing and your fignct :""

Lo:is. "I do not."
Prefident "S The feal bears the arms of France."
$L$ uis. "Several per"ons made ufe of that feal."
l'aluse. "Do you acknowledge this lift of fums faid to Gilles?"
L.oris. "1 do not."

Fulazé. "Here is a memorandum for indemnifying the civil lift for the military fenfons; a letter of Dufrefie St Leon, vihich relates to it."
1/22 Louis. " 1 know none of thefe pieces."
Heisallow- When the whole had been inveltigated in this man-oltonomi- ner, the prefident, addrefling the king, faid, "I have nate his no other quetions to profufe-have you any thing own coun- more to add in your defence:"-" I defire to have a fcl; more to add in your defence" "I defire to have at papers on which it is founded. I alio defire to have a counfel of my own nomination." Barrere informed him, that his two firft requelts were already decreed, and that the detcrmination refperting the other would be made known to him in due time.

It would have been an excefs of ciucity to refure a requeft fo reaforable in itfelf; it was therefore decreed that counfel thould be allowed to the king, and his choice fell upon M. M. Tronchet, Lamuignon Malefherbes, and Defere; he had previoully applied to M. Target, who eacufed himfelf on account of his age and infirmity. On the 20 th of Dicember, the king appeared for the lalt time at the bar of the convention; and M. Defeze read a defence whicl the connfel had prepared, and which was equilly adnited for the folidity of the argument and the beatty of the compofition.

When the defence was fimifhed, the king arofe, and lolding a paper in his hand, pronounced in a calm manner, and with a firm voice, what follows: "Citizens, ycu have heard my defence; I now feeth to you, perhaps for the laft time, and declare that my counfel have alferted nothing to you but the truth; my confcience reproaches me with nothing: I never was afraid of having my conduct inveftigated ; but I ooferved with great uneafinefs, that I was accufed of giving orders for Thedding the blood of the people on the roth of Augut. The proofs I have given through my whole life of a contrary difpofition, Ihoped would have daved me from fuch an imputation, which I now folemnly declare is entire-
I43 ly groundlets."
Eut is con- The difcuffion was fatally clofed on the 16 th of fadeniaed to nuary. After a fitting of near $3+$ honrs, the punifin. death by a fmallmajorily.
to refer their fentence to the tribunal of the people. " You have either forgotten or deftrosed (faid the celebrated M. Trunchet) the lenity which the law allows to criminals, of recuiring at leaft wo-thirds of the woices to conflitute a delinitive judgnent."
The feritence was ordered to be executed in twen:y fur hours.

The king and his family had been for fome time kept And en fenarate from each other; but he was now allowed to fee cu:ed. thim, and to choofe an ceclefiaftic to attend him. The meeting, and, above all, the feparation from lis fimily, was tender in the extreme. On Monday the zit January, at eight o'clock is the n:orning, the urortunate monarch was fummoned to his fite. He afeended the fcaitold with a firm air and fep. Railing his woice, li: fud, "Frenchumen, I die innocent; I purdon all my enemies; and may France"-at this inltant the nhuman Santerre ordered the drums to beat, and the exechtioners to perform their office. When they offered to bind his hands, be ft.rted back as if about to refift; but rccollected himfelf in a moment, and fubmitted. When the inftrument of death defcended, the prieft exclaimed, "Son of St Louis, afcend to heaven." The blecding head was held up, and a few of the populace fimuted Itive la Repablique. His body was interred in a grave that was filled up with quicklime, and a guard placed around till it fhould be conitimed.

Thus fell Louis XVI. He polfeffed from nature Char. ..tr a good underfinding, which, however, was blant- of this mued by the early indulgences of a court. He had a fortunte frong fenfe of jutice, and his humaniy, was perhaps monarch. extreme. One defect rondered his virtues of little value, which was the poffefion of an irrelolute and unlieady character. Unambitious, and eafily advifed, he was without difficulty induced to change his purpofes, efpecially by his queen, whore connection with the houfe of Auftria had always tended to render his counfels unpopular. Whether he was or was not connected with the foreign invaders of his country, polferity mult decidz ; but all men of fenfe and moderation mult be convinced that he was murdered by a band of rufians. Indeed a fentence fo infamous, and in all refpects unjult, is not to be found in the rezords of hinory. The greater part of the charges brought againt him were triling. Thofe which leem to be of importance relate to conduct authorifed by the conftitution under which he acted ; and that conftitution declarel his perfon inviolable. The feverefl puniflament that he could iacur by law, was not death, but depofition; and there is no doubt, that in putting him to deatl? the Frencli nation bruke the focial compact which their reprefentatives made with him. I: a political view, this tragical event was injurious to the republican caufe throughout Europe. Fcw men out of France ventured to jullify it; and in all countries it excited the moft violent indignation againt the rulers of the nex republic.

New enemies were now haftening to join the general Rupture league againlt France. We do not mean here to enter with Great into a detail of the political Atruggles that occurred in Britain. any other ccuntry, than that in the narrative of whofe revoiution we are now engaged. It will therefore only be necelfary to remark in general, that the Britifh goverment at this time thoughe itfelf endangered by the proparation of thofe fecculative opinions which had

A 3 overturned
ment of death was awarded by a dinall majority of the conventi in, and feveral of the fe differed in opinion from the reft, refpecting the time when it thould be inficted; fome contending that it fhould not be put in execution till :Ifter the end of the war, while others propofed to take the fenfe of the people, by referring the fentence to the primary affemblies.
M. Defcze then folemnly invoked the affembly in the name of his colle:ggues, to confider by what a fmall majority the punilhment of death was pronouncad againtt the dethroned monarch. "Do not aflist Frince (added this eloquent adrocatc) by a judgment that will appear terrible to her, when five voices only were

Frefch ever:areled the Tiench monarchy. Almof all the men Revout on of property in the kingdom concursed with the miniltry
of the 10 oh $^{\text {of }}$ Augut 1792 from giving to the French Franch mation prools of his attachment to the concert Revolution of crowned heads; that he had drawn into the bame lake the Itadthohler of the United I'rovinces; that, contrary to the ticaty of 1783 , the Englilh miniftry had granted protection to the enigrames and others who have openly appeared in arms ag:init lirance ; that dicy have committed an ontrage againtt the Verench republic, by ordering the ambalador of Firance in quit Gireat britain; that the Englift have Aopped divers boats and vellels laden with corn for France, whilh, at the fane time, contrary to the treaty oi 1786 , they continue the exportation of it to other foreign countries ; that to thwart more eflicaciounly the commercial tramactions of the republic with England, they have by an act of parliament prohibited the circulation of aflignats. The convention therefore deilare, hat in confequence of thete acts of hoftility and aggrefion, the French republic is at war with the king of England and the Itadtholder of the United Pıovinces."

The abfurdity of pretending that any treaty with France made in 1783 could be violated by protecting the emigrants who fied from the fiury of the convention, muft be obvious to every reader. The convention was confidered a rebelliousfufurpation of the government with which fuch a treity was made. The prohibition of affignats was certainly contrary to no law, and was fanctioned by every motive of expediency, unlels the convention could prove that all nations were bound by the law of nature to rik their own credit upon the credit of the French republic.

About a fortnight after this declaration againt and ${ }^{149}$ Britain, war was lilewife declared againt Spain; and again』 in the courfe of the funmer France was at war with Spain. all Europe, excepting only Swifferland, Sweden, Denmark, and Turkey.

In the mean time General Dumourier, who was pro- Progrefs of ceeding agreeably to his orders, made an attack upon DunonHolland; but in doing this he difperfed his troops in rier.
fuch a manner as to expofe them much to any attack on the fide of Germany. He commanded Ceneral Miranda to invelt Maeftricht, while he advanced to block up Breda and Bergen-op-zoom. The firtt of thefe places, viz. Breda, furrendered on the 2 th of February ; Klundert was taken on the 26 h ; and Gertruydenberg on the $4^{\text {th }}$ of March. But here the triumphs of Dumourier ended. The fieges of Williamftadt and Bergen-opzoom were vigoroully but unfuccefsfully prefled. On He is ic the if of March General Clairfait having palled the feated. Koer, attacked the French poits, and compelled them to retreat with the lofs of 2000 men.

The following day the archduke attacked them anew with confiderable fuccefs. On the 3 d the French were driven from Aix-la-Chapelle, with the lofs of 4000 men killed and 1600 taken prifoners.

The fiege of Mactricht was now raifed, and the French retreated to Tongres, where they were alfo attacked and forced to retreat to St Tron. Dumourier here joined them, but did not bring his army along with him from the attack upon Hollind. After fome fkirmithes a general engagement took place at Neerwinden. It was fought on the part of the Frencla with great obftinacy ; but they were ar length overpowered by the number of their enemies, and perhaps alfo by the treachery of their commander. This defeat was fatal. The French lolt 3000 men, and 6000 imnediately

$$
\mathrm{REE} \quad\left[\begin{array}{lll}
187
\end{array}\right] \quad \mathrm{REV}
$$

lrouch immediatcly deferted and went home to France. DumouRevolution lier contmued to retreat, and on the 22 d he was again 1793.

152 And jouns the allies: attacked near Louvain. He now, through the medium of Colonel Mack, came to an agreement with the Imperialifts that his retreat fhould not be ferionfly interrupted. It was now fully agreed betwcen him and the Imperialites, that while the latter took polfefion of Condé and Valenciennes, he fhould march to Paris, difolve the convention, and place the fon of the late king upon the throne.

The rapid retreat and fucceflive defeats of General Dumourier rendered his conduct fufpicions. Commiffiomers were fent from the executive power for the purpofe of difoovering his deligns. They difembled, and pretenced to comnunicate to him a feheme of a comn-ter-revolution. He confeffed his intention of diffolving the convention and the Jacobin club by force, which he faid would not exift three weeks longer, and of reforing monarchy. On the report of there commiffioners the convention fent Bournonville the minifter of war to fupericde and arreft Dumourier, along with Camus, Blancal, La Marque, and Quinctte, as conmiffioners. The attempt on the part of thele men was at leaft hazardons, to fiay no more of it ; and the refult was, that on the firlt of April Dumouricr fent them prifoners to General Clairfait's head quarters at Tuar- nay as hoftages for the fafety of the royal family. He next attempted to feduce his army from their fidelity to the convention; but he fpeedily found that he had much miftaken the charater 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 againft their country, their fentiments altered. On the 5 th of April two proclamations were iffued; one by Geneal Dumourier, and the other by the prince of Saxe Cobourg, declaring that their only purpole was to refture the conftitution of 1789,1790 , and 179 r. Prince Cobourg announced that the allied powers withed merely to co-nperate with General Dumourier in giving to France her confitutional king and the conftitution fae had formed for herfelf, declaring, on his word of honour, that he came not to the French territory for the purpofe of making conquefts. On the fame day Dumourier went to the advanced guard of his own camp at Maulde. He there learned that the corps of artiliery had rifen upon their general, and were marching to Valenciennes; and he foon found that the whole army had determined to fland by their country. Seven hundred cavalry and 800 infantry was the whole amount of thofe that deferted with Dumourier to the Auttrians, and many of them afterwards retumed.

By the defection of Dumourier, howerer, the whole
army of the north was diffolved, and in part dibanded, in prefence of a numerous, well.difciplined, and viciorious enemy. The Pruffians were at the fume time advalang on the Rhine with an immenfe force, and about to commence the fiege of Ment\%. In the inteliur of the republic more ferions evits if polible were arifing. In the departments of La Vendée and La Loire, or the Provinces of Brittany and Foitou, immenfe multitudes of emigrants and other royalifts had gradually affembled in the courfe of the winter. 'They profeffed to act in the name of Monfieur, as regent of Fiance.

About the midule of March they adranced watiall fremeh Nantz to the amount of 40,000 . In the beginning Revrurim of April they defeated the republicans in two pitched $\underbrace{179,3 .}$ battles, and poffeffed themfelves of 50 leagues ai counriy. They even thre tened by their own cfforts to ris thate the new republic to its foundation. On the \&th cungref of of April a congreis of the combined powers aftembled the curs:at Antserp. It was attended by the prince of Orange hined and his two fons, with his excellency Vander Spiege!, powers. on the part of Holland; by the duke of York and Lord Auckland on the part of Great Britain; by the prince of Saxe Cobourg, Counts Metterincl, Starenberg, and Mercy Dargenteau, with the Pruffian, Spanith, and Neapolitan envoys. It was here determined to commence active operations againft France. The prince of Cobourg's proclamation was recalled, and a fcheme of conquett announced.

Commifioners from the convention now fet up the TherepuitAtandard of the republic anew, and the ficatered bat licanarmy talions flocked around it. General Dampierre was ap- againa alpointed commander, and on the $13^{\text {th }}$ he was able to refift a general attack upon his advanced pots. On the 14 th, his advanced guard yielded to fuperior nums. bers, but on the 1 gth was victorions in a long and well-fought battle. On the 23 d the Aultrians were agtin repulfed, and on the Ift of May General Dampierre was himfelf repulfed in an attack upon the enemy. On the 8th another engagement took place, in which the French gencral 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 covered the town of Valencienries. The French were overcome, and in the night abanduned their camp. In confequence of this the illies were enabled to commence the fiege of Valenciennes; for Condé had been blockaded from the ift of April.

Abont the fame time General Cultine on the Rline made a violent but unfucceffful attack upon the Pruffians, in confequence of which they were fuon entoled $15 \%$ to lay fiege to Mentz. The Corlican General Patil Revolt ot revolted at this period; and the new republic, afliulted Yooli. from without by the whole ftrength of Europc, was undermined by treachery and fastion within.

While the comntry was in a fate verging upon utter State of ruin, parties in the convention were gradually waxing partissin more fierce in their animofity; and regardlefs of what thence, revoluwas paffing at a diftance, they feemed only anxious for tionary trithe extermination of cach other. In the month of bunal eflaMarch, the celebrated Revolutionary Tribunal was efta- blifhat: blifhed for the purpofe of trying crimes committed argantt the Aate ; and the Girondiit party, the mildnefs of whofe adminitration had contributed not a little to increafe the evils of their country, began to fee the neceflity of adopting meafures of feverity. liut the public calamities, which now rapidly followed each other in fucceffion, were afcribed by their countrymen to their imbecility or perfidy. This gave to the party of the Mountain a fatal advantage. On the 1 th of April the communes of the 48 feaions of Paris prefented a petition, requiring that the chiefs of the Gitondifts therein named fhould be impeached and expelled frum the cosivention. This was foilowed up on the if of May by another petition from the fuburb of $\mathrm{St} A$ ntoine. The Girondilt party in the mean time impeached Marat, but he was acquitted by the jury at his trial. The

Rut in
 Nicuntain, ty the affilanse of the jacobin ciuh, hud now acquired a complete afcendency over the city of Paris. The Girond :is or Brifotires profufed there$\therefore$ re to tomove the convenion fiom the capital anal to prevert his, the Arzatim seinsed to make the fame If: © the per $:=$ of the canital agraint the Girondit pate that the had fomely hane againt the monard

 t.ec wwent on exaing the eemaining part of the month - : Juy. On the zile, at for cclock in the morning, t. : $\because c$ in was handed, the generale was beat, and the inine i...s tren. Ath was cirmotion and terror. The
 ti.t. srane ciputations demanded a decree of acculariun : anint 35 of its mombers. The day, however, was Ifert witheat decilion. On the afiernoera of the it if June in armad force made the time riemand. On she $2 d$ of Jutu this was repcated, the toctin aymin $T$ unded, and an hundred picces of ounton furrounded the 1:a i nal hall. At lat D.arere mounted the tribunc. Ile uats corfidered as a noderate man, and reficeted by beth partics; but he now artfully deferted tich (riaond ffs. He invited the denounced member, whurantily to refign their cranaler of reprefentatives. sume of them complied, and the prefident attemped to difintive the litting; but the menbers were now. impritend in their own hall. I lemriut, ormmander of the armed firce, complled them to remain; and the rbnoxions deputes, ammusting to upwards of go in number, were put under arelt, and a decree of donua. ciat on ag. in: lt them figned.

It is covieus, that on this occalion the libertes of France were todden under foot. The minarity of the national repre!entatives, by the afirtamee of an ammed lirce raited in the capital, compeiled the naja rity to fabmit th their meafures, and took the leating nemiers pritoncrs. Thas the city of Paris afimed t.. itflt the S.Inte powers of the French republic; and hae nation w :s no ionger governeci by reprefemat ve ficely chofen, Dut by a minority of their members, whe fe fentinuents the ciey of Jaris and the lacobon club had thought fit to :hrove of. Human liftory is a mats of contradiginns. '1"ue il antain yarty came into powcr by preaching li. 1 erty, ad by violating ios fundamen:al principiec. How fir the pled of political rectfity miny excufe their condrit, we thall not verture to decide expdicilly. Cortain it in, 1 , wever, that they fon commencal a carecr of tac mal terible encergy both at home and abonad that is to be formed in the amals of netione

The lirth oftule of their vifury an the capital was caI:nitnus to the republe at larg: i, in os and it ma other chree elcaped, and endeavoured to kindle the thancs of civil war. Ingeneral, h. wever, the influence (fthe Jicolbin clut, and of its varic us branchec, was fuht, thit the north of France adheral to the convention as it it od; but the foubhern deparments were fincedily in a late of rolocll on. The department of
 faícs ard Tuulon followed the example of Lyons, and ente ed into a cunfeder.acy, which hais fince been linew: lig the appellation of Federatifn. The chepartments of 1.a Gronce and Calvad ss broke out intorefen revolt. 1:. floot, the whole of Prance was in a $\Omega$ ie of violent


Soname. to an t ic, ar vole in con. 1. !ustice.
of Mentz and Valerciemnes proteacd it againt the immediate entrance of a foreigh forec, and allowed leifure for one of its internal dabtions to gain an aliendancy, ard thereafter to proteft its independence. In the mean time, the political enthurfalin of all orders of perfons was fuch, that even the female fex did not cicape Frenth fons was fuch, that even the female fex did not clicape 162
its contagion. A young woman of the name of Char- Marat lotec Corte, in the beginning of July, canse from the nurderd department of Calvades to devote lee life for what hie by a woth ughe the caufe of freedom and of her country. She requefted an interview with D1arat, the moll obnoxious of the Mountain party. Havirg obtainel it, and converted with him calmly for fome time, the fiddenly plunged a dagger in his breaft, and walked careleisly out of the howle. She was immediately ficized and condemned. At the place of execution fhe belaved with infinite conttancy, houting live la repullique. 'The remains of Marat were intersed with great iplendor, and the convention attended his fut eral. His party perhaps derived advantage from the manner if his death, as it feemed to fatten the odious charge of affatfination upon their antagonifts, and gave thom the appearance of fuffering in the caufe of lberty. The truth is, that aftatination was fanctioned by both parties under pretence of defending the liberties of the :cpublic.

One of the furt acts of the Mountain junto after their tritmph was to finith the republican confleutior. Previous to their fall, the Girondifs had brought forwatl the plan of a conlitution, cliefy the work of Condorcet; but it never was fandioned by the convention, and was too intricate to be practically ufeful. The new conlitution now framed, which was afterwards fanctioned by the nation, but has never yet been put in pracice, abolithes the firmer mode of elesting the reprefentatives of the people through the medium of ectoral affemblies, and appoints them to be chofen in,mediady by the frimary affemblies, which are made in confitt ef from 200 to 600 citizens, each man voting by ballot or open vote at his option. There is one deputy fur every 45,000 individuals, and population is the fole batis of yeprefentation. The elections tale place every year on the ift of May. Electoral afteniblics are flill retained for one purpofe. Every aco citizens in the pimary alfomblies name onc elenor: and an aliembly of all the elestors of the deparment is wite. whi, held, which eleets candidates for the execative comme', or minittry of the sepublic. 'The ligilative body chocfis out of this lift of candidates the members of the executive council. Cne half of this coment is renewed by cach leguthatere in the lath month of the ferfing. Every law, att.: it is pafied by the legiflative bostr, is tent to the deparment. If in mone t'an luatf of the cicpartunents the tenth of the primaty affemitics at each have not of joged to it, it liccomes effalual. 'lirin by jury is eftablifhed. National conventions may $\mathrm{b}_{\mathrm{a}}$ callca for altcring the connitution, and maf be callell, if required by the tenth of the primary alfomblies of ewch department in a majerity of the departments.

The publieation of this conlliation procured ro fmall degre: of appatafe to the convention and the Monntim party. The rapidity with which it was formad (bsing only a formight) feemed to caft a juit icproach upon the flownefs of their antagonifs, and it was regardedas a proof of their being decidedly fe-

## 163

Therefulslican zonnitution f.nifled by the Mountain.

## R E V

French rious in the caufe of republicanifn. No regard, howRevolution ever, has been paid to it by the convention, which has ${ }^{1793 .}$ declared itfelf permanent, nor indecd does it ficm poffible to carry it into execution.
Fall of
Condé and Valeuciennes.

We have mentioncl that Condé was invefted from the beginning of $A_{p}$ ail. It did nut yield till the icth of July, when the garrifon was fo much reduced by fa-

165
The allied powers divided as to their fusure proceediug.

166

## Unfortu-

 Untortu-rate conten mion proved rumens to the allies. The French found
quence of means to vanquilh in detail that a:my, which they rate confe- nation proved ruincus the allies. The French fond
quences of means to vdnquilh in detail that a:my, which they the divilion conld act encounter vien united.
of their
furces. Mentz furrendered on the 22 d of July.

At the termination of the fiege of Valenciennes it is faid that the allied powers were at a lofs how to proceed next. The Aultrian commanders ate faid to have prefented two plans: The firlt was to penetrate to Pa ris by the affinance of the rivers which fall into the Scine; the other was to tale advantage of the confter. nation occ:lfi ned by the furrender of Valenciennes, and with 50,000 light troops to penetrate fuddenly to Paris, while a debarcation fould be made on the coaft of Britany to afift the royalifts. The propofal of the Britifh miniftry was, however, adopted, which was, to divide the grand army, and to attack Weft Flanders, beginning with the fiege of Dunkirk. This determiIt is faid that the Duke of York was in fecret correfpendence with Omeron the governor of Dunkirk; mine and difeafe, that out of 4000 men, of which it originally conlificd, only 1500 were fit for fervice. The ejes of all Europe were in the mean time fixed upra the fiege of Valenciennes. Colonel Moncriefl had contended, that batteries ought immediately to be placed under the walls without ipproaching it by regulat parallels; but the Imperial engineer Mr Ferraris allerted, that the work of the great Vauban mull be treated with more refpeft; and his opinion was adopted by the council of war. The trenches wore opened on the ${ }^{1} 4^{\text {th }}$ of June. Few fillies were attempted by the garrion, on account of the fmallnefs of their number. The inlabitants at firft wifhed to furrender; but the violence of the bombardment prevented their alfembling or giving much trouble on that head to General Ferrand the governor. Murh of the labour of the fiege confifted of mines and conntermines. Some of theie having been fuccefsfully forung by the allies, the town was surrendered on the 27 th of July by capitulation to the Duke of York, who took poffeffion of it in behalf of the emperor of Germany. The fiege of Meniz vas a: the fame time going on. It fuffered much from famine. At laft, ater an unfucceisful attempt b; the French army on the Rhine for its relief, but he was removed before any advantage could be tilken of his treachery. On the 2, ith of Augult the Duke of York attacked and diove the I'rench outpofts into the town, after an acti-n in which the Aulian General D.lton was killed. A nov.ll a:manent was expected frum Great Britain to co-operate in the fiege, but it did not arrive. In the menatime, a frong re. publican force incnaced the covering army of the ahlies, which was commanded by General Freytar. He was foron attacked and totally rouied. The fiege was raifed. The Britifh loft their heawv cannon and baggare, with feveral thouf,nd men ; and the convention, believing that their General Houchard could have cut off the Duke of York's retreat, tricd and exccuted him for tius negleat of duty.

Prince Cubourg and General Clairfait in the mean time unfuccefffully attempted to befiege Cambray and Houchain. Quefioy was, however, taken by General Clairfait on the 1 th of September; and here finally terminated for the prefent campaign the fuccel's of the allies in the Netherlands.
A conliderable part of the French army of the north took a ftrong polition near Mhubeuge, where they" were blockaded by Prince Colbourg; but upon the 15 th and 16 th of Otober he was repeatedly aitacked by the French trcops under General Jourdan, who fucceeded Houchard. 'The lirench had now recovered their wigour. They brought into the ficld a formidable train of artillery, in which were many ${ }^{2}+$ pounders. Commifiuners from the convention harangued the foldiers, threatencd the fearful, and applauded the brave. Crowds of women, without confufion, went through the ranks, diftributing fpiritoous liquors in abundance, and carrying of the wounded. The attacks were repeated and terrible on both fides; but the Auftrians had confiderably the difadvantage, and Prince Coboutg retired during the night. The French now menaced maritime Flanders. They tonk Furnes and befieged Nieuport. A detachment of Britifh troops ready to fail to the Weat Indies were hakily fent to Citend, and prevented for the prefent the farther progrefs of the French.

Such was the multipilicity of the events that now occurred in France, that it is difficult to fate the outlines of them with any toler.ble peripicuity. We have already mentioned the extenfive diffenfions that occurred thronghout the republic in confequence of the triumph of the Mountain party on the 3 IIt of May. The department of Calvades was firt in arms againft the convention under the command of General Felix Wimpfen; but before the end of July the infurrection was quited, after a few flight ikirmilhes. Eut the foodera- I yons $1: \mathrm{m}$ of the cities of Marfeilles, Lyons, and Toulon, Rill fieged hy remained. Lsons was attacked on the sih of Augult the conby the conventional tronps. Several actions followed, troups, alld of the aftailants and of the befieged. The city was reduced almoft to ruins; but it held out during the whole month of September. The befieging General Kellerman was removed from his command, on accomut of his fuph fed inaativity ; and the city furrendered on the Sth wif Ofober to General Doppet, a man who had lately been: : phylician. Such was the rage of party eal zeal at this time, that the withs and pminic buildings of ing characo Lyons were ordered to be defroyed, and its mane ter of the cinnsed to that of V'lle Affrarchie. Many hundreds couquerof its citiyens were dragged to thic fedfota on accocmt of their alleged treafoaible refithance to the convention. The viforious party, wearicd by the flow upcration of the guilh tine, at late deftroyed their prifoners in multitudis, by firing grape-thot upon then. Such indect was the unvelenting charater of the Monitain at this time, not only here but through the whele republic, that they themelves pretended not to excufe it, but declated that teiror was with them the order of the day.

In the end of July Gencral Cartaux was fen l againft rin Marfeilles. In the beginaing of Augult he gained feillois fome fucceffes over the advanced foederalift tronps. On obliged te the afth he took the town of Ais, and the Marfeilluis fublume.

## に E V

Preuch R-volution 17)
$\qquad$ Toulun condutioralis lubnits t i.ond Hood,
fubmilted. But the loading people of the important twn and hab our of "houlbn entered into a negociaton, and fubuitted to the Britih atmral Lord Hood, undere onditoon that: 1 la thould peeferice as a depolit the town and Mipping for [.onis Xill, and under the Alipulation that he thould atiot in reloring the combenbion of 1 g gy. The tiege of 'loulon was commenced by Gencral Cartaus in the begining of Septembe:. It continued without muth vigour during that and the whole of the fucceeding mon'h. Neap litan, Spanifh, and Englith troops, were brought by tea to alfill in its defence. In the beginning of Novembir, General Cartux was removed to the command of the army in ! taly, and Gener.l Dugommier fucceedet him. General $O^{\prime}$ Hara arrived with reinforcements from Gibraltar, and took upon him the command of the town, under a commillion from his Britamic majefty. On the 30 th of November, the garrion made a powerful tally to deftroy fome batteries that were erecting upon heights which commanded the city. The French were furprifed, and the allies fucceeded completely in their object; but, elated by the facility of their conquelt, the allied troops ruthed forward in purluit of the flying enemy, contrary to their orders, and were unexpectedly met by a ftrong lirench force that was drawn ont to proted the fugitives. General O'Hara now came from the city to endeavourto bring off his troops with regularith. He was wounded in the arm and taken prifoner. The total lofs of the allies in this affair was eflimated at nearly one thouland men. The French had now muftered in iull force around Toulon, and prepared for the attack. It was begun on the 19th of December in the morning, and was chiefly directed againft Fort Mulgrave, defended by the Britifh. This fort was protested by an entrenched camp, 13 pieces of cannon, 36 and 24 pounders, scc. 5 mortars, and 3000 troops. Such was the ardour of allault, that it was carried in an hour, and the whole garrifon was deltroyed or taken. The allies now found it impolfible to defend the place; and in the conrfe of the day embarked their troops, after having fet on fire the arfenal and fhips. A ficene of confulion here enfued, fuch as has not been known in the hiftory of modern wars. Crowds of people of every rank, age, and fex, hurried on board the thips, to avoid the vengeance of their enraged countrymen. Sonae of the inlabitants began to fire upon their late sillies; others in defpair were feen plunging into the fea, making a vain effort to reach the thips; or putting an end at once to their nwn exitence 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 becr previoully fent to the French ports of Brelt and Rohlifort, wath ;000 republicans who could not be truted ; and Gicat Britain finally obtained by this expedition three thips of the line and five frigates.

On the fide of Spain the war produced nothing of imprortance; and in the mountainous coumary of Piedmont it went on fowly. Nice and Chambery were fill retained by the ['rench; but more tenithle feenes
were asiug in other पuarters. In La Vendév a moft bloody wir was parifited in by the ray lills. In that quarter of the country the langu ige of the rell of France is little undertond. The people were fuperlitious, and had acquired little ided of the new opinions that had lately been proparated in the rett of the empire. They
were chicfly headed by prietts, and regarded their caufe french
as a religious one. Their mode of wartate ufually was, Revelutua to go on in their ordinary occupations as peaceable citi- $\underbrace{17930}$ zens, and fuddenly to allimble in immente bands, info. much that at one time they were faid to amount to 150,000 men. 'Ibey befieged Nuntz and the city of Orleans, :nd even laris itfelf was not thought altegether fate from their enterpaifes. The war was iaconceivably bloody. Neither party give quarter; and I.a Vendee proved a dreadtul drain to the population of France. On the 28th of June, the conventional gemeral Biron drove the royalitts from Lucon; and Nante was relieved by general Leyller. After fome fuecefs, general Welterman was furprifed by them, and compelled to retreat to Parthenay. In the beginning ci Augut the royalifts were defeated by general Rollignol; but on the $10 i h$ of that month, under Charette their comnander in chief, they again attacked Nantz, but fuffered a repulfe. It would be tedious to give a minute detail of this obfcure but cruel war. The royalifts were often defeated and feemingly difperfed, but as often arofe in crowds :round the aftonithed republicans. At l.ft, however, about the middle of Oc tober, they were completely defeated, driven from L.t Vendée, and forced to divide into feparate bodies. One of thefe threw itfelf into the illand of Noirmoutier, where they were fuldued; another tonk the road of Maine and Brittany, where they Aruggled for fome time againtt their enemics, and were at laft cut to pieces or difperfed.

The royalifts had long expected affiftance from ling. land ; and an armament under the earl of Moira was actually fitted out for that fervice, but it did not arrive till too late, and returned home without attempting a landing.

## 173

The Mountain party always difgraced their fucceftes Horrid by dreadful cruclties. Humanity is thocked, and hifto- cruelty of ry would almoft ceafe to obtain credit, were we to tlate the Mounin detail the unrelenting cruelties which were exercifed tain jarty. againf the unfortunate royalifts, chiefly by Carrier, a deputy from the convention, fent into this quarter with unlimited powers. Multitudes of prifoners were crowd. ed on board veffels in the Loire, after which the veffels were funl. No age nor fex was fpared; and thefe executions were performed with every circumftance of wanton barbarity and inlult.

On the fide of the Rhine a great variety of events Irogrefs of occurred during the months of Augult and September. the allics Several engagements at firlt took place, in which the on the French were, upon the whole, fuccelsful. In Septem. Rhine. ber, however, Landau was invefted by the combined powers; and it was refolved to make every poflible ef. fort to drive the [rench from the ftrong lines of Weif-femb-urg, on the river Lauter. On the 13 th of October, the Auftrian general Wurmer made a grand attack upon thefe lines. The French fay that their generals bettayed them, and fuffered the lines to be taken almoft without refillance. I'Le general of the allies confelled that the lines might have held out for feveral days. The l'rench retreated to Hagenat, from which they were driven on the stoth; and fiulfered two other defeats on the a 5 th and 27 th. Some of the principal citizens of Straforurg now fent a private deputation to general Wurmfer, ofiening to furrender the town, to be preferved as a depolit to be rellored to

French Louis XVII. General Whrmier refufed to accept of
Revolution it upon thefe terms, infilting upon an abfolute firren1:9.3. der to his Imperial Majelty. In confequence of the delay occafioned by dilagreement, the negociation was difcovered, and the citizens of Strafbourg engaged in the plot were feized by St Juft and Lebas, commilioners from the convention, and brought to the feafifold. Prodigious efforts were now made by the French to recover their ground in this quarter. General Irembert was fhot at the head of the army on the gith of November, upon a charge, probably ill-founded, of treachery in the affair of the lines of Weilfembourg. On the 14 th, however, Fort Louis was taken by the allies, not without fufpicion of treachery in the governor. But hare the fuccefs of general Wurmfer might be faid to terminate. On the 21 it the republican army drove back the isuftians, and penetrated almoft to Hagenau. Anarmy from the Mcfelle now advanced to co-operate with the army of the Rhine. On the ${ }_{10}$ th the Pruffians were defeated near Sarhruck. Next day thcir camp at Bliefcaftel was formed, and the French advanced to Deux Ponts. On the 2gth and 3oth the French were repulfed with great lofs in two violent attacks made on the duke of Brunfwick near Lautern. But it now appeared that the French had come into the field with a determination to conquer whatever it might coft. Every day was a day of battle, and torrents of blood were thed on both fides. The allies had the advantage of poffeffing the ground, which, in that quatter, at fuch a late feafon of the year, is very ftrong on account of its inequalities and moraffes. In military 1 kill, the French officers and thofe of the allies were perhaps nearly equal; but the French army was by far the molt numerons; and although not a match in point of difcipline, yet it derived no fmall fuperiority from the enthufiafm with which the troops were animated. On the $\delta$ th of December, under the command of general Pichegru, the French carried the redoubts which covered Hagenau by means of the bayonet.

This moderninfrument of deftrution, againft which no defenfive weapon is employed, is always moll fuccefsful in the hands of the molt intrepid; and it was now a dreadful engine in the hands of French enthuliafm.The fineft troops that ever Europe produced were unable to withfand the fury of the republicans, which feemed only, to increafe in proportion to the multitude of companions that they lof. On the $22 d$ the allies were driven with immenfe flaughter from Hagenau, notwithftanding the immene works they had thrown up for their defence. The entrenchnients on the heights of Rheithoffen, Jauderfhoffen, \&\&c. were conlidered as more impregnable than thofe of Jemappe. They were formed by the army of the Mofelle and the Rhine, under generals Hoche and Pichegru. On the 23 d and 24 th, the allies were purfued to the heights of Wrotte. On the 26 th, the entrenchments there were forced by the bayonet, after a defperate conflior. On the 27 th , the republican army arrived at Weifembourg in triumph. General Wurmfer retreated acrofs the Rhine, and the duke of Brunfwick haftily fell back to cover Mentz. The blockade of Landau, which had hated four months, was raifed. Fort Louis was evacuated by the allies, and Kaiferflatern, Germerheim, and Spires, fubmitted to the Fiench.-During this laft month of the year 1793, the lofs of men on both fides

## The

French at length fuc celsful in that quarter.
in this quarter was immenfe, and unexampled in the hillory of modenn war. It is even faid that it might amount to more than 70,000 or 80,000 men.

Thus far we have attended to the nilitary affairs of the republic for fome time palt. Very violent efforts were in the mean time made at l'aris by the new adminiltration, eitablifhed under the anipices of the Jacobin club, and of the party called the Monntain. The new republican connitution had been prefented to the people in the primary atiemblies, ard accepted. The bulinefs, therefore, for which the convention was called tugcther, that of forming a conftitution for France, was at an end; and it was proposed that they thould diffolve themfelves, and order a new legiflative body to affemble, according to the rules prefcribed by that arnflitution. This was, in doubt, the regular mode of procedure; but the ruling pariy confidered it as hazar. dous to convene a new afiembly, poliefling only linite. 1 powers, in the prefent dittracted tate of the connery. It was indecd obvious, that France at this time Rood in need of a difatorfhip, or of a government polfeffed of more abfolute authority than can be enjojed by on: that acts, or even pretends to act, upon the moderate principles of freedom. It was therefore determined that the convention fhould remain undiffolved till the end of the war; and that a revolutionary government, to be conducted by its members, fhould be eftablithed, with uncontrouled powers. Committees of its own body were felected for the purpofe of conducting every department of bufinefs. The chief of thefe committees was called the committee of public fafity. It fuperintended all the reft, and gave to the admimitration of France all the fecrecy and difpatch which have been accounted peculiar to a military government, together with a combination of inill and energy hitherto unknown among mankind. A correfpondence was kept up with all the Jacobin clubs througlout the kingdom. Commifioners from the convention were fent into all quarters, with unlimited authority over every order of perfons. Thus a government polfeffed of infinite vigilance, and more abfolute and tyrannical than that of any fingle defpot, was eftablifhed; and the whole tranfactions and refources of the fate were known to the rulers. On the 23 dof Auguft, Barrere, in name of the committee of public fafety, procured the celebrated decree to be paffed for placing the whole French nation in a flate of riquifition for the public fervice. "From this moment (fays the decree) till that when all enemies fhall have been driven from the territory of the republic, all Frenchmen thall be in permanent readinefs for the fervice of the army. The young men faall march to the combat; the married men fhall forge arms, and tranfport the provifions; the women thall make rents and clothes, and attend in the hofpitals; the children thall make lint of old linen; the old men thall canfe themfelves to be carried to the public fquares, to excite the courage of the warriors, to preach hatred againtt the enemies of the repullic ; the cellars fhall be walled to procure faltpetre ; the faddle-horfes thall be given up to complete the cavalry; the unmarried citizens, from the age of 18 to 25, thall march firft, and none fhall fend a fubtlitute; every battalion fhall have a banner, with this infcription, The French nation rifen againgt tyrants." The decree alfo regulates the mode of organizing this mats. A decree more ty-

Pranch Revolutios. 1793. 176 Violent efforts of the Mountaia parts.

Tren h ranmical than ti.iswas never nade by an cancrn defpot ; conds, in eacuo and in a mean temperature at Paris, to Trencir Revolumen and whea it wiss fitn pubilled, forcigners were at a
 ful gevernment, or as a wald preje which coull produce nothing but co: fallin. The efeits of it, however have been unly terith . We have already mentinsed forne of them in ties ishody comten which occurred upen the Rhine, and Earepe was foon dentined

> I-s to bear wimets t, lfill mave extanrithary events.

Ciereral In the end of July, gencral Cuitties was biong hit to
l'untin: tried and secuted.
$1 ; 9$
Muriter oi the quecu. tri 1 , and exceutal, in coniequence of a warie:y of accufations ol'intitelity to his truft an! dire!ped to the conevention. 'The queen was neat brought to thial before the revaiutionay tribunal, on the 1 jith of Ottober. The charges :gainft her were vory vanious; but the elhief temency of them was to pr we that the had always been henfile to the revolution, and had excite.? all the efforts that had been made by the conm agan.t it. On the IGth of Ofober, this be:lutiful woman, whom fortune once phaced fo high, ended her days on a feafiold, ifter a mock trial, in which na regard was p.id either to juftice or decency. She behaved with much dignity and compofure, and appeared deeply inzpreffed with a lenfe ot religion. The members of the convention who had been at the head of the Girondit party, and had either been detained in prion fince the 3 It of May, or feized ia the departmeents to which they had rctired, were afterwards brought to trial. Onthe 3oth of Otober, 21 of them were executed, viz. Brillot, Vergniaud, Genfonné, Duprat, Lehardi, Ducos, Fonfrede, Boileau, Gardien, Duchatel, Sillery, Fauchet, Dufriche, Duperret, La Source, Carra, Beau-ty-one were fill detained in confinement. The duke of Orleans was afterwards enndemned, on a charge of having afpired to the fovereignty from the beginning of the revolution. His execution gave fatisfaction to all parties. His vote for the punithment of death upon the trial of the late king lad donc him little honour even in the opinion of the Mountain, and had rendered lim ndious to all the reft mankind.
The execmions of perions of all ranks, particularly of priefs and nobles, became now fo common, that it wouid be in vain to attempt to give any detail of then. Every perfon broucht betore the revointi mary tribunal was condemned as a matter of courfe. The Jacobins feemed infiatial: in their thirit after blowd, and the people at larye appeared to regard their condust with unaccount:able indifference.

When the human mind is nase reufed, its ativity extends $t$, every o!jeat. At this time a new table of weights and mealures was utabitithed by the convention, in which the de imal :tritamesic alone is employed. The count of Spair. hand tha 仿erality, notwithAtanding the war, to furfer M1. Nechain to praceed in hisopcrations for mafuring a degree of the meridian
 from Darcelosia to l'erpignatn; and from this place the menfuration was continuel to l'aris. M. de Lambre, and his pripl Mi. le Francois, allo menfured a degree of latitude in the vicinty of the Notropolis. In all, 12 degrees of the meridian were meerturad; of which the me in is 50027 :aizes, a dhy this the univerfal itundard of me.line: i, calculited. L... M. de Bord: and Caffni duermind the length of at pondulum that fivings fe.
be 3 feet and 8,06 line: N1. N. Laroifier and Hany Revolutom found that a cubic foot of ditilled water at the free- $\underbrace{\text { 1Fy... }}$ zing proint weighs in aracuo 70 pounds and 60 gros brench weirht. We atall imeit a table of the matares and wights now cliablitined.

> Lour Iicufure.

Metres.
French Toifes.
$10,000,000=$ a quadrant of the moridian whinch is the principle on which the new meathre is fombed - 5132430
$100,000=:$ :n hendredth part of a quadrant, or decimal de. gree if the meridtan - 51.324 $1000=a$ nillitr, or mile 513 $\left.\begin{array}{c}100=\text { allwium } \\ 10=\text { apct }\end{array}\right\} \begin{aligned} & \text { Agrariun } \\ & \text { meatu:c, }\end{aligned}\left\{\begin{array}{c}5 \cdot 32.43 \\ 5.132+3\end{array}\right.$ Fect. Inch. l.ims.
$1=$ a metre, cr rectilineal
unit - - 3 ○ 1I.fit
rio or $0.1=$ a decimetre or palm
$\frac{\mathrm{t}}{\mathrm{t} \delta \mathrm{D}}$ or $0.01=$ a centiemitre, or di-

Sq. Mitares.
$\begin{aligned} 10,000= & \text { an are, or fuperficial unit, heing } \\ & \text { a fquare the fide of which is } 100\end{aligned}$
$\begin{aligned} 10,000= & \text { an are, or fuperficial unit, heing } \\ & \text { a fquare the fide of which is } 100\end{aligned}$ metres in lengeth
$1000=\mathrm{a}$ deciare, ot tenth of an are; a fuperficies an hundred motres long, and ten brond 9453.1 $100=$ a centiare $\quad-\quad 2 i^{\mathrm{S} \cdot \mathrm{j}^{1}}$ Menfures of Capacity.
Cub. decimetres Paris Pin:ts. Paris Euflo.
$1000=$ the cubic metre, or cade or tun $\begin{array}{cc}1051 \frac{7}{2} & 78.9 \\ 105 \frac{3}{7} & 7.89 \\ 10 \frac{7}{2} & .789 \\ 1 \frac{10}{25} & .0789\end{array}$

| $100=$ dedicadi, or feticr | $105 \frac{1}{7}$ | 7.89 |
| :---: | :---: | :---: |
| $10=$ centicade, or buthel | $10^{\frac{1}{2}}$ | .789 |
| $1=$ cubic decimutre, or pint | $1 \frac{1}{25}$ | .0789 |

W'cights.
Cub. dicimatres
Freuch Pounds.
of water.
$1000=$ the weight of a cubic metre, or cade of water, is called a bar or mi:llier - - 2044.4
$100=\frac{1}{\text { 's }}$ of a bar, or decilnt, or quintal $204 \cdot 44$
$10=$ róo of a bar, or centibur, or decal 20.44 li. oz. gros. grains. .
$1=$ the waight of a cubic decimetre cf w’ater is called a grave,
or pound
$.1=\frac{1}{10}$ of a stare, or déeigrave, or ounce
$.01={ }_{1} \frac{1}{0}$ if t grav, or cchitigrave, -r dr.m
$.001=$ the weialat of a cu-
$.001=$ the we:elat of actl-
bic contintre of wat.r, is mamed at irasut, 15 matille
$\cdot 0001=$ dainn urve cr grain $.00001=$ ans gravet
$=8 \quad 549$

- 3212.1
0024.41 $\begin{array}{llll}0 & 0 & 0 & 18.841 \\ 0 & 0 & 0 & 1.88+1\end{array}$ - $001.88+1$ $0000.188+1$

Fonch A piece of filser coin weighing a centigrave, and a Revolution franc of filver, according to the former fandard will be 1793. worth 40 fols $10 \frac{5}{5}$ deniers. The milliare, or thoufand metres, is fubftituted for the mile; and the are, for the arpent in kind-meafure. The latter two are to each other as 49 to 25. The aftronomical circles with which M. M. de Borda and Cafini made the obfervations, are divided according to this plan. The quadrant contains 100 dcgrees, and each degree $100 \mathrm{mi}-$ nutcs. Hence the minute of a great circle on our glube is cq-al to a milliare, or new French mile. If, fin the reduction of this meafure, we eftimate the Paris toife, according to the comparifon made with the fandard kept in the Royal Society of London, at 6.3925 Englifh feet, the milliare or minute will be equal to 1093.633 yards, and the metre 3.280899

A new ka- At the fame period a new kalendar was formed. lendar fernied. By it the year is made to begin with the autumnal equinox, and is divided into 12 months. Thefe are called Vindemaire, Brumaire, Frimaire, Nivos, Ventos, Pluvios, Germinal, Florial, Praireal, Meflidor, Fervidor, and Fructidor. The months confilt of 30 days each, and are divided into three decades. The days of each decade are known by the names of Primidi, Dnodi, Tridi, \&c. to Decadi : and the day of ref is appointed for every tenth day, inftead of the ferenth. The day (which begins at midnight) is diftributed into ten parts, and thefe are decimally divided and fubdivided. Five tupernumerary days are added every year alter the zoth of Fructidor. To thefe is given the abfurd appellation of Sans Cullotidics, a word borrowed from a term of reproach (fans cullotte), whish had often been beflowed on the republican party from the meannets of their rank and fortune ; but which that party now attempted to render honourable and popular. The childifh folly of this innevation has truck every perfon wth furprize, as it can ferve no good purpofe whatever. It is a wonderful inflance of the waywardnefs of the human mind, which can occupy itfelf one moment with deeds of favage barbarity, and the next with a matter fo unimportant as the artificial divilion of time. The religion of France had heen gradually lofing its
influence; and on the gth of November, Gobet bilhop of Paris, along with a great multitude of sther ecclefiaftics, came into the hall of the convention, and folemnly refigned their furctions and renounced the Chriftian relicion. All the clergymen, whether Proteltant or Catholic, that were members of the convention, followed this example, exepting only Gregoire, whom we formerly mentioned as having been one of the firft priefts that joined the Tiers Etat after the meeting of the States General. He had the courage to profefs himfe.f a Chriltian although he faid that the emoluments of his bifhopric were at the fervice of the republic. With the acclamations of the convention, it was decreed that the only French deities hereafter Mould be Liberty, Equality, Reaton, Sic. and they would feem to have confecrated thele as a kind of new objects of worthip. What political purpofe the leaders in the convention intended to len ve by this proceeding does not clearly ap:pear; unlefs, perhaps, their object was to render the French manncrs and modes of thinking fo completely new, that it fhculd never be in their power to return to the ftate from which they had juft emerged, or to unite Vol. XVI.
in intercourie with the other nations of Eusepe. The populace, however, could not at once relinquith entirely the religion of their fathers. The Commune of Paris ordered the churches to be thut up, but the Convention found it necelfary to annul this order; and Rnbefpierre gained no fmail degree of popularity by fupproting the liberiy of religinus warkip on this occafion. Hebert and Fabre d'Eglantine, who led the oppolite party, haftened their own fall by this ill-judged contempt of popular opinion.

For, now that the republic faw itelf fuccerfful in $\begin{gathered}\text { rarels }\end{gathered}$ all quarters, when the Mountain party and the Jacobins letwera had no rival at home, and accounted themfelves in no the Monnimmediate danger from abroad, they began to fplit into facticns, and the fierceft jealoufies arofe. The Jacobin Club was the ufual place in which their contelts were carried on; and at this time Roberpierre atted the patt, of a mediator between all parties. He attempted with great att to turn their attention from private animolitics to public affairs. He fpread a report that an invafion of Great Britain was fpeedily to take place. He therefore propofed that the Jacobin Cluh thould fet themfelves to work to difonver the vulnerable parts of the Britifh conftitution and government. They did fo: They made fpeeches, and wrote eflays withcut number. And in this war the moft fierce and turbulent band of men that ever perhaps exifted in any country occupie: and amufed for a very confiderable time. What is no lefs fingular, a great number of Dritifh fubjects favoured the plans of thefe retorming Atheifs; the conduct of the gevernment giving ample fcope for cenfure.
The winter pafied away in tolerabie quietnefs, and no military enterprife was undertaken either by the allies or by the French. On the ift of Febrnary, Barrere afferted in the Convention that the confederate powers were willing provifonally to acknowledge the lirench republic, to confent to a ceffation of holtilities for two years, at the end of which a lating peace fhould be ra. tified by the French people, But this proposal the Convention declared itfelf determined to riject, as affording to the other nations of Europe the means of undermining their new government. In the mean time, the revolutionary government was gradually becoming more vigorous. Thirty committes of the Convention managed the whole bufinefs of the fate, without thaing much of the direct executive government, which refted in the committee of public fafety. Thele different committees were engaged in the utmoft variety of objects. The ruling party had no competitors for power. Without confufion or oppofition, therefire, the moft extenfive plans were rapidly carsied into effer. The Convention was little more than a court in which every project was folemnly regitered. In the fame fel: fion 30 decrees would fometimes be paffed upon objects the moft widely different. The finances were under one committee, at the head of which was Cambon.This committee, found relources for the moft lavifhex. penditure. The affignats were reccived as money throughout the ftate; and thus a paper mill was faid to have become more valuable than a mine of gold. Their the natoote credit was fupported by an arbitrary law regulating the maximum or highelt price of all provifions, and by the immenfe mafs of wealth which had come into the hands of the Convention by feizing the church lands, and by conficating the property of royalifts, emigrants, and B b
perfors
nerlors

Freach
Revulino
perions condemed by the sevolutionary tribumal. So umequal! had poperty been divided under the ancient government, that by nicans of thefe conlitations about feren-tcritles (f the national tersitory was fuppoded to be in the han!'s of the putlic. To this was added the
 fints, and utentils employed in divine worfaip, along wibh other atticles of lels value: among wheh may be merat. sid the innumerabie church bells, which were re:wrdelas hithciert ior the manufature of 15,000 pieces "t canwe is. 'flefe refources formed a mats of property sach is never was poffelfed by any government.
():ber cummitiees were engared in very different ob$\because$ is. 1 lighways were conftuited, and canals planned and cut throughout the country. Inmenfe manufacto-- es of armes were cverywhere cfablifhed. At Paris alone 1100 mukets were daily fabricated, and 100 pieces of cammon calt every month. Pubic fchools were affiduoully inflituted, and the French language lathert in its purity from the Pyrenees to the Rhine. 'l'ne lirech Convention pollelfed immenfe refources, ond they did not hefitate to lavifh them upon their i. hemes. Ewery fcience and cvery art was called upon if $r$ aid, and the molt accomplifhed men in every pro. feftion wae cmployed in giving fplendour to thatr coun115. The chemifts, in particular, gave cflential aid by the facility with which they fupplied materials for the mannfietre of gun-powder; and in return for their ifrvices, Lavoifier, the greatelt of them, fuffered death by a molt iniquitous femtence. Not fewer than 200 new dramatic perfurmances were produced in lefs than two years; the object of which was to attach the people to the preient order of things. The vigour with which the conimittees of fubfittence exerted themfelves is par. ticularly to be remarked. As all Europe was at war with France, and as England, Holland, and Spain, the three masitime powers, were engaged in the contef, it lad been thought not impolible to seduce France to great diftrefs by famine, cfpecially as it was imagined that the country had not refources to lipply its immenfe popultion. But the prefent leaders of that country asted with the policy of a be'ieged garrion. 'They ficized upon the whole provifions in the country, and cartised them to pablic granaries. They regittered the cattle, and made their owners refponfible for them. They provided the armies abundantly, and, as the people were accurately numbered, they dealt out in every ditrict, on ftated ucealions, what was abfolutely necefSary far fublitence, and no more. To all this the peopie fobmitted; and indeed, throughout the whole of the mixed fennes of this revolution, the caln judgment of the hiftorim is not a little perplexed. We cannot avoid adrifing the patience with which the people at large endured every bardhip that was reprefented as nece!lity $[$ () the common caufe, and the enthuliaftic energy wth which they lavifhed their blood in defence of the independence of their country. At the fame time, we mutt regand with indignation and difgut the worthlefs intrigues by means of which the finguinary factinns in the Convention and the capital alternately matfacred each orher.

During the winter the diffenfions of the Jacobins nill increafed. They were divded into two clubs, of which the new one affembled at a hall which once belonged to the Cordeliers. The leaders of it were Hc-
bett, Ron!n, Visicent, and others: but the old fociety Fracin retaincd its alcendency, and Robefpierre was now de. Revolution cidedly its leader. This extratordinary man lad gradu- $\underbrace{1794 .}$ ally accumulated in his own perfon the confidence of the people and the direction of the government. As the committees were above the Cunvention, which was become little more than a lilent court of record, fo the conmittee of public fafety was above the other comnittees. Robefpicrre was the leader of this ruling cons. mittee. Barrere, St Juff, Couthon, and others of its members, only acted a fecondary part. They labouted in the bufinefs of the ftate, but the radical power was with Robefpierre. He furrounded the nembers of the Convention with fpies. He was jealous and implacable, and fet no bounds to the thedding of blood. On the $25^{\text {th }}$ of March he brought to trial the following attive Jacobins, who were condenined and executed on the following day: Hebert, Ronlin, Mumoro, Vincent, Du Croquet, Kiocq, Col. Laumur, M. M. Bourgeois, Mazucl, La Boureau, Ancard, Le Clerc, Proly, Def: fieus, A nacharfis Cluots, Pereira, Florent Armand, Defcombes, and Debuifon. Not fatisfied with this, on the $2 d$ of April he brought to trial nine of thofe who had once been his molt vigorous affociates, Danton, Fubre d'Eglantine, Bazirc, Clrabot, Philippeaux, Camille Deimoulins, Lacroix, Delaunay d'Angers, Heratult de Sechelles, who, along with Wefterman, were executed on the evening of the 5 th.

Still, however, the preparations for the enfuing Prepara- 191 canpaign were proceeding with unabated vigour. The tions for committee for military affairs, at the head of which the camwere Carnot, La Fitte, d'Anifl, and others, was buly in arranging along the frontiers the immenfe force which the requifition had called forth. Plans of attack and defence were made out by this committee; and when ap. proved by the committee of public fafety they were fent to the generals to be executed. On the other fide, the allies were making powerful preparations for another attempt to fubjugate France. The Emperor himfelf took the ficld at the head of the armies in the Netherlands. The plan of the campaign is faid to have been formed by the Auftrian Colonel Mack. Weft Flanders was to be proteded by a frong body of men; the main army was to penetrate to Landrecies, and getting within the line of French frontier rowns, it was to cut them off from the interior by covering the country from Maubeuge to the fea. 'lhe plan was bold. It belongs to military men to judge whether this was not its only merit. When attempting to put it in execution, the allies mutt have been ill informed of the immenfe force Which the French were colleaing againt them. Eren the town of Lifle alone, which is capable of containing a numerous army within its walls, and which was to be left in their rear, fhould have fecmed an infurmountable objection to the plan.

On the 1Gth of April the Aultian, Britifl, and Dutch armies allembled on the heights above Cateau, and were reviewed by the emperor. On the following day they advanced in eight columns againft the French, drove in their whole polts, and penetrated beyond Landiecics; which place the French attempted to relieve, but withont fuccefs. 'The allied army now amounted to $187,000 \mathrm{men}$, who were difpofed in the following manner; 15,000 Dutch and 15,000 Autrians, under the prince of Orange and general Latour, formed the

## REV [ 195 ] R E V

French fiege of Landrecies; 15,000 Britifh and 15,000 AuftriRevolution ans, commanded by the dnke of York and general Otto, 1794. encamped towards Cambray. The emperor and the prince of Saxe-Cobourg, at the head of 60,000 Auftrians, were advanced as far as Guife ; 12,000 Hefft ans and Auftrians under general Worms wcre fationed near Douay and Bouchain; Count Kaunitz with 15,000 Anftrians defended the Sambre and the quarter near Maubeuge ; and, lafty̧, general Clairfait, with 40,000 Auftrians and Hanoverians, protected Flanders from Tournay to the fea; 60,000 Pruflians, for whom a fubfidy had been paid by Great Britain, were expected in addition to thefe, but they never arrived.

The French now commenced their ative operations. On the morning of the 26 th of April they attacked the duke of York near Cateau in great force. After a fevere conflitt 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 alio repulfed in a fimilar manner; lofing in all 57 pieces of cannon. On the fame day, however, general Pichegru advanced from Lifle, attacked and defeated general Clairfait, took 32 pieces of cannon; and, in the courfe of a few days, made himfelf matter of Warwick, Wenin, and Ccurtray. On the 29th of A pril, the gas rifon of Landrecies furrendered to the allies. Wh.n this event was knuwn in the convention, it excited a confiderable degree of alarm. It was, however, the laft effequal piece of fuccefs enjoyed by the allies during this difaftrous campaign. General Clairfait was azain completely defeated by Pichegrn in a general engagement; and it was found neceffary to fend the duke of York to his affitance. This movement was no doubt unavoidahle; but the effect of it was, that it fplit down the allied army into a variety of portinns, capable of carrying on a defultory warfare, but unfit for the vigorous objects of conqueft. On the soth the duke of York was attacked near Tournay by a body of the enemy, whom he repulfed; but he was unable to join Clairfait upon whofe de-

196
Succefs of Pichegru in Weft Flanders.
ftuction the French were chiefly bent: for at the fame time that the duke of York was occupied by the attack upon himfelf, Pichegru fell upon Clairfait with fuch irrefiftible impetuofity, that he was compelled to retreat in confufion, and a part of his army appears to have fled to the neighbourhood of Brugcs. While Pichegru was thus advancing fuccefffully in Wert Flanders, general Jourdan advanced in Eaf Flanders from Maubeuge, crofled the Sambre, and forced general Kaunitz to retreat. On the 18 h , however, general Kaunitz fucceeded in repulfing the enemy in his turn, and they recroffed the Sambre with confiderabie lofs.

The allies now found that no progrefs could be made in France while general Pichegru was advancing.fuccefsfully and occupying Weft Flanders in their rear. The emperor, therefore, withdrew the greater part of his arms to the neighbourhood of Tournay, and refolved 10 make a grand effort to cut off the communication between Courtray and Lifle, thus tn prevent completely the retreat of Pichegru. On the night of the 16 th , the army moved forwards in five columns for this purpofe. Clairfait was at the fame time directed to crofs the Lss, to effeet a general junction, if poffible, and complete the plan. The attempt during that cuening feenied to promife fuccefs; but, in the courfe of next
day, the divifion nnder the duke of Yorin was over: Freach powered by numbers and defeated. The progrefs of Revolution the reft of the colunns was ftopped, and Clairfrit $\underbrace{179.1}$ completely defeated. In tbe confulion of the day, when attempting to rally the different parts of thec divifion which he commanded, the duke of York was feparated from his own troops by a party of the enemy's cavalry, and only efcaped being made prifoner by the fwifnefs of his horfe. The plan of the allies being thus fruftrated, their army withdrew to the neighbourhood of Tournay.

Pichegru fpeedily attempted to retaliate againft the allies. On the 22 d of May he brought down at day break his whole force againft them. The attack was commenced by a heavy fire of artillery, and all the advanced polts were forced. The engagement foon became general; the attacks were repeatedly renewed on both fides; the whole day was fpent in a fuzcef. fion of obftinate battles. All that military fkill could do was performed on both fides. The French andthe allied foldiers fought with equal conrage and equal difcipline. At nine o'clock in the evening the French at laft reluctantly withdrew from the attack. The day on which a vanquifhed enemy flies from the field is not always that on which the victory is ron. In this engagement the French were untuccefsful in their inmediate objest ; but the weight of their fire, their feady difcipline, and their violert obfinacy of attack, railed their militarv cliarafter high in the eftimation of the oficers and foldiers of the allied army. It was foon perceived, that in addition to thefe they poffefed other advantages. 'Their numbers were immenfe; they implicitly obeyed their generals; who, being men newly raifed, from the rank of fubalterns, as implicitly fubmitted to the directions of the committee of public fafety. A combination of efforts was thus produced whofe operation was not retarded by divided counfels. On the other fide, the numbers of the allies were daily declining; their leaders were independent princes or powerful men, whofe fentiments and interefts were often very hoftile to each other, and their exertions were confequently difunited.

On the 24 th the French again crolled the Sambre, but were driven back with much lofs. On the 27 th an attempt was made to befiege Charleroi, but the prince of Orange on the 3 d of June compelled them to raife the fiege. On the 12 th a fimilar atrempt was made, and they were again repulfed. In Welt Flan- He lays ders, however, Pichegrn was fufficiently frong to com- fiege to mence the fiege of Ypres. He was foon attacked by Yree, nen? general Clairfait for the purpofe of relieving it, but without fuccefs.-I'pres was garrifoned by 7000 men; reinforcements were therefore daily tent from the grand army to Clairfait for the purpofe of relicving it. It is unneceffary to mention the bloody contefts in whicl that unfortunate general was daily engaged with the French; it is fufficient to fay, that they wore uniformly unfuccefsful, and were the means of wafting, in a great degree, the armies of the allies. Ipres held ont till the $t$ th of June, when it capitulated :and fuch was the difipline of the French army at this time, that no notice could be obtained, for feveral days, of that event. In confequence of it and of other events, the duke of York found it neceflary to retreat to Oudenarde ; for Jourdan, after forming the Auftrian camp.

## RE 「 [ 196 ] R E V

Trowh dipctive :es, row anvanced witis fuch Arength upon kevolutiva Chalervi in the eanl tome its immediate fall was lear1"94.
19: ed. A; this would late cnabled the two French armies to encircle tine whole of limulers, the prince of Chasleni Cobsurg advanced to iss relef. Clarlcroi furtendered terres der- at ditcretion on the $=3$ th. 'lhis circunnllance was not al, ata the linown by the flince of Cobourg when he advataced on
 soictod ti, tele we.t lecurus: but the covering army besity 'y this ime linforced by the accellion or the leble cing arrij, the a!lics were repulfed. Jourdan then drab bio sun out of their cherenchment; and, in his the: as, attatice' the Aultriems. He was three times re1) alied, bue was at laf fucceliful: the lofs of the vansathed army is fuid is have been prodirious; but no $3-3$ har accounts of i: have been publihed. 'The French wacelefonab'y exaggerated their own fuccef, when נys they litid that it Entu:nted to 15,000 men.
rurtior "ilhe allics now retseatedin all quarters. Nieuport, fucchis of ORend, and Bruges, were taken; and 'lournay, Mons, the French Oudenarde, and Brulfels, opened their gates. At this imfintucer, lat place the French armies of Eaft and Weft landers united. I,andrecies, Valenciennes, Condé, and Onefnoy, were fruitefsly left with ganifons in them. The allied troops, evacuating Namur, formed a line from Antwerp to Licge to proted the country behind. Whe French advanced in full force, and attacked general Clairla:t, cut to pieces half of the troops that now remained under him, and broke the line. The allies retreated befure them. The duke of York was joined hy fome trons under the earl of Moira that with much dificulty had made their way to lim from $O$ ftend ; and with thefe and the Dutch troops he retired to the meshabourhead of Dergen-op.zonm and Breda for the protection of Holland. The prince of Cobourg evacuated liege, croffed the Misle, and placed a gramion in Mueltricht. He foon, however, fent back a part of his troops to the neighbomhond of Tongres; for here, to the atonithment of all Europe, the French arnaies made a voluntary paufe in their career of vic. tory, and ceafed to purdue their retiring foes. Sluys in Dutch Flanders was the only foreirg poft that they continued to atitack, and it furrendered after a fiege of 7y) 21 days.
Ard ot the On the Rhine the war was equally fucceffful on the Rmue.
menfe quantities of grain and other fores. Thefe were
Trench embarked on board 160 fail of merchantmen, convoyed Revolution by fix fail of the line. Lord Howe failed to intercept this valuable convog. The Frendi nect failed at the lame time to protect it. On the morning of the $2 \mathrm{~S} . \mathrm{h}$ splendid of May the feets came in light of cach other. "1"he victory of Britilh admiral had previounly difpatched fix thips of the britifo the line under admiral Montague to intercept the der Lord French conwoy, while he thond erorage and detain the llowe.
grand fleet. 'llıe French difpatched eigh: fail to defeat this attempt. In the courfe of the 2 gth Lord Howe got to windward of the French fleet. His fore was 25 , and theirs was 26 , fail of the line. 'The following day he bore down upon them, and broke their line. 'l'he engragement was one of the fevereft ever fought. The lrenchadmiral, in lefs than an hour after the clofe action commenced in the centre, crouded off with 12 of his llip's. The Britifh Heet was to much difabled, or feparated, that feveral of the French dif. mantled thips got away under fails raifed on the thump of their fore-mafts. Seven fail of the line, however, remained in poffeffion of the Britilh, and two were unqueftionably funk. In the mean time, admiral Mon. lagne fell in with the French convoy, but it was now guarded by 14 fail of the line. As lie could not encounter fuch in force, he returned home, and it was fafely convejed into port. Thus, by one of thofe contradiftions which fo often occur in human affairs, the Britifh fleet was vidorious, and the French were left in fome meafure mafters of the fea. As this engagement however teftified that the Britifh feamen had not lof their ancient fuperiurity on their own c!ement, the nation regarded the prefent vidory as a pledge of its 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 executans at Paris, and of committees of the popular focieties in $P_{u}$ ris throughout the country, was arrived at its higheft per- ${ }^{\text {colt inuced. }}$ fection, and proceeded without oppofition in its ferere 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 Atrength of the ruling powers. But neither were the poor fife from the bloody vigilance of this new and lingular government. By the diferent executions Robefpierre had contrived to deftroy every avowed rival. All the conftituted authorities confifted wholly of perfons nominated with his approbation; and as the committees which conducted the bufinefs of the Atate were at his difpofal, his will was irreliftible throughout the republic. He met with no oppofition in the conven:ion; for that body was no longer the turbulent popular affembly which is had once appeared; it was little more than a name emplosed to give fome fort of refpectability on fuch ichemes as were propofed to it.

Amidit this accumulation, however, of feenimely ir. verging to refitibic aubority, Robefpierse was at the brink of ruan. ruin. 'lhe whole of the old Girondift party was indeed fubdued and filent; but many members of the convention ftill remained attacied to $i t$. The party of the Mountuin,

French Ifountair, by means of whom Robefpierre had rifen Revolution to power, with little fatisfaction now lound themfelves 17\%4. not oniy difregarded, but rady at every infant to fail a ficrifice to that fy fem of ierror which they had contributed to eref. Even the Jacobias themfelves, thourh neither timid nor cautions in the fled Jing of blood, began to murmur when they fiw that awful privilege confined exclufively within a few hands, or rather monopolized by an individual. In this fate things remained for fome time; and it appeared how pofible it is for an individual to govern a great nation even while the whole of that nation is honite to his powir. 'Ilic banifhment or imprifonment of all foreigners, which had long been rigorvully pradifed, preverts us from polfefling much accurate information concerning the internal date of Trance at this period; but it is cerrin, that one circumfarce in particular tended much to accelerate the fall of Robetpierre. He had procured a decree to be paffed, atitlorifing the comnittee of public fafetyto imprifon at its pleafure, and bring to tria', any member 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 fpies, that it was difficult to form a party or plan of operations ; even the majority of the committee of public fafedared not to withftand their chief. At laft, on the 25 th of July, the convention began to exhibit figns of agitation. It was underfood, that in the courfe of a few days Robetpierre would facrifice a number of the members to his fufpicions. On the following day the fitting of the coniention was fill more tempeftuous. In a long fipcch Robefpierre defended his own conduct againft thole who had reproached him with afpiring to the dictatorfhip of France. He attacked the party whom he ityled Miderates, as wilhing to overturn the revolutionary government, and to reftore the feeble fytem of the Brillictines. The refult of a long debate was, that Robeipierre was apparently victorinus, and his fpeech was ordered to be printed. On the 27 th the convention appeared ripe for a cliange: St Juft, a member of the committee of public fafery, in attempting to defend Robclpierre, was repcatedly interrupted; and Billaud Va:renies food forward and enumerated the crimes, and proclaimed the tyranny, of Robefpierre. The fpeech was reccived with burlts of applaufe. Robefipierre in rain attempted to defend himfelf; he was filenced by fhouts of execration fiom every part of the hall. Fallien feconded the former fpeatier in his accufation. The fitting was declared permanent, and a decrec of arreft was paffed againft Rolefpierre and a younger brother of his, along with St Jult, Couthon, and Lebas. Thefe men left the convention, and found fccurity in the hall of the commune of Paris; where the municipal officers agreed to protect and fand by them. The tocfin was founded; the amed force was under their commarid; an infurrection was therefore attempted againft the convertion : but the fections of Paris refufed their fupport. Very few of the tronps could be collected, and thefe were not firm ; the late tyranny had become ndious. The hall of the commune was therefore fpeedily furrounded; and about three u'clock in the morning of the 2 Sth Robefpierre and his alfocizes were made ptifoners. 'lley had been outawed
by the conventi $n$ on accouat of their refikance. They were not therefore tried, unlefs for the purpofe of identifying their perfons; :lrd, in the courfe of that day, they were executed: 60 of the municipal officers were alfo executed for joining in their rebellion; and in this way a ftorm paffed over, which at one time threatencd to involve the French carial in ruin, and filled all Europe with altonifliment. Jhus alio terminated the carecr of the mof extran! dinary man that the French revolution lad bronght forward. His talenis werc un. doubiedly confiderable, and his an:biticr knewno bounds, hidding ciffimce to the ordinary feelings of humanity. Had Dumourier pofelfed lis coolnes and caurion, or had he pofeffed the military talents of Dumonier, the convention would certimly have been uvcrumed, and we fonu'd lave feen a fecond Crunwill o:s the throne of his murdered fovcreign.

After the fall of Robefpicre, the convention cahi- ThefyRera bites no fmall chanse of appearance. Jnfead of that of errer filence which formeriy prevailed, all was bulle and gives place noife; all accufed each other. There vise no longer moderan ary leader, and there was no formed parts. The former tifns,
fyltem of terror was declared to be at an end, anci a new fyitem of moderatifm fucceeiled. This was carried to as great a height as the fyitem of terror had formerly been; and all means were taken to render 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 affiliaied Jacobin clubs was prohibited, and at lalt the Jacobin club itfelf was abolifhed. This laft event was accomplifhed with eafe; and that fociety which had been the great engine of the revolution, was itfelf with. out refiftance overturned. Seventy-one deputies of the Girondift party, who had been imprifoned fince the 3 It of May 1793, were fet at liberty. The name of Lyons was reftored to it. Some of the agents of Robefpierre were punithed, particularly the in famous Carrier, whofe cruelties in La Vendće we formerly mentioned. Still, however, the convention appeared fo little united and fo little decided with regard to objects of the firt importance, that in all probability they would not have conducted the important fruggle againit the nations of Europe with more fuccers than the Girondif party had formerly dor.e, if the revolutionary government and the late fyItem of terror had not already accumulated in their hands fuch valt refources, and traced out fuch a plan of procedure, as rendered it an eafy matter to preferve their numerous armies in the rrain of fuc. cefs to which they were now habituated.

The allies in their retreat had left ftrong garrifons in the French towns which had furrendered to them. towns Thefe were Condé, Valencicnnes, Quefnoi, and Lan- Arongly drecies. They now furrendered to the republican ar-parrifoned mies with fo little refiftance, that the conduct of the em . by the alperor began to be confidered as anliguous, and he was ler withfufpected of having entered into fome lind of com- out rcfittpromife with the French. This idea proved erroneous; auce, and as foon as the army which liad beficged thefe towns was anle to join the grand army under Pichegru and
Jourdan, the operations of the campaign were refumed was anle to join the grand army under Pichegru and
Jourdan, thic operations of the campaign were refumed after a fufpenfion of almoft two months. The French
army divided itfelf into two bodies. One of thefe unafter a fufpenfion of almoft two months. The French
army divided itfelf into two bodies. One of thefe under Jourdan advanced againtt General Clairfait, who der Jourdan advanced agraint General Clairfait, who
bad fucceeded the prince of Cobourg in the commanc,

Freack Kivolutio $\underbrace{1994 .}$
$\qquad$














20 6 a

$\qquad$


[^8]






















$\qquad$
$\qquad$
$\qquad$ 207
The Frunct by the al-


Prench in the neighbourhond of Maefricht. On the 15 th of Revalution September the French attacked the whole Autrian 1-1\%. 208 Further fuscefics of the French, polls in an extent of live laguts from Licge to MiceAtricht. On that and the fillowing day th loffies were nea-ly equal. On the 1 ght the lrench with 50 pieces of cannon attached Genier:al Kiay in his entrenched camp before Macturichr. M. de Kity vas already re-
titing when General Clarfait arrived wih a ilrong reinforcement, and after al fevere combat the lirerich were ence more c mpelled to retire. On the 1 Sth the French renewed the attack with tenfold fury upin every part of the Aultrian linc, and the whole was compelled to fy to the ncighbourhood of Aix-la-Chapelce. Genemal Cluirfatt nuw chote a flrond polition on the banks of the Roer, where he even dieclared it to be his wilh that he might be attacked. But by this time the firit of his army was Jmmbled, defertions became numerous, and the want of dilcipline was cxtreme. On the itt of Ofinber the French croffed the Maefe and the Rner, and attacked the whole Aultriar. pofts from Ruremond down to Juliers. After a bloody engagement, the brave and aftive, though unformate, General Clairfait was compelled hattily to crofs the Rhine, with the lofs of 10 or 12,000 men. The French general did not attempt to crois that river, but one detachment of his army took poficfion of Coblent\%, while others laid clofe fiege to Venlo and Maeftricht, which foon furrendered.

The divifion of the French army, in the mean time, under Gencral Pichegru came down upon Holland, and attacked the allied army under the duke of York between Bois-le-duc and Grave. They forced the advanced poft of Boxtel. Lieutenant-general Abercromby was fent to attempt to recover this poft on the fifteenth of September, but he found the French in fuch force that he was obliged to retreat. Indeed the French were difcovered to be no lefs than 80,000 Atrong in that neighbourhood. The duke of York was unable to contend againft a force fo fuperior, and setired acrofs the Maefe with the lofs of fomewhat lefs than 1500 men. Pichegru immediately laid fiege to Bois-le-duc. On the 3oth of Scptember, Creveccur was taken, and Bois-leduc furrendered in 10 days thereafter. In it 408 French emigrants were taken prifoners; and thefe, as well as 700 that bal been taken at Nieuport, 500 at Sluys, and 1:02,at Valenciemes, wereall put to death, agreeably to the a igorous law formerly made by the convention. The French now followed the duke of York acrofs the Maete. Upon this the greater part of the allied army under his royal highnefs croffed the Rhine and took poit at Arnhcim. The remaining part of the army followed foon after, and Nimeguen was occupied by the French on the 7th of November. The duke of Brunfwick was at this time requefted to take the command of the allied army, to proted Holland, if poffible. He came to Arrbeim for that purpofe; hut after examining the ftate of things there, he declined the undertaking. The allied troops had now fo often fled before their victorious and almoft innumerable enemies, they had fo often been in want of every neceflary, and had been received fo ill hy the inhabitants of the countries through which they faffed, among whom the Fiench caufe was extremely popular, that they had loft that regularity of conduct and difeipline which alone $c_{\text {an }}$ afford a fecure profper of fuccefs in military affairs.

The Frenci, on the eentrasy, well received, abomaling rench in cuery thing, and prom of fighting in a popular caufe, Ke volutich now ated with mu, ha der, and fubmitted on the fridet dicipline. In adduti- n w all thefe advantages, the lirench lemers had the dexterity to pertinade the world that vew and unknown arts were cmploged to give aid to their caufe. At this period the eclesraple was firll wed for convering intell:rence from the frome nflie the capital, and irom the capital to the frontiers. (See mics.
'Thefgraphe). Ba:l mons were alfo uled by the Irench during this campaign to procure knowledge of the poDition of the enemy. An enginect afcendal with the ballonn, which was fuffered to rile to a great height, but prevented from flying awory hy a ionerg cord. Ile made plans of the cnemj's onc:mpment ; and ciuring an attack he fent down notice of every buttile nowement. In the affairs of men, and more clpecially in militaty tranfuatns, opinion is of more importance than tcally. The French Toldiers confided in their own cfficers as men potiefied of a kind of omnifcience, while the allied tronps, no doult, beheld with mxiety a new contrivance employed aga nht th:m, whole importance would be read ly magrified by credulity and ignorance. With all thefe advantages, however, atter the capture of Nimeguen, they once more made a halt in their career, and ibftained from the attack of Holland, Which now feemed almolt proll rate before them.

While thefe events nccurred in the north, the French arms were fearcely lefs fuccefsful on the fide of spain. Bellegarde was taken; in the Weftern Pyrenees, Fon- Epain. tarabia furrendered, and alfo St Scbatian; the whele kingdom of Spain feemed panic llruck. That feeble government, with an almon impregnable frontier, and the, moil powerful furtreifee, could make little refiftance; and the difficult nature of their country was their only protection. The hiftory of this war is only a hifory of victories on the part of the French. In the Eaftern Pyrenees, on the 17 th of Noveraber, 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 reuted them by means of the bayonet, without firing a fingle mufket-1hot. 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 lix months, fuffered themfelves to be completely routed; their general count de La Union was found dead on the field of battle, and the whole Spanifh artillery was taken. In three days thereafter, the fort Fermando de Fignieres, containing a garrifon of 9107 men, furrendered, a! though it mounted 171 pieces of cammon, and polfefled abundance of provifions. The French continued their conquelts; Rofas was taken, and the whole province of Catalonia was left at the mercy of the invaders.
The fuccelfes of this wonderful campaign were not yet terminated; and the laft pant of them is perhaps the mof important, although no great effort was necelfary to its enecution. The winter now fet in with uncom. mon feverity. For fome years palt the feafons of Europe had been uncommonly mild; there had been litthe froft in winter, and no intenfe heat in fummer. But during the late feafon the weather had long been rem.rkably

## RE V [ 199$] \quad$ R E V

French markably dry till the latter part of harvelt, when there Revolution fell a confiderable, though by no means unusual, quan1795. city of rain. Towards the end of December a Revere fro bound up the whole of the rivers and lakes of Holland. The Wal was frozen over in the beginning of January ; a circumftance which had not occurred for 14 years pat. Taking advantage of this, the French crolfed that river, and with little oppofition fcized the important pals of Bommell, which at other feifons is to Prong by its inudations. The allied army had been joined by 17,000 Austrians, and had received orders to defend Holland to the lat. They did fo, and were fuccefsful in repulfing the French for forme days between the Waal and the Leek; but the republican army, amounting to $70,000 \mathrm{men}$, having at lat advanced in full force, the allied troops were compelled to retire acrofs the Yliel into Westphalia. In the courfe of their march through this defert country, in the midft of revere from and a deep frow, they are faid to have fuffered incredile hardihips, and to have loft a very great number of men. The French, in the mean time, advanced rapidly acrofs the country to the Zuyder fa, to prevent the inhabitats from flying, and carrying off their property. On the 1 th of January 1795 , a party of horfe, without refinance, took poffeltion of Amiterdam. The other towns furrendered at difcretion. In confequence of an order from the S ares General, the Itrong fortreffes of Bergen-op-zoom, Williamttadt, Breda, \&cc, opened their gates to the French. The fleet and the hipping were fixed by the intenfe frof in their nations, and fell a prey to the enemy; who thus, with little effort, made a complate conqueft of this populous and once powerful coontry. The French were well received by the people at large. The power of the Stadtholder had been fupported among them merely by the influence of Prufia and England. Through hatred to this office, which had now become odious chiefly to the mercantile ariftocracy of Holland, they were little attached to their allies, and give them, during the prelent war, as little fupport as pollible. The Stadtholder and his family now fled to England. The French declared, that they did not mean to make fubjects but allies of the Dutch, and in. sited them to call together popular affemblies for fettling their own government, under the protection of the French republic.

Thus terminated a campaign, the molt aftonifhing perhaps, that has been known in the hiftory of mankind. In the courfe of it, even before the conquer of Hols. land, the French had taken 2000 pieces of cannon and 60,000 prifoners. After that event, the conquered territories added to them a population of nearly $1+$ millions of people. Luxembourg and Monte were the only places on thisffide of the Rhine that relifted them. The former was clofely blockaded, for the purpofe of combelling it to furrender; the latter was feveral times affaulted, but fuccef: fully held out.

Europe was now weary of this bloody Arife. The German Diet of Ratifon declared its refolution to take meafures for procuring peace. The Grand Duke of Tufcany concluded a treaty with the French repubic. France itfelf, exhaufted by malfacres, emigrations and the terrible efforts which it had made, withed for tranquillity; and the Convention found it neceflary to declare that they were willing to treat for peace with any of the powers of Europe, upon honourable terms.

The frequent changes, however, which have with aftonithing rapidity taken place in the mode of conducting French affairs, and the different principles difplayed by the different factions as they fucceflively got into power, had produced in Great Britain and Aultria a very general perfuafion that no peace concluded with the prefent Convention could either be honourable or permanent ; and therefore the fe two mighty nations have refolved to continue the war with redoubled vigour. In fupport of the wifdom of this refolution, it lias been observed, that the hatred of the Mountain to the Gironditts was fuch, that it would have violated any treaty which had been concluded with them; that when



































 we had reafon to look for information, and we have confined ourfelves to a dimple narration of facts, feldom giving way to the reflections which they fuggefted. Our facts, too, lave been generally fated from writers who are fuppofed to be not unfriendly to democracy, that they may gain the fuller credit with other reformers ; for in the mon favourable point of view in which thole  .


#### Abstract















 $\square$ facts can be placed, they furmifi firong objections to precipitate innovations in moderate governments. If the horrible deeds of darkness which have been aced on the theatre of France cannot make us contented with the government under which we live, and which has been brought to its present fate of perfection, not by the metaphysical fpeculations of recluse plilofo. phers, but by obfervation and the practical experience of other nations we foal be confidered by polterity as a people

## R E Y

Revilion people incapabie of inf:uaion, and ripe fir the greatelt miferies in which we may be involved.

RELLLLSION, in medicinc, turnirg a flax of humours frem one part to anothcr by bleeding, cupping, friation, fumpilme, blithers, fomeanatuan, buthings, if fues, fetons, Alrong pursing of the bow l, \&c.

RliYN (Jan de), an cinivert hiftry and portrait painter, bern at Dinlis! in 16to. He bad the grood fortune to be a difighte of Vandyke, was the firtl performer in his fehoul, and wis for at:ached to his ratafeer that he followed him to London, where it is thought ha convinued as long as he lived. In thefe kingdoms he is molly known by the name of Lazers Fan. He died in 1678 : and it is imagined that the ficarcity of his works is necalioned by fo many of them heing imputed to Vandyke; a circumfance which, if true, is beyond any thing that could bo faid in his praife.

REYNOLDS (Sir Jofhua), the celtbrated painter, was, on July the $16 t h, 1 / 23$, born at Plompton, a fmall town in Devonthire. His father was minifter of the parih, and alfo mafter of the grammar ichool; and being a man of learning and philanthropy, he nas beloved and refpected by all to whom he was known. Such a man, it will naturally be fuppofed, was alficuous in the cultivation of the minds of his children, among whom lis fon Joflua Thone confpicuou:, by difplaying at a very early period a fuperiority of genius, and the rudiments of a correct tafte. Unlike other boys, who gencrally content themfelves with givirg a literal explanation of their author, regardlef of his beauties or his faults, young Reynolds attended to both thefe, difplaying a happy knowledge of what he read, and entering with ardour into the fisitit of his author. He difcovered likewife talents for compofition, and a natural propenlity to drawing, in which his friends and intimates thought him qualified to excel. Emulation was a diflinguilhing feature in his mind, which his fasther perceived with the delight natural to a parent; and defigning him for the church, in which he hoped that his talents might raife him to eminerice, he fent lim to one of the univerfities.

Soon after this period the grew palfionately fond of painting; and, by the perufal of Richardion's thenry of that alt, was determined to make it his profeffion through li'e. At his own earneft requeft, therefore, he was removed to London; and about the year 1733 became a pupil to Mr Hudfon, who, though not himfelf an eminent paintcr was preceptor to feveral who afterwards excelled in the ait. One of the firlt advices which he gave to Mr Reynulds was to copy carefally Cucreino's dravings. This was done with fuch tkill,
that many of the copies are faid to le row prefirved in Reyndes. the cabinets of the curious as th: uriginal, of that very great mafter.

About the year $17+9$, Mr Reynolds went to Italy under the auipices, and in the compary, of the late Lord (then Commodore) Keppal, who was appcintal to the command of the Britifl fquadron in the Mediterranean. In this garden of the workl, this magic feat of the a:ts, he failed not to vilit the fibonls of the great mafers, to fludy the productions of different arcs, and to contemplate with unwearied att ntion the various beauties which are characteriftic of each. His labour here, as has been obierved of anneher painter, was "the labour of love, not the tafk of the hireling ;" and how much he proficed by it is known to all Eutrope.

Having remained :bont two years in Italy, and Atudied the langage as well as the arts of the country with great luccefs, he returned to England, improved by travel and refined by education. On the road to London from the port where he landed, he accidentally found in the inn where he lodged Jolnfon's life of Savage; and was fo tahen with the charms of cempofition, and the mafterly deliaeation of character diplayed in that performance, that having begun to read it while leaning with his arm on the chimncy-piece, he continued in that attitude infenfible of pain till he was hardly able to raife his hand to his head. The admiration of the work naturally led him to feek the acquairtance of its anthor, who continued one of his funcercit admirers and warmeft friends, till $1-88_{4}$, when they were feparated by the ftroke of death.

The firft thing that ditinguifhed him after his return to his native country, was a full length portrait of Commedere Keppel; which in the polite circles was fpoken of in terms of the higheft encomium, and teftified to what a degree of eminence he had arrived in his profeffion. This was followed by a portrait of Lord Edgecombe, and a few others, which at once introduced him to the firft bufinefs in portrait painting ; and that branch of the art he cultivated with fuch fuccefs as will for ever eftablifh his fame with all deferiptions of refined fociety. Having painted fome of the firf-rate beauties of the age, the polite world flocked to fee the graces and the charms of his pencil; and he foon became the molt faflionable painter, not only in England, but in all Europe. He has indeed preferved the refemblance of fo many illuftrious characters, that we feel the lefs regret for his having left behind him fo few hitorical paintings; though what he has done in that way fhows (A) him to have been qualified to excel in both departments. The only landfcape, perlaps, which
(A) As the lnvers of painting may wilh to have a catalogue of this great mater's hiftorical pieccs, we fubjoin the following from the Europear. Magazinc, which we have good reafon to believe accurate, as the editors of that mifccllany grudge neither trouble nor expence to procure authentic information. Sir Johua's principal hiforcal pieces, then, are the following: Hope nurfing Love; Venus chattifing Cupid for having, learned, to catt accouns: Ccunt Ugolino in the dungeo ; the calling of Samuel; Atiadne ; a Captain of banditti ; Beeggar Boy; a Lady in the charater of St Arnes; Mhais; Diony ius the Are pareit: ; an intant Jupter ; Muler Crewe in the character of Henry VIIt ; the dealh of Dido; a Child afleep; Cupid flecping; Covent Garden Cupid; Cupid in the Chous; Cupils printing; Boy laughing; Mater Hefert in the character of Bacchus; Hebe ; Mifs Meyer in the charater of llibe; Madona, a head; the Blact-guard Mercury; : little boy (Sa. mucl) prasing; and old difan reading; Love loofing the zone of Beauty; the Childicn in the Wood; Clec-

## R E Y

Regnolits. he ever painted, except thore beautiful and chafte ones which compofe the lack grounds of many of his portraits, is "A View on the Thames from Richmond," which in 1784 was exhibited by the Snciety for Promoting Painting and Defign in Liverpool.

In $176+\mathrm{Mr}$ Reynolds liad the merit of being the firf promoter of that club, which, having long exifted without a name, became at laft diftinguifhed by the appellation of the Lit. rary Club. Upon the foundation of the Rojal Academy of Painting, Sculponre, and Architecture, he wows appointed prefident; and his acknowledged excellence in his profeffion made the ap. pointment acceptable to all the lovers of art. To add to the dignity of this new inflitution, his majefty conferred on the prefident the honcur of knighthood; and Sir Jothua delivered his firft difcourfe at the opening of the Academy on January 2. 1;69. The merit of that difcourfe has been univerfally admitted among paintcrs ; but it contains fome directions refpecting the proper mode of profecuting their fudies, to which every fthdent of every art would do well to pay attention. "I would chiefly recommend (fays he), that an implicit obedience to the rules of art, as eftablifhed by the practice of the great mafters, flould be cxacted from the foung ftudents. That thofe models, which have paffed through the approbation of ages, thould be confidered by them as perfeet and infallible guides; as fubjects for their imitation, not their criLicifm. I am confident, that this is the ouly efficacious method of making a progrefs in the arts; and that he who fets out with doubting, will find life finifhed before he becomes matter of the rudiments. For it may be laid down as a max. im, that he who begins by prefuming on his own fenfe, has ended his ftudies as foon as he has commericed them. Every opportunity, therefore, fhould be taken to difcountenance that falfe and vulgar opinion, that rules are the fetters of genius. They are fetters only to men of no genius; as that armour which, upon the frong, becomes an ornament and a defence, upon the weak and mifhapen turns into a load, and cripples the body which it was macic to protect."

Each fucceeding year, on the diftribution of the prizes, Sir Jofhua delivered to the ftudents a difcourfe of equal merit with this: and perhaps we do not hazard too mucll when we fay, that, from the whole colleßted, the lover of belles lettres and the fine arts will acquire jufter notions of what is meant by tate in general, and better rules for acquiring a correct tatte, than from multitudes of thofe volumes which have been profelfedly written on the fubjea.

In the autumn of 1785 lie went to Bruffels, where Vol. XVI.
he expended about I.. 1000 on the purchafe of paint. Reyustes. inge, which, having been talen from the different monaiteries and religious houfes in Flanders and Germany, were then expefed to fale by the command of the Emperor Jofeph! Gainforough and he had engaged to paint each other's portrait ; and the canvas for both bc-ing aftually ftretched, Sir Johua gave one fitting to his diftinguifhed rival; but, to the regret of every admirer of the art, the unexpected death of the latter prevented all further progrefs.

In 1790 he was anxioully defirous to procure the vacant profefforthip of perfective in the academy for Mr Bonomi, an Italian arclitect ; but that artift not having been yet elected an affociate, was of courfe no academician, and it became neceffary to raife him to those fituations, in order to qualify him for being a proferf $r$. Mr Gilpin being his competitor for the allociatefhip, the numbers on the ballot proved equal, when the prefident by his cafting vote decided the election in favour of his friend, who was thereby advanced fo far towards the frofefforfhip. Soon after this, an academic feat being vacant, Sir Jchua exerted all his influence to olotain it for Mr Bonomi; but finding himfelf outvoted by a majority of two to one, he quitted the chair witl? great difatisfaction, and next day fent to the fecretaly of the academy a formal refignation of the office, which for twenty-one years he had filled with honour to himfelf and his country. His indignation, however, fubfiding, he fuffered himfelf to be prevailed upon to return to the chair, which within a year and a half lie was again defirous to quit for a better reafon.

Finding a difeafe of languor, occafioned by an enlargement of the liver, to which he had for fome time been fubject, increafe upon him, and daily expecting the total lofs of fight, lie wrote a letter to the academy, intimating his intention to refign the office of prefident on account of bodily infirmities, which difabled him from executing the duties of it to his own fatisfaction. The academicians received th:s intelligence with the refpectful concern due to the talems and virtues of their prefident; and either then did enter, or defigned to enter, into a refulution, honourable to all parties, namely, that a deputation from the whole body of the academy thould wait upon him, and inform him of their wifh, that the authority and privileges of the office of prefident might be his during his life; declaring their willingnefs to permit the performance of any of its duties which might be irkfome to him by a deputy.

From this period Sir Jofhua never painted more. The lat effort of his pencil was the portrait of the Honourable Charles James Fox, which was executed in his C c beft
patra difolving the pearl ; Garrick in the charakter of Kitely ; Garrick between Tragedy and Comedy ; Mirs Abingdon in the charater of Comedy; a Child furrounded by Guardian Angels; Mifs Beauclerc in the character of Spenfer's Una; Refignation; the Duchefs of Manchefter in the character of Dianil ; Lady Blake in the character of Juno ; Mrs Sheridan in the charater of St Cecilia; Edwin, from Beattie's Minftel ; the Narivity, Four Cardinal Virtuc., and Faith, Hope, and Clarity, for the window of New College Chapel, Oxford; the Studinus Boy ; a Bacchante ; a daughter of Lord W. Gordon as an Angel ; the Holy Family; the Cottagers, from Thomfon; the Vellal; the Careful Shepherdefs; a Gypfey telling Fortures; the isfant Hercules itrangling the Serpent; the Moufe-trap ginl; Venus; Cornelia and her Chi!dren; the Bird; Mel.ncholy; Mrs Siddons in I'ragedy ; Head of Lear; Mrs Talmath in the claracter of Miranda, with Profpero and Caliban ; Robir Goouflicw; Denth of Cardinel Beaufort; Macbeth, with the Caldron of ihe Witches.

## REY

his other great powers in the ant which he profefed, renamed unabated to the end of his life. When the latl totches wele given to this pistue,
"The hand of Reynolds fell, to rife no more." On Thuriday February the 23 - 1792, the world was defrived of this aminble man and cre:llent attilt at the $x_{2}$ e of 63 years; a man than whrm no one, accordints to Juhnfor, had fatfed through life with more obiervatin of of mand mamners. The following charater of Lime in faid to be the prodnstion of Mr Burke:
" Ifis illnefs was long, but borne with a mild ard chesful fortitude, without the leatt mixture of any thing irritable or qucrulous, agrecably to the placid and even tenor of his whole life. He had from the b.girning of his malady a diftinct view of his difolution, which he contemplated with that entire compofure which nothing but the innocence, integrity, and uf=fulnefs of his life, and an unaffected fubenifion to the will of Providence, could beftow. In this fituation he had every confolation from family tendernefs, which his tendernefs to his family had always morited.
. Sir Jolhua Reynolds was, on very many accounts, ene of the mof memorable men of his time: He was the firt Englifhman who added the praife of the elegrumt arts to the other glories of his comntry. In talte, in grace, in facility, in happy invention, and in the richuefs and harmony of colouring, he was equal to the great matters of the renowned ages. In portrait he went beyond them ; for he comminicated to that defoription of the art in which Englifh artilts are the moit engaged, a variety, a fancy, and a dignity, derived from the higher branches, which even thore who profeded them in a fuperior manner did not always prederve when they delineated individual nature. His portraits remind the fpectator of the invention of hiftory and the amenity of landfcape. In painting portraits, he appears not to be raifed upon that platform, but to defeend to it from a higher fphere. His paintings illuflrate his teflons, and his leffons feem to be derived from his printings.
"He polfeffed the theory as perfeetly as the practice of his art. To be fuch a painter, he was a profound and penetrating philofopher.
"In full happinefs of forcign and domeltic fame, admired by the expert in art, and by the learned in fuience, courted by the grea', carefied by fovereign powers, and celebrated by ditinguilhed poets, his native humility, modefty, and candour, never forfook him even on simprife or provocation ; nor was the leaft degree of arrogance or aftumption vifible to the molt ferutinizing cye in any pat of his condut or difcourfe.
" His talents of every kind-powertul from nature, and mot meanly cultivated in letters-his focial virtues in all the relations and all the habitudes of life, rendered Lim the centre of a very great and unparalleled varicty
of roresabl: fociet:es, which will be diffipated by his death. Halnd too much merit not to excite fome jea. loufy, too mucla insocence to provoke any enmity. The Iffs of no man of his sime can be felt with more fincere, g(naral, and unmixed firrow."

REZAN, or Rezanskor, an ancient :own of Ruffla, and eapital of a duchy of the fime name, with a: archlithop's fee. It was formerly confiderable for its extent and iches; but it was almoftenned by the Tartars in 1568. The cuuntry is populous, and was formerly governed ly its own princes. E. Long. 42.3.0 N. Litt. 54. 54 .

RHADANANTHUS, a fevere judge, and king of Lydia; the poets make him one ef the three judges ot hell.

RHAGADES, in medicine, denotes claps or cleits in any part of the bods. If feated in the anms, and recent, the paticut mult fit ftill, and fit over the Iteam of warm water. The epulotic cerate may allo be applied. If the lips of thefe fiffures are callous, they mult be cut or otherwife treated as to become new ulecrations.

RHAMA, or Rama, an incarnate deity of the firft rank, in Indian mythology. Sir William Jones helieres he was the Dionyfos (a) f the Greeks, whom they named Bromius, without knowing why; and Bugenes, when they reprefented him hormed, as well as Lyaios and Electtherios tine deliverer, and Triamlos or Dytbyrambos the triumphani. "Ioft of thofe titles (fuys Sir William) were Afaatic Re adopted by the Romans, hy whom he was called Bruma, fearches, Tawiformis, Lilier, and Triumphus; and both nations had vol. i. records or traditionary accounts of his giving law's to $\mathrm{P}, 22 \mathrm{r}, \mathrm{\&}=$. men and deciding their cortefts, of his improring navigation and commerce, and, what may appear yet more obfervable, of his conquering India and other countries with an ariny of fatyrs, commanded by no lefs a perfonage than Pan; whom Lillius Giraldus, on what authority I know nict, aflests to have refided in Iberia' when he had returned, fays the learned mythologin, from the Indian war, in which he accompanied Bacehus.' It were fuperfluous in a mere eflay to rmany lengh in the parallel between this European god and the fovereign of Ayodlya, whom the Hindoos believe to have been an appearance on earth of the preferving power; to have been a conqueror of the highelt renown, and the deliverer of nations from tyrants, as well as of his confort Sita from the giant Ravan king of Lanca; and to have commanded in chief a numerous and intrepid race of thofe large monkeys, which our naturalifts, or fome of them, have denominated Indian fatyrs: his general, the prince of faiyrs, was named Hanumat, or "witl) high cheek bones;" and, with workmen of fuel? agility, lee foon raifed a bridge of rocks over the fea, part of which, fay the Hindoos, yct remain ; and it is probable the feries of rocks to which the Mulfulmans or the Portuguefe have given the foolith name of $A$ dam's (it fhould be called Ramia's) bridge. Night not this army
(A) The learned prefident, whofe death will be lamented by every felolar, by the orientalift and the divine e\{pecially, imagines, that this would lully appear from comparing tugether the Diomfaca of Nonus and the Ramayar of Vilmic, the firlt pret of the Hindoos. He adds, that, in his opinion, Rhama was the fon of Cuth, ind that he might have eitablithed the firf regular government in that pat of A fia, in which his exploits arc taid to have been performed.

Rhansa, army of fatyrs have been only a race of mountaineers, $\underbrace{\text { Rhamnus. whom Rama, if fuch a monarch ever exifted, had civi- }}$ lized? However that may be, the large breed of Indian apes is at this moment held in high vencration by the Hindoos, and fed with devotion by the Brahmans, who feem in two or three places on the banks of the Ganges to have a regular endowment for the fupport of them : they live in tribes of threc or four hundred, are wonderfully gentie (I fpak as an eye-witnefs), and appear to have fome kind of order and fubordination in their little fylvan polity." The feltival of Rhama is held on the 9th day of the new moon of Chaitra, on which the war of Lauca is dramatically reprefenteci, concluding with an cxhibition of the ficry ordeal, by which the vistor's wife Sita gave proof of her connubial fidelity. Among the Hindoos there are a variety of very fine dramas of great antiquity on the flory of Rham:.

There are three Rhamas mentioned in the Indian mythology, who, together with Crifhna, the darling god of the Indian women, are defcribed as youths of perfes beanty. The third Rlama is Crinna's elder brother, and is confidered as the eighth Avatar (B), invelted with an emanation of his divine radiance. Like all the Avatars, Rhama is painted with gemmed Echiopian or Parthian coronets; with rays encircling his head, jewels in his cars, two necklaces, one ftraight, and one pendant on his bofom, with dropping gems ; garlands of well-difpofed many-coloured flowers, or collars of pearls, langing down below his waitt; loofe mantles of golden tiffue or dyed filk, embroidered on the hems with flowers elegantly thrown over one fhoulder, and folded like ribbands acrofs the breaft; with bracelets, two on one arm and on each wria: all the Avatars are naked to the waits, and uniformly with dark azure flelh, in allufion probably to the tint of that primordial fluid on which Narayan moved in the beginning of time; but their diirts are bright yellow, the colour of the curions pericarpium in the centre of the water-lily.

RHAMNUS, the buckthorn, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 43 dorder, Dumofic. The calyx is tubulous, with five minute feales furrounding the ltamina; there is no corolla; the fruit is a berry. There are 27 fpecies; of which the molt remarkable are,

1. The catharticus, or common purging buckthorn, growing naturally in fome parts of Britain. This grow's to the height of 12 or 14 feet, with many irregular branches at the extremities. The leaves are ovallanceolate, finely ferrated on the edges, their nerves converging together. The flowers grow in clufters, one on eacli footftalk, white, and in this fpecies divided into four fegments : the fruit is a round black berry, containing four feeds. The juice of the berries is a

Atrong purgative, and is made ufe of for making the Rramnus. common fyrup of buckthorn kept in the flops. The bark is emetic: the juice of the unsipe berries with alum dyes yellow, of the ripe ones a fine green; the bark alfo dyes yellow. The green colour yielded by the berries, called by the French verdkereffe, is much eneemed by miniature painters.

Of this fpecies there are two varieties, riz. the dwat 1 buckthorn, a flirub of about a yard high, of a greenifh colour but little fhow; and the long-leaved dwaif buckthorn, which is a larger flarub, with leaves fomewhat larger, but in other refpects very fimilar to the dwarf buckthorn.
2. The zizyphus is the fpecies in which the lac infect * forms its cells, and produces the wax called ${ }^{3} \mathrm{zm} 2$. lac. See Lacca.
3. The lotus has the leaves, prickles, flowers, and fruit, of the zizyphus or jubeb; only with this cifference, that the fruit is here round, fmaller, and more lufcious, and at the fame time the branches, like thore of the paliurus, are neither fo much jointed nor crooked. The fruit is in great repute, taftes fomething like gingerbread, and is fold in the markets all over the fouthern diltricts of Great Britain. The Arabs call it aneb enta el feedra, or the jubeb of the feedra; which Olavus Celfus had fo high an opinion of, that he has defcribed it as the dudaim of the fcriptures. This fpecies is very common in the Jereede and other parts of Bonbay; and has been fuppofed by fome to be the fame plant with that celebrated by Homer for its enchanting property; though the latter is more generally fuppored to have been a fpecies of Diospyros (which fee). It is proper, however, to diftinguifh between both thefe fhrubs and an herb often mentioned by the ancients under the name of lotus, which Homer mentions as being fed upon by the horfes of Achilles, and Virgil as proper to increafe the milk of heep (fee Lorus). They are alfo different from the Egyptian lotus defcribed by Herodotus; for which fee Nym-

4. The frangula, or berry-bearing alder, is a deciduous fhrub, a native of Englind and molt of the northern parts of Europe, and affords feveral rarieties.
5. The Alpine, rough-leaved frangula, or berry: bearing alder, is alfo a deciduous hrub, and native of the Alps. It differs in no refpect from the common fort, except that it has no thorns, and that it will grow to be rather taller, with tongh, large, and doubly laciniated leaves. The fmooth-leaved alpine frangula is a variety of this fpecies, with fmooth leaves and of a luwer growth.
6. The paliurus, or thorn of Chrif, is a deciduous flrub or tree, a native of Paleftinc, Spain, Portugal, and Italy. It will grow to nearly the height of 14

C c 2
feet,
(E) Aoutar means the defcent of the deity in his capacity of preferver. The three firlt of thefe defcents relate to fome ftupendous convulfion of our globe from the fountains of the deep, and the fourth exhibits the miraculous punifhment of pride and impiety, appearing to refer to the delage. Three of the otherswere ordained for the overthrow of tyrants or giants. Of thefe Avatars we have mentioned in the text, that Rhama is the cighth; Budlla, who appears to have been a reformer of the dodrines contancd in Vedas, is the ninth: the tenth Avatar, we are told, is yet to come, and is espected to appear mounted (like the crowned conqueror in the Apocalypfe) on a white horfe, with a fcimeter blazing like a comet to mow down all incorrigible and impenitent offenders whe fhall then be on the earth.

F: ${ }^{2}$ nonas, feet, and is armed with farp thorns, two of which are
Atraight, and upright; the other is fearcely half that
length, and bent backward; and between then is the bud for next year's fhoot. June is the time of flowerin? and the fowers are fuccieded by a fmall frnit, furraunded by a membrane. "Tli, plint (fiys Hanbury) is undoubedly the firt of which the crown of thorns for our Bleffed Sasiour was conypofed. The branches are very plime, and the fpine clit are at every joint floons and tharp. It grows natually about Jerualem, as well as in many paits of Judza; and there is no doubt that the barbarous Jews would make choice of it for their cruel purpole. But what farther confirms the truth of thefe thorns being then ufed, are the ancient pitures of our Bleffed Savion's crucifixion. The thorns of the crown on his head exantly anfwer to thofe of this tree; and there is great reafon to fuppofe thefe were taken from the carlielt paintiugs of the Lord of Life: and ceen now our modern painters copy from them, and reprefent the crown as compofed of theic thorns. Thafe plants, therefore, thould principally have a thare in thofe parts of the plantation that are more peculiarly defigned for religious retirement; for they will prove excellent monitors, and conduce to due reflection on and gratitude to "Him who hath loved us, and has walhed us from our fins," \&E.
7. The common alaternus is an evergreen tree, and native of the fouth of Europe. There are feveral vazieties of this fpecies; the moft remarkable of which are the broad-leaved and the jagged-leaved alaternus, which have all been confounded with the phillyrea.
8. The infectorius, or narrow-leaved buckthorn, is an evergreen fhrub or tree, and native of Spain. It grows to the height of 10 or 12 feet, and fends forth leveral branches from the bottom to the top. They are covered with a blackifh or dark-coloured bark, and each of them is terminated by a long flarp thorn. The fruit continues on the trees all winter, making a beautiful appearance among the narrow-ciuflered leaves at that fesfon.
9. The oleoides, or olive-leaved buck thorn, is an ever\#reen fhrnb, and native of Spain, and grows to the Bi.ight of 8 or 10 feet. It fends forth numel ous branches, each of which is terminated by a long flarp fine. The llow rs are fmall, of a whitih green colour, and are fuccoeled by round blak berries.

RHANIPHASTOS, in ornithology, a genus belonging to the crder of pice. The bill is rery large, and ferrated outwardly. The noftrils are fituated belind the bafe of the beak; and in moll of the fpecies the feet are toed, and placed two forwards and two Lackwards. The tonguc is loug, norrow, and feathere.l on the edres. Mr Latham enunierates 15 different tpecies; of vhich the toucans are the moft remarkable, and were furmerly divided into four or five varicties, though Mr Latham makes them dittint fpecies, of which we thall only deferibe that called the ied beaked tulucan.
Hate
cecaxvys: milar thape, with a large luad to fupport its monllous bill: this bill, from the angles of the month to its point, is fix inches and an half: and its breadth in the tbicker part is a litte more than two. lis thickacfs
near the head is one inch an! a quanter ; and it is a little roundad along the top of the upper chap, the under lide being round alfo; the while of the bill extremely llight, and a little thicker than parehment. The upper chap is of a briglte yellow, except on each fide, which is of a fine fcatlet col ur; as is alfo the lower chap, execpt at the barie, which is purple. Between the head and the bill there is a black line of feparatien all round the tate of the bill ; in the upper part of which the nof::ils are placed, and are almoft covered with ferthers; which has ocrafioned fome writers to fay that the toucan has no moftrils. Round the eyes, on each fide of the head, is a fpace of bluift fkin, void of feathers; above which the head is black, except a white fput on each fide joined to the bafe of the upper chap. The hinder part of the neck, the back, wings, tail, belly, and thighs, are black. The under fide of the head, throat, and the becrinning of the breath, are white. Between the white on the breaft, and the black on the belly, is a fpace of red feathers, in the form of a new moon, with its horns upwards. The lege, feet, and claws, are of an ath colour; and the tnes ftand like thofe of parrots, two before and two behind.

It is reported by travellers, that this bird, though furnified with fo formidable a beak, is harnulefs and gentle, being fo ealily made tame as to fit and hatech its young in houfes. It feeds chiefly upon pepper, which it devours very grectily, gorging itfelf in fuch a manner that it voids it crude and unconconed. This, however, is no objection to the natires from ufing it again: they even prefer it before that pepper which is frefl gathered from the tree; and feem perfiaded that the ftrength and heat of the pepper is qualified by the bird, and that all its noxious qualities are thus exhaulted.

Whatever be the truth of this report, nothing is more certain than that the tnucan lives only upon a vegetable ditt; and, in a domelic flate, to which it is frequently brought in the warm countries where it is bred, it is feen to prefer fuch fool to all other. Pozzo, who bred one tame, alterts, that it leaped up and down, wagged the tail, and cried with i voicc refembling that of a maspic. It fed upon the fame things that parrois do ; but was molt greedy of grapes, which, being plucked off one by one, and thrown in the air, it would molt dexteronlly catch before they fell. to the gromd. lis trill, he adds, was hollow, and upon that account very light, fo that it lad but littla frength ial fo apparently iormidable a weapon; ner could it peck or thike fuantly therewith. But its t ngue feemed to alfift the efmints of this unveicldy marchine: it was long, than, and llat, not unlike one of the feathers on the neek of a dunginll cock; this it moved up and down, and often extended five or lix inches from the bill. It was of a feff colour, and remarkably fringed on each fide with very imall filaments exally refenbling a feather.

It is probabie that this long tongue has greater Arength than the thin hollove beak that enntains it. It is likely thit the beak is only a kind of theath for this peculiar infrument, ufed by the toucan, not only in macing itella nef, but al o in obtaning its provilim. Nothing is more certain, than that this bird bailds its ne? in holes of trees, which have been - eevioully

## K H A

Rrapis viouliy fcooped out for this purpofe; and it is not very
likely that fo feeble a bill could be very ferviceable in working upon fuch hard materials.

Be tais as it will, there is no bird fecures its yroung better from external injury than the toucan. It has not only birds, men, and ferpents, to guard againft; but a numerous tribe of monkeys, fill more prying, mifchizvou:, and hungry, than all the reft. The toucan, however, fcoops out is nef into the hollow of fome uee, leaving only a hole large enough to go in and out at. There it lits, with its great beak, guarding the entrance; and if the monkey ventures to offer a vifit of curi fity, the toucan gives him fuch a welcome, that be prefently thinks proper to pack off, and is glad to efcape with fafety.

This bird is only found in the warm climates of South America, where it is in great requeft, both for the delicacy of its fleth, which is tender and nourifhing, and for the beauty of its plumage, particularly the feathers of the breaft. The 1 kin of this part the Indians pluck off, and when dry glue to their cheeks; and this they confider as an irrefiftible addition to their beauty.

RHAPIS, in botany: A genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural method ranking under the firt order, Palme. The calyx is a monophyllous trifid fpatha; the corolla monopetalous and irifid. There are two fpecies, viz. 1. Flabilliformis, or ground-ratan, a native of Cbina; 2. Arundinacea, fimple leaved rhapis, a native of Carolina.

RHAPSODI, Rhafsodists, in antiquity, perfons who made a bufinefs of finging pieces of Homer's poems. Cuper informs us, that the Rlapfodi were cluthed in red when they fung the Iliad, and in blue when they fung the Odylfey. They performed on the theatres, and fumetimes ftrove for prizes in contefts of paetry, finging, Sc. After the two antagonifts had finithed their parts, the two pieces or papers they were written in were joined together again: whence the name, viz. from pzoru, fino, and won canticum: but there feem to have been other Rhapfodi of more antiquity than there people, who compofed heroic poems or fongs in praife of heroes and great men, and fung their own compofitions from town to town for a livelihond; of which profeftion Homer himfelf is faid to have been. See Bard

RHAPSODOMANCY, an ancient kind of divination performed by pitching on a paffage of a poet at hazard, and reckoning on it as a prediction of what was to come to pafs. There were various ways of practifing this rhapfodomancy. Sumetimes they wrote feveral papers or fentences of a poet on fo many pieces of wood, paper, or the like, hlook them together in an u:n, and drew out one which was accounted the lot: fometimes they cait dice on a table whereon verfes were written, and that whereon the die lodged contained the prediction. A third manner was by opening a book, and pitching on fome verfe at firft fight. This method they particularly called the fortes Prenefine; and afterwards, accerding to the poet, made ule of, fortes Howieriva, fortes Fifgifinie, \&c. See Sortes.

RHAPSODY, in antiquity, a difcourfe in verfe fung or rehearfet by a rhapfoditt. Others will have rhapfedy to fignify a collection of verfes, efpecially
thofe of Honcr, which having been a long time difperfed in pieces and fragments, were at length by lififtratus's order digefted into books called rha fades, from patro fui and edo canticum. Hence, anoorig muderns, rhapfody is alfo nfed for an affemb:age of prafidges, thonghts, and authoritics, raked engether irom divers authers, to compofe fome new piece.

RHE, or Ree, a little iflind in the B:ay of Difeay, near the coant of Aunis in France. It was taten during the war with France which ended in 1763 , in the expedition commanded by Huke aid Mordaurit.

RHEA americana. The Ar:erican oftrich of allthors has been frequently menti ned, but tiil of late years very imperfectly known; being blended by fome with other genera, althourh forming of itfelf a ditinet one, difering in many things from all others. The older writers, however, have hept it feparate. It does not occur to us whether any author hias figured this bird except Nieremberg, whofe reprelentation ennveys no juft idea, which is wonderful, as is to be met with in fufficient plenty in various parts of South America; nor has the bird itfelf made its appearance in the cabinets of collectors, until the one now in the Leverian mufeum.
M. Bajon, in his Mem. fur Cayenne, gives a figure and defcription of the jabirus, and feems clear that this bird is no other than the oftrich of America. From this affertion, Mr Latham, in his Synopfis, leaves the matier undecided; but this author, in his Irdex Orm:th.ol. from having met with the fpecimen above aliuded to, and fupported in an account of its manners given by Molina in his Hifl. Nat. dis Chill, treats this matter on more certain grounds, io as to enable us to give the following defcription.

In fize the American oftrich is very little inferior to the common one : the bill is floped not untlike that of a goole, being flat on the top and rounded at the end: the eyes are black, and the lids furnifhed wi:h hairs: the head is rounded, and covered with downy feathers: the neck is two feet eight inches long, and feathered alfo: from the tip of one wing to that of the othe: extended, the length is eight feet; but from the rant of continuity of the webs of the feathers, and their laxityof texture, the bird is unable to raife itfelf from the ground ; it is, however, capable of greatly affiting itfelf by their motion in running, which it does very fwiftly : the legs are ftont, bare of feathers above the knees, and furnifhed with three toes, all placed forwards, each having a ftraight and fout claw as in the calfowary ; on the heel is a callons knob, ferving in place of a back toe: the general colour of plumarge is dull grey mixed with white, inclining to the latter on the under parts : the tail is very fhort, and not confpicuous, being entirely covered with lung loofe and Hoating feathers, having origin from the lower p.rt of the back and rump, and entirely covering it : the bill and legs are brown.

Molina oblerves that this bird varies; the bedy in fome being white, in others black. In refpect to manners, it is faid to be a general feeder, but more fond of flies, which it catches with great dexterity, and will alfo, like the common oftrich, fwailow bits of iron and any other trath offered to $i t$. In commen with the oftrich ol the old world, it lays a number of egrs, from 40 to 60 , in the fand, each of them hoiding a quart;

Rhe,
k.

Rheecia but it differs from that bird in many particulars, efpecially in wanting the callofity on the fermum, and fpars on the wing. With thefe latt the common oftrich is known to defend itfelf: in defet of them, the one here treated of ufes the feet with fuch addrefs as th become at once a furious and dingerous antag nift. The tomale calls its young ones tugether with a hind of whittling note fomewhat fimilar to that of a man: when young it is very tame, frequently following the firft creature ir meets wi:lh. 'The fleth of this bird is filid to be very unpalatable. It is found in vatious parts of South America, from Patagonia to Guiana, and is known by the name of Chsique. We are happy to be able to prefent our readers with an accurate drawing of the bird. See Plate CCCCXXXVII.

RHEFDIA, in botany: A genus of the monogynia order, belonging to the polyandsia clafs of plants; and in the natural method ranking with thofe of which the order is dublful. The corolla is tetrapetalous; there is no calys ; and the fruit is a trifpermous berry.

RHEGIUM (anc. geog.), fo very ancient a city as to be fuppofed to take its name from the violent burfting of the coaft of Italy from Sicily; thought to have been formerly conjoined (Mela, Virgil). A city of the Brutiii, a colony of Chalcidians from Eubcea: a ftrong barrier oppofed to Sicily (Strabo); mentioned b, Luke; furnamed yulium (Ptolemy), from a freth fupply of inhabitants fent thither by Auguftus, after driving Sextus Pompeius out of Sicily (Strabo); and thus was in part a colony, retaining ftill the right of a municipium (Infeription). The city is now called Regy:o, in the Farther Calabria.

RHEIMS, a eity of France in Champagne, and capital of Rhemois. It is one of the moft ancient, celebrated, and largef places in the republic, had an archibilhop's fee, whofe archbilhop was duke and peer of France. It is ahout four miles in circumference, and contains feveral fine 〔quares, well-built hontes, and magnificent churches. It had a mir.t, an univerfity, and five abbeys, the moft fanmous of which was that of St Remy. There are alfo feveral triumphal arches and other monuments of the Romans. It is feated on the river Vefie, on a plain furrounded by hills, which produce excellent winc. E. Long. 4. S. N. Lat. 49. 14.

RHENISH wisk, that produced on the hills about Rheims. This wine, is much ufed in medicine as a bolvent of ircn, for which it is well calculated on account of its acidity. Dr Percival obferves, that it is the beff folvent of the Peruvian bark; in which, however, he thinks its acility has no thate, becaufe an addition of vinegar to water does not augment its folvent 1 ower.

RHETORES, amrngft the Athenians, were ten in number, clefed by lot to plead public caufes in the fenate-houfe or affenbly. For every caufe in which they were retained, they reccived a drachm out of the public mones. They were fometimes called Eursopor, and their fee ro Eurnopmer. No man was admitied to this office before he was 40 years of age, though others lay 30 . Valour in war, piety to their parents, prudence in their affairs, frugality, and temperanee, were neceffiry qu difications for this oflice, and every cardidate underwent an examination concerning thefe virzues previous to the elcation. The orators at Ronie
were not unlile tine Athenian rhetores. See Oza-Rhetorians roz.

RHETORIANS, a fect of hereties in Egypt, fo Rheum. denominated from Rl:etorins their leader. The diftinguifliad tenets of this herefiarch, as reprefented by Plilaftrins, was, that he approved of all the herefies bef re him, and trught that they were all in the right.

RIIFTORIC, the art of five:aking copionfy on any fubject, with all the advantages of beauty and force. Sce Or.itory.

RHCUM, a thin ferous humor, cecafionally oczing out of the glands about the mouth and throat.

Rheum, Rbubarb: A genus of the monogynia order, belonging to the enneandria clafs of plants; and in the natural methot ranking under the 12 th orter, Holoracr.s. There is no calys; the corollat is fexfid and perlifent; and there is one triquetrous feed. There are five fpecies, viz. 3. The thaponticum, or common rhubarb, hath a large, thick, fefly, branching, decplyfriking root, yellowifh within; crowned by very large, roundilh, heart-haped fmooth leaves, on thick, lightlyfurrowed foot-Ralks: and an upright flrong ftem, two or three feet high, adorned with leaves fingly, and terminated by thick clofe fpikes of white flowers. It grows in Thrace and Scythia, but has been long in the Englifh gardens. Its root affords a gentle purge. It is however of inferior quality to fome of the following furts; but the plant being aftringent, its young falks in fpring, being cut and peeled, are ufed for tarts. 2. The palmatum, palmated-leaved true Chinefe rhubarb, hath a thick flefly root, yellow within ; crowned with very large palmated leaves, being deeply divided into acuminated fegments, expanded like an open hand ; upright ftems, five or fix feet high or more, terminated by large fpikes of flowers ". This is now pro- * See Botaved to be the true foreign rlubbarb, the purgative quan-ny, p. 439 . lity of which is well known. 3. The compactum, or and Plate Tartarian rhubarb, hath a large, fllhy, branched root, yellow within; crowned by very large, heart fhaped fomewhat lobated, fharply indented, finooth leaves, and an upright large fen, five or fix feet high, garnifhed with leaves fingly, and brauching above; having all the branches terminated by nodding panicles of white fowers. This has been fuppofed to be the true rhubarb; which, however, though of fuperior quality to fome forts, is accounted inferior to the rheum palmatum. 4. The undulatum, undulated, or waved-leaved Clinefe rlubarb, hath a thick, branchy, deep-ftriking root, sellow within; crowned with large, oblong, undulate, fomewhat hairy leaves, having equal foot falks, and an upright firm ftem, four feet high; garnifhed with leaves fingly, and terminated by long loofe fikes of white flowers. 5. The Arabian ribes, or currant rhub:ub of Mount Libanus, hath a thick fefhy root, very broad leaves, full of granulated protubcrances, and with equal foct-ftalks, and upright firm fems, three or four feet high, terminated by lpikes of flowers, fucceeded by berry-like feeds, being furrounded by a paple pulp. All thefe plants are percinial in oot, and the leaves and Atall:s are :mnual. The roots heing thick, flofhy, gencrally divided, frike decp into the ground; of a browaifh colour without and yellow wihin: the leaves rife in the frring, gencrally come up in a large head fulded t. c gecher,
CVII.

## R H E

Rheum.
together, gradually expanding themfelves, having thick foot-Ralks; and grow from one to two feet high, or more, in length and breadth, fpreading all round: amidit them rife the flower-ftems, which are garnifhed at each juint by one leaf, and are of frong and expeditious rowth, attaining their full height in June, when they flower; and are fucceeded by large triangular feeds, ripening in Auguft. Some plants of each fort merit culture in gardens for variety; they will effect a fingulasity with their luxuriant foliage, fpikes, and flowers: and as medical plants, they demand culture both for private and public ufc.

They are generally propagated by feeds fowed in autumn foon after they are ripe, or early in the fpring, in any open bed of light deep earth ; remarking, thote intended for medical ufe fhould generally be fowed where they are to remain, that the roots, being not difturbed by removal, may grow large. Scatter the feeds thinly, either by broad-caft all over the furface, and raked well in ; or in fhallow drills a foot and half diftance, covering them near an inch deep. The plants will rife in the fipring, but not flower till the fecond or third year: when they, however, are come up two or three inches high, thin them to eight or ten inches, and clear out all weeds; though thofe defigned always to fand fhould afterwards he hoed out to a foot and a half or two feet diftance : obferving, if any are required for the pleafure ground, \&c. for variety, they flould be tranfplanted where they are to remain in autum, when their leares decay, or early in fpring, before they fhoot the others remaining where fowed, muft have the ground kept clean between them; and in autumn, when the leaves and falks decay, cut then down, and flightly dig the ground between the rows of plants, repeating the fame work cvcry year. The roots remaining, they increafe in fize annually : and in the fecond or third year many of them will floot up falks, flower, and perfect feeds; and in three or four years the roots will be arrived to a large fize; though older roots are generally preferable for medical ufe.

In Mr Bell's Trave!s we have an account of fome curious particulars relating to the culture of rhubarb. He teils us, that the beft rhubarb grows in that part of Eaftern Tartary called Morgalia, which now ferves as at boundary between Ruffia and China. The marmots contribute greatly to the culture of the rhubarb. Thercver you fee 10 or 20 plants growing, you are furc of finding leveral burrows under the fhades of their broad-fpreading leaves. Perhaps they may fometimes eat the leaves and routs of this plant; however, it is probable the manure they leave about the roots contributes not a little to its increafe; and their cafting up the earth, makes it hoot out young buds, and mul. tiply. This plant does not run, and fpread itfelf, like docks and uthers of the fame ipecies; but grows in tuft:, at uncertain diftances, as if the feeds had been dropped with defign. It appears that the Mongals never accounted it worth cultivating; but that the world is obliged to the marmots for the quant:ties fcatte.ed, at random, in many parts of this country: for whatever part of the ripe feed happens to be blown anoong the thick grafs, can very feldom reach the ground but mult there wither and die; whereas, frould it fall among the loofe earth thrown up by
the marmots, it immediately takes root, and produces a new plant.
After difging and gathering the rhubarb, the Mongals cut the large rons into fmall pieces, in order to make them dry more readily. In the niddle of every piece they foop a hole, through which a cord is drawn, in order to fufpend them in any convenient place. They hang them for the moft part about their tents, and fometimes on the horns of their fheep. This is a molt pernicious cuftom, as it deftroys fome of the heft pars of the root : for all about the hole is rotten and ufelefs; whereas, were people rightly informed how to dig and dry this plant, there would not be one pound of refufe in an hundred; which would fave a great deal of trouble and expence, that much diminifh the profits on this commodity. At prefent, the dealers in this article think thefe improvements not worthy of their attention, as their gains are more confiderible on this than on any other branch of trade. Perhaps the government may hereafter think it pruper to make fome regulations with regard to this matter.

Two forts of rhubarb are met with in the fhops. The firft is imported from Turkey and Ruflia, in roundifl pieces freed from the bark, with a hole through the middle of each : they are externally of a yellowifh colour, and on cutting appear variegated wih lively reddifh Areaks. The other, which is lefs efteemed, comes immediately from the Eaft Indies, in longifh pieces, harder, heavier, and more compact than the foregoing. The firft fort, unlefs kept very dry, is apt to grow monldy and worm-eaten; the fecond is le's fubject to thefe inconveniences. Some of the more induftrious artifts are faid to fill up the worm-holes with certain mistures, and to colour the outfide of the damaged pieces with powder of the finer forts of rhubarb, and fometimes with cheaper materials : this is often fo nicely done, as effectually to impofe upon the buyer, unlefs he very carefully examines each piece. The marks of good rhubarb are, that it be firm and folid, but not finty; that it be eafily pulverifable, and appear, when powdered, of a fine bright yellow colour ; that, upon being chewed, it impars to the fpitte a faffron tinge, without proving flimy or mucilaginous in the mouth. Its tafle is fubacrid, bitterifh, and fomewhat aftringent ; the fmell lightly aromatic.

Rhubarblis a mild cathartic, which operates without violence or irritation, and may be given with fafety cven to pregnant women and children. Befides its purgative quality, it is celebrated for an aftringent one, by which it ferengthens the tone of the fomach and inteftines, and proves ufeful in diarrhoeas and diforders proceeding frum a laxity of the fibres. Rhubarb in fubfance operates more powerfully as a cathartic than any of the preparations of it. Watery tinctures purge more than the fpirituous ones; whilt the latter contain in greater perfection the aromatic, aftringent, and corroborating virtues of the rhubarb. The dofe, when intended as a purgative, is from a feruple to a dram or more.

The Turkey rhubarb is, among us, univerfally preferred to the Eaft India fort, though this laft is for fome purpofes at leaft equal to the other; it is manifeftly mose aftringent, but has fomewhat lefs oi an aromatic flavour. Tinctures drawn from both with reatified fitit have nearly the fame tatte : on diftilling
©f the menfiruum，the extran lift fion the tinfure if the Eaft India thubart）proved conliderably the ftrongelt．

Rhabart has been cultiv．ned of hate in Britain with confiderable fieccefe，and for metl cal purpotis is found to equal that of fircign growth，as is proved by the Trambations of the Landon Society for eleouraging Asts，Mantindures，and Commerce，who have seward－ cil eiveral prii ns buth fur cultivating and curing it In the Tra：ifutions for $1: 02$ ，the gold nedal was
 in the gear 1プ，Mpwards of $3-0$ plinnts of the true 2abarb ir rheum palmatum of the Lendon Pharma－ copocis 1 fis，which in the fecond and hind weeks of Oét ber were tranplinted into a diep loam，it four tect ditance from cach oiter，according to rules laid down by the locetig．In 1793 it wats judiged to Mr Thomas Jones，irem whofe papers we dirive the follow－ in $\begin{aligned} \text { int．} & \text { ormation．}\end{aligned}$

Atrer giving an accurate accomnt of his experiments and chervations，he ecocludes，that the feafon for fow－ ing is the fpring abou：March or April，or in autumn about Auguft and Scpember；that thote plants which are rafed in the fing thould be trat flanted in autumn， and vie er r .3 ；that they cannot have too much room ； that ro．on and time are elfentially necelfary to their be－ ing large，of a good appearance，and perhaps to the in－ ereafe if their purgative qualities；that to effeet thefe furpofes，the fil mult be light，loamy，and rich，but not too mach fo，left ：le roots fhould be too fibrous； that their fituation can icarcely be too dry，as more evils are to be cxpe？ed from a fuperabundan cy of moi－ Aure than any actual want of it：and lally，we may coachude，that in particular the injuries which they are dubject to are principally during their infancy，and to be in puted to infects and ibattention to tbe planting feafon；atierwards，from too griat an expofure to froft： but that nome can be dreaded from heat；ard that in gencrul they are hatdy and cafy of cultivation，when ar－ rived ，eyonis a certain term．

The method of curing thubarb，as propefed by Dr Tirruogel．f Stocklolm，is as fullows：＂Nu routs fhould be taken up ti．l they have been planted ten years：they thould be taken out of the ground either in winter，be－ fure the fiolf fets in，or in the begiuning of fpring，and immedrately cut into pieces，and curefully barked；let them be pipend uprn a table for thrce or four days，and be frequently turned，that the juices may thicken or custente within the roots．After this procefs，make a iole in cach piece，and put a thread through it；by wich lat them hang feparately，either within doors， or in tome theitered flaty thed．Some perfons dry thenin in a diftiren：way：they inclofe the roots in clay， an I make a b．ole in the clay，sbout the thicknefs of a $\therefore$ o！e quill，and in this manner hang up each piece to Chy ieparates，that the moillure may not craporate， nir the itrengeth of the ront be wealiened．Ihut the recthous which the Tartars foll．w is a bad one：they We：the ries cat of the deferts where they grow，bati： t．cra，and immodi．．tely furg them，ard hang them te und ha aceks f their camels，that they nay dry as t：Y U．ivel ：hat this gratly lefens the medicinal virtue © ：！＂rro．＂
：Ar＇H．mans Halley of Pentefrât is Yorknire，to v．．．cm ti： Loxisn Suciety viead the filver medal in

1793，informs us，that his father tried vaitous experi－ ments fir curing thubab，as walhing，beufhing，bark－ ing，and pecting，and he dried them in the fun，on a him，in a thove，or in a warm kitchen．But of the fuc． ce！＇s of all or either of the methods we have no ae－ count，owing to the death of Mir Fialley＇s father．If fent，however，to them，nive different fpecimens，which the Society acknowledges to be fuperior to any rhabarb hitherto cured in Enghand，and produced to then．＇Tl：e rocts fent，Mr Fialley days，were planted about the year 1781 in a light fandyith foil，but were much na－ glected．They were taken up in the fpring of 1792 ， and being thoroughly divelted of the adhemng carth， were placed for dome wecks on the floor of a crol ware－ houfe：the fibres were then taken off，cut up，and dried on the flue of a green－houle；but，from mifinanage－ ment，were entirely foiled．Thre prime rots were fevered in fmall picces，peeled clean，and thoroughly cleared of every particle of unfounduefs．Pant was feparately laid in fieves，and the romainder perforated， Atrung，and fufpended in feftons from the cieling of a warm kitchen．The manner of drefing confifts in pa－ sing off the external coat with a tharp knie，as thin and clean as ponible，and then fimithing it off by a picce of fill－i，in，with its own powder ；which powder may be procured from the clips and fmall pieces，either by grinding or pounding it in a large mortar．

In the year $179+$ the Society adjndged the gold medal to Mr Wiiliam Hayward of Hanbury，Oxtord－ Shire，lir propagating rhubarb by offsets taken trom the crowns of large plants，inltead of feeds，for the pur－ pofe of bringing it to perfection in a fhorter time，which fully autwered his expectations．Mr Hayward was a candidute in the year 1789 for the gold medal；but having milunderfood their rules，he was not entitled to it，theugh with great propnicty they voted to him the tilver medal ；in confequence of which he fent them his method of culture and cure．His method of cultiva－ ting Turkey rhubarb from feed is thus explained to the Society：＂I have ufually fown the feed about the be－ ginning of February，on a bed of good foil（if rather landy the better），expofed to an eaft or weft afpest，in preference to the $f=u t h$ ；obferving a full fun to be pre－ judicial to the vegetation of the feeds，and to the plants whilt young．The leeds are beft fown moderately thick（broad．caft），treading them regularly in，as is ufual with partinips and other light feeds，and then ra－ king the ground imouth．I have fometimes，when the feator has been wet，made a bed for lowing the rhu－ tarb feeds upon，about two feet thick，with new dung from the table，covering it near one foot thick with good foil．The intent if this bed is not fur the fheic of warmoth，but folcly to prevent the riling of carth－ worms，which，in a molt feafora，will frequently deltroy the young crop．If the feed is good，the plants often rife too thich；if io，when they have attained fix leaves they theuld be takien carefully up（where too clofe）， leaving the fanding cinp ei ht or ten inches apart： there taken up in iy be pianted ot the fime dinance，in a fiefh foot of grrimed，is order to burnilh other pha t： tions．When the plants in general are growa to the fire that cabbage plants are vifally fet cue for a dand－ ing crep，they are bett phated wi．e：e they are to re－ main，in beds $f$ ur fect wide，one sow along tise nidede of the bed，laving two jards dikance between the


## RIE [200] iरIII

Kineun. Rhetn.
plants, allowing an alley between the beds about a foot wide, for conveniency of treeding the plants. In t.ie autumn, when ine dicajed leaves are removed, if the thovelng of the alleys ate thrown over the crowns of the pla:its, it "ill be found of fervice.

His mode of cuitivating the fame plant by offsets is thus given: "On taking up fome plants the laft fping, I fipped of feveral ofiscts from the heads of latge plants: theie I fet with a dibble about a foot apart, in oeder, if I found thein thrive, to remove them into ther beds. On examining them in the antum, I was furprifed to fee the progrcts they had made, and pleafed to be able to furnith niy beds with 40 plants in the molt thriving flate. Though this was my firlt experiment of its kind, I do not mean to arrogate the difcovery to myfelf, having known it recently tried by others, but without being informed of their fuccefs. I have reafon to think this valuable drug will, by this method, be brought much fooner to perfection than from feed."

His method of curing rhubarb is thus defcribed: "The plants may be taken up cither early in the fpring, or in autumn, when the leaves are decayed, in dry weather if polible, when the roots are to be cleared from dirt (without wahning) : let them be cut into pieces, and with a tharp knice freed from the outer coat, and expofed to the fin and air for a few days, to render the outinde a little dry. In order to accelerate the curing of the largelt pieces, a hole may be fcooped out with a penknife: thete and the fmaller parts are then to be itrung on packthread, and hung up in a warm room (I have always had the conveniency of fuch a one over a baker's oven), where it is to remain till perfeetly dry. Each piece may be rendered more fightly by a common file, fixing it in a fmall vice during that operation: afterwards rub over it a vely fine powder, which the fmall roots furnifh in beautiful perfeation, for this and every other purpofe where thubarb is required."

In the jear 1794, ton, the Society adjudged the gold medal to Mr Ball for his method of curing the true lhubarb, which is as follows: "I take the roots up when I find the ftalks withering or dying away, clean them from the earth with a d: $y$ bruff, cut them in fmall pieces of about four or five inches in breadth, and about two in depth, takingaway all the bark, and make a hole in the middle, and ftring them on packthread, keeping every piece apart ; and every morning, if the wedther is clear and fine, I place them in the open part of the garden, on flages, erected by fixing fmall pofts about fix feet l:igh in the ground, and fix feet afinder, into which I fix horizontal pegs, about a foot apart, beginning at the top; and the rhubarb being fringed crotswife on fmall poles, I place them on thefe pegs; fo that if it thould rain, I could eafily remove each pole with the fufpended pieces, into any covered place. I never fuffer them to be out at night, as the damps at this feafon would be apt to mould them; and if at any time I perceive the leaft mark of movld, I rub it off with a dry cloth. I I fome of the pieces of rhubarb which I have cured this year, I have made holes about half an inch diameter in the middle, for the free paffage of air, and

Vol. XVI.
have found that evory one of theié pieges dricd batter than the ofhers whete no fuch holes wew made ; ond have iikewife hung feveral Atrings in the kitchen, ard never expoted then in the opes air, and frund them to ary cxccudingly well, and much betier than th te in the ope air. Some years fince I dried a quanti:y of thu; atb on a mali-kiln, keeping up the therme me:er to so degrees, which anfiwered well, but I think rathe: dried too quick: the roots which I have cured this year are a pat of the plantation of 1789 , and for which the Society was to kind as to give me a medal (A)."

RHEXIA, in botany: A genus of the monogynia order, lelonging to the oftandria clafs of plants; and in the natural method ranking with thofe of the 1 th order, Calycanthemas. The calyx is quadrinu, with four petals inferted into it; the antherx are declining; the capfule is quadrilocular, within the belly of the calgy.

RHINANTHUS, in botany: A genus of the angiofpermia order, belonging to the didynamia clafs of plants; and in the natural method ranking under the 4oth order, Perfonata. The calyx is quadrifid, and ventricofe ; the capfule bilocular, obtufe, and compreffed.

RHINE, a large river of Germany, famous both in ancient and modern hiftory. It rifes among the Alpes Lepontix, or Grifons; and firtt traverfing the Lacus Acronius, divides the Rhroti and Vindelici from the Helvetii, and then the Germans from the Gauls and Belgx; and running from fouth to north for the greatelt part of its way, and at length bending its courfe weft, it empties itelf at feveral mouths (Cxiar); at three mouths into the German ocean, (Pliny); viz. the weftern, or Helius; the northern, or Fleuvus; and the middle between both thefe, which retains the original name, Rhenus: and in this Ptolemy agrees.Mela and Tacitus mention two channels, and as many mouths, the right and left; the former running by Germany, and the latter by Gallia Belgica: and thus alfo Afinius Pollio, and Virgil ; the cut or trench of Drufus not being made in their time, whereby the middle channel was much drained and reduced, and therefore overlooked by 'Tacitus and Mela; and which Pliny calls the Scanty. To account for Cxfar's feveral mouths, is a matter of no fmall difficulty with the commentators; and they do it no otherwife than by admitting that the Rhine naturally formed fmall drains or rivulets from itfelf; the cut of Drufus being long pofterior to him ; in whofe time Afinius Pollio, quoted by Straho, who agrees with him therein, affirmed that there were but two mouths, finding fault with thofe who made them more: and he mult mean the larger mouths, which emitied larger itreams. The Romans, efpecially the poets, ufed the term Rbenus for Germany, (Martial).-At prefent, the river, after entering the Netherlands at Schenkinhaus, is divided into feveral channels, the two largeft of which obrain the names of the Lech and the Waal, which running thro' the United Provinces, falls into the German ocean below Rotterdam.

D d
Lotuer
(A) The Society alfo adjudged to Mr Ball the medal in 1790 , for cultirating rhuba:b.

## RHI

Iownr Ci $\therefore$ of lle Kunn, conilts of the paiatinate c. ti.e $\mathrm{li}^{\prime} \mathrm{i}$ ke, and the three eccictiantical elequrates, Viz. thi ic fle. ane, Mut, , and Tiiers.
lif r cir'e it fras, conlifted of the landgravi-

 1.. $\quad$ l! cileing $\mathrm{in}_{\mathrm{z}}^{\mathrm{z}}$ d.o united to France.
M. ilNLBERC, at wn of Commaty, in the circle of the lonwer Rlane, and diorete of Cologne. It was in the prifition of the Formeh, but reitered to the - roilisti p uf Cologne by the treaty of Uerecht. It is Ritud on the Rhine, in E. Loong. 6. 3\%. N. Lit. 51. 30.

KHINLC(5, a town of Germany, in the archbiIh prsic of C. loegne, featel on the Khine, E. Long. 7.
 fume name in Swifurand, cafital of Rhinthat, feated on the Rhane, near the lake of Conitance, with a good catle. E. Long. 10.53. N. Lat. $47 \cdot 3 \mathrm{~S}$.

RIIINFELD, is fimall but ltrong town of Germany, in the circle of Suabia, and the beft of the lour foretl-towns belonging to the houte of Autrid. It has been often taken atnd retaken in the German wars: and is feated on the Rline, over which there is a handome bridge. Ł. Leng. 7. 53. N. Lat. 47. 40.

RHINEGAU, a beautiful diftife of the electorate of Slentz, is lituated on the Rhine, about threc miles from the city of Mentz, and is fo populous that it looks like one entire town intermixed with gardens and viseyards. The Rhine here grows altonifhingly wide, and forms a kind of fa, neat a mile broad, in which

Reifoach:
I ravcls :hrought
Cermany, i) $1.2=6$.
are jereral well wooded little iflands. The Rhinegau forms an anphitheatre, the beanties of which are beyond all delcription. At Walluf, the very high hills come nearly dom to the river fide; from thence they recede again into the country, forming a kind of half circle, the other end of which is 15 miles off at Rudefluim, on the banks of the Rhine. The banks of the river, the hills which form the circles, and the fopes of the great mountains, are thick fown with villages and hamlets. The white appearance of the buildings, and the fine blue flated roofs of the houfes piaying amidll the various green of the landicape, have as admirable effect. In the fance of every mile, as you fail down the river, you meet with a village which in any nther place would pars for a town. Nany of the villinges contan from 300 to 400 families; and there are 36 of them in a Space of 15 miles lonis and fix miles hroad, which i, the width of this beatuful amphitheatre. The dectivities of all the hills and mountains are planied thick with vineyards and fruit trees, aud the thick wooded topes of the hill: caft a gloomy borror neer the othen wite cheerful landicape. Every now and then a row of rugged hills run dircaly down to the thore, and domineer maj. ftically over the lefler hills underticm. Oncme rif th. fe great moumains, $j$ ill about t! = middle of the Rlii.çat, , ou meet with FohannisBorg, a village wisich pr duces fome of the belt Rhemind Before this vill:ige is a pretty litice rifing, and .ear the banks of the river there is a very fine old catle, v. hich gives unipcatalle majelty to the whole landfe:pe. I:C'ced, in every village, jou meet with fome or ether large bullding, wh.ch coneributes very much to the desuration of the wliols. 'I'his country is indebted for its

Fiches to this femicircnlar hill, which proteets it from Rainese: the cold winds of the calt and north, at the fame time that it leaves rocom enough for the fin to exercife his benign influcnces. "The groves and higher 0lopes of the lills make excellent paftures, and produce large quanti:ies of dung, which, in a country of thas fort, is of incllimable value.

The bank of the Rhinc, opprfite to the Rhinegat, is exceedingly barren, and heightens the beaty of tle prolpect on the other fode by the contrat it cahibiss ; on this inde, yon hardly meet above three or !our villo?ses, and thefe are far dittant from each oth.r. The great interval between them is occupied by heaths and meadows, only here and there a thick buth aitords fome fhede, and a few corn fichls among the tillages enliven the glomny landfape. The back ground of this country is the molt pifीurcque part of it. It is formed by a narrow guliet of mountains, which diminith in per. fpective between Rudefteim and Bingn. Perpendicular moantains and rocks hang over the Rhine in this phace, and feem to make it the dominion of eternal night. A: a diftance, the Rhine feems to come out of this land. feape through a hole under ground ; and it appears to run tedioully, in order to enjoy its courfe thrungh a pleafant comatry the longer. Amidlt the darknefs which covers this back ground, the celebrated Moufe tower feems to fwim upos the river. In a word, there is not any thing in this whole tract that does not contribute fomething to the beaty and magnificence of the whole; or, if I may be permited the exprefiron. to make the paradife more welcome. As you fail along the Rhine, betureen Mentz and Bingen, the banks of the river form an oval amphitheatre, which makes one of the richeft and moft piturefque landtcapes to be feen in Europe. The inhabitants of thefe regions are fome or them extremely rich, and fome extremely poor. The happy middle flate is not for countries the chief product of which is wine; for, belides that the cultivation of the vincyard is infinitely more troublefome and expenfive than agriculture, it is fubjected to revoJuions, which in an inftant reduce the holder of land to the condition of a dsy labourer. It is a great miffortune for this country, that, thongh reftrained by law, the nobility are, throng! comivance of the Eleftor, allowed to purchafe as much land as they pleafe. The peafant generally begins by manigg in debt for his vineyard; fo llat if it does not turn out well, he is reduced to day-ldb.mr, and the rich man extends his poffelions to the great detriment of the country. 'lhere are feveral peafints here, who having incomes of 30 , 50 , or 100,000 guidels a-year, have laid afide the peatintht, and afumed the wine merchant; but, fplendid as their fituation is, it des not compenfite, in the eyes of the harnane man, for the firht of lo many poor people with which the villages fwa: m. In order to render it country of this kin. profperous, the Atate thould appropuiate a fund to the purpofe of maintaininy the peafint in bad years, and giving him the affitance which his necelities, and his want of ready money, may from time to time make convenient.

The inhabiants of the Rhinegau are a handfome and uncemmonly trong race of men. You ise at the very firet ifpeet that their wine gives them incrry hearts and found bedies. They lave a great deal of matural wit, and a vivanity and jocofeness, which diftinguifhes them

## RHI

Whinfels veiy much from their neighbours. Yot need only compare them with fome of thefe, to be convmed that the drinker of wine excels the drinker of beer and water, both ia body and mind, and that the inlabitant of the fouth is much fouter then he who live, in the north; for though the wine drinker may not have quite as much feih as he who drinks only beer, he has beter blood, an I can bear much more work. Tacitus had already obferved this, in his treatife De moribus Germanorn". "The large and corpulent bodies of the Germans (fays he) have a great appearance, but are not made tu laft." At that time almoft all the Germans drazk only water; but the more drinking of winc has effected a revolution in feveral parts of Germany, which makes the prefent inhabitants of thefe countries very different from thofe defcribed by Tacitus. Black and brown hair is much commoner here than the white, which made the Germans to famons in old Rome. "It will be eafily imagined (fays Baron Reifoach), that the monks fare particularly well in fo rich a country. We made a vifit to the prelate of Erbach. Theie lordly monks, for fo in every refpect they are, have an excellent hunt, rooms magnificently furnifted, billiard tables, half a dozen benutiful finging women, and a ftupendous wine cellar, the well ranged batteries of which made me fhudder. A monk, who faw my aftonifhment at the number of the call:s, affured me, that, without the benign influence which flowed from them, it would be totally impolible for the cloiftcr to fublift in fo damp a fituation."

RHINFELS, a caftle of Germany, in the circle of the Lower Rhine, in a county of the fame name. It is looked upon as one of the moft important places feated on the Rhine, as well in regard to its ftrength as fituation. It is near St Goar, and built on a craggy rock. This fortrefs commands the whole breadth of the Rhine, and thofe who pafs are always obliged to pay a confiderable toll. In the time of war it is of great importance to be mafters of this phice. E. Long. 7. 43. N. Lat. 50. 3.

RHINLAND, a name given to a part of South Holland, which lies on both fudes the Rhine, and of which Leyden is the capital tuwn.

RHINOCEROS, in zoology, a genus of quadrupeds belonging to the order of bellux. The name is entirely Greek; but thefe animals were totally unknown to the ancient Greeks. Atiftotle takes no notice of them, nor any other Greek writer till Straho, nor Roman till Pliny. It is probable they did not frequent that part of India into which Alexander had penetrated, fince it was neal 300 years after that Pompey brought then to Europe. From this time till the days of Heliogabalus, the rhinoceros was frequently exhibited in the Roman fpectates; and he has often been tranfported into Europe in more modern times; but they were long very ill reprefented, and very imperienly deficribed, till fome that arrived in London in 1739 and ${ }^{1} 1+1$ were infpected, by waich the errors and caprices of former writers were detected.

There are two fyecies of rhinoceros, the firt of which is the unicornis, the length of which, Buffon
tells us, fient the extremity of the muzz? to the rri- Riineerng gin of the :ail, is at leat 12 feet, and the circumfe- alute rence of the body is neary he farra. "The rimo-occoxis.ana cerus which came to Lenden in the year 1739 was fent guton', from leugal. Thourlh not above two years of a co, cusural the expmec of his fo d and jouney am uncel to nat lifuris L. 1000 Sterlning. He was fed with tice, Higar, and wol v. hay. He had daily feven pounds of rice, mixed with 92 , sic. three pounds of fugar, and divided into three portions. He liad likewile hay and green herbe, which han he preferred to hay. His drink was water, of which he took large quantities at a timic (A). He was of a peaceable difpolition, and allowed ail parts of his body to be touched. When huncry, or ftruck by ary perfon, he became michievous, and in both cales nothing appeafed him but food. When enraged, he fprung forward, and rimbly raifed himfelf to a great height, pufhing at the fume time his lead furioutly agai:if the walls, which he performed with amazing quicknefs, notwithtanding his heavy alpect and unvieldy mafs. I often obferved, fays Dr laafons, thefe movements pioduced loy rage or impatience, elpecially in the morning before his rice and fugar were brought to him. The vivacity and promptitude of lis movements, Dr Parfons adds, led me to think, that he is altogether unconquerable, and that he could eafily overtake any man who thould offend him.
"This rhinoceros, at the age of two years, was not taller than a young cow that has never produced. But his body was very long and very thick. His head was difproportionally large. From the ears to the hern there is a concavity, the two extremities of which, namaly the upper end of the muzzle, and the part near the ears, are conliderably raifed. The horn, which was not yet above an inch high, was black, fmooth at the top, but full of wrinkles directed backward at the bate. The noftrils are fituated very low, being not ahove an inch diftant from the opening of the mouth. The under lip is pretty fimilar to that of the ox; but the upper lip has a greater refemblance to that of the horfe, with this advantageous difference, that the rlitnoceros can lengthen this lip, move it from fide to fid. roll it about a faff, and acize with it any object he wifhes to carry to his mouth. The tongue of this young rhinoceros was foft, like that of a calf. His eye; had no vivacity: In figure they refembled thofe of the hog, and were fituated lower, or nearer the notitil, than in any other quadruped. His ears are large, thin at the extremities, and contrakted at their origin by a kind of annular rugofity. The neck is very thori, and furrounded with two large folds of ikin. The fhoullers are very thick, an:d at their juncure there is another fold of fkin, which defcends upon the fore leg:. The budy of this young rhinnceros was very thick, and pietty much reiemoled that of a cou abrut to briag forth. Between the hody and crnpper tiere i, anther fold, which defeends upon the hind legs. Lanity, an. other fold tranfverfely furrounds the infciour pat of the crupper, at forne difance from ihe tail. Tlie belly was large, and hung near the ground, particularly its middie part. 'The legs are round, thick, flowig, and
(A) "Their food in a fate of nature is the groffef herhs, as thifles and thorny fhrubs, which they prefer to the foft pafure of the belt meadows; they are fond of the fugar cane, and eat all kinds of grain, but for isim they have ro appetite."

Rhinoceres tieer juint leacued backwards. 'lhis juint, whicl, of the thin, appears when le fands. The tall is thin, ata paportionally thort ; that of the rhinoectus in ofton mentored, caceeded not 16 cr 17 inche, in length. Is turas a little thicker at the extremity, which is garsithed with rome thert, thick, lard hairs. The them wthe penis is very extraordenary. It is contained in a prepuce, of theath lite that of the hores; and the firlt thing that appears in the time of exerion is a fecund p:entuce, of a Heth-colcur, from which there iflius a l.oblow tube, int the fom of a funncl cut and bordered fonewhat like a flwer-de-luce, and conftitutes the ghans and extremity of the penis. This anomalons glars is it a paler feth colcur than the fecond prepucc. In the meft wigercus ereation, the penis extends not above sieht inches ont or the body ; and it is eatily procured by rubbing the animal with a handful of fraw when he les at his eale. The diredtion of this organ is not Itraight, but bended backward. Hence he throws out his unime belind; and from this circumfarice, it may be inferred that the male covers not the female, bat that they unite with their cruppers to each other. The female organs are fituated lite thofe of the cow ; and fie exately retembles the male in figure and groflinefs of body. The fkin is fothick and impenetrable, that when a min lays hold of any of the folds, he would imagine he is touching a wooden plank of half an inch thick ( s When tanned, Dr. Grew remarks, it is exceflively hard, and thicker than the hide of any other terreftial animal. It is cvery where covered more or lefs with in-- ruftations in the form of galls or tuberofities, which are pretty fmall on the top of the neck and back, but become larger on the fides. The larget are on the fhoulders and crupper, are llill pretty large on the thighs and legs, upon which they are fpread all round, and even on the fect. But between the folds the fin is penetrable, delicate, and as foft to the touch as filk, while the extemal part of the folld is equally hard with the reft. This tadder Rk in between the folds is of a light 11 fin colour ; and the fkin of the belly is nearly of the time colour and confiftence. Thefe galls or tuberoities !huuld not be compared, as tome authors have done, to tciles. 'They are only limple indurations of the fikin , ithout any regulatity in their figure or fymmery in thair repuate poltions. The dexibility of the $\AA$ in in the fold endbes the rhinoceros to move with facility fis head, neek, and members. The whole body, ex-- ept at the juints, is infexible, and refembles a coat of mail. Dr Pations semarks, that thio animal littoned witi a deep and long eontinued attention to any lind of noies and that, though he was fleeping, tatmeg, or cobejing any other prefling demands of na. zure, he railed lis lead, and littered till the roife cent-"

Thif: : mimals never affemble or march together in tr mops is.se celeplants. Being of a more tolitary and faa age dripolition, they are more dilicult to hunt and to overconac. 'They aever attack men, however, except when they are pro\%oked, when they are very finious and form dable; but as they fee only before them, and
not very iazaple, and as they turn with great diniculty, twey may be calily avoided. The fkin of theie animals is fo catremely hard as to retift fabres, lances, javelins, and cven mulket balls, the only penctrable parts being the belly, the eye-, and about the ears. Hence the hunters generally attack them when they lay down to dieep.'their flell is comidered as excellent by the Indians and Afric.ms, but efpecially by the Hottentoss; and it they were trained when young, they might be rendered doneftic, in which care they would multiply more eafily than the elqpian!. They inhabit Bengal, Siam, Co-chir-China, (unl:gfi in China, the ifles of Java and Sumatra, Congo, Angol:, Ethiopia, and the country as low as the Cape. 'They love thady forefts, the neighbouthood ci tiver, and marlly places. They wallow in the mire like $\log$, and are faid by that means to give thelter in the folds of their ikins to tcorpions, centipedes, and other inlects 'This is denied by Buffon and Edwirds, though the furgeon of the Shatefoury had otferved in a rhinoccros, newly taken after having weltered in the mud, reveral infeas concealed under the ply. of the $1 k i n$. This carties with it every appearance of probability; for as the ereature welters in mud, it is impolible ior it to do fo without bringing up with it fome of the infefts which live in that mud; and when this is the cafe, it furely camnot be unnatural to fuppofe that they would thelter themfelves under the plaits of the k in. Mr Bruce had an opportunity of examiking the tkin of a rhincceros befure his muddy covering had been fcr.aped off, and faw under it feveral very large worms, but not of the carnivorous kind. He faw likewife feveral fmaller animals refembling ear-wigs, which he took to be goung fevlopendrx; and, though he fearched no farther, we muft certainly confider this as a proof of what the furgeon of the Shafteflury related. Mr Bruce fuppules, too, that they welter in mine, partly in order to fercen themielves by a cafe of mud from the attacks of that mifchievous fly which infefts the animals of Abyfinia to fich a degree. "The time of the 月y (fays he) being in the rainy feafon, the whole black eart's turns into mire. In the night, when the Hy is at rett, the minoceros chonfes a convenient place, and chere, rolling himfe $f$ in the mud, he clothes h.melf with a $k$ nd of cate, whicin defends him againtt his enemy the following day. Ihe winkles and plaits of his thin ferve to kecp this maddy flater firm upon hinn, all but about lis heps, thoulders, and legs, where it eracks and lal's off by motion, and leaves him expofed in thofe places to the attacks of the fly. The irching and pain which foll wo occation him to rub himfulf in thote pats agmant the ruglelt uecs; and this is at lealt one caufe if the putules or tubercles which we fee upon thele phaces, both in the elephafte and rhinoceros." They hing torth only oney ung at a time? abuut which they are very tolicitous. They are faid to confort with tygers; a hory fiunded merel on their common attachment to the lides of 1 ivers, by which manas they are oiten found near cach other. 'Their fkin, fleth, hoofs, tecth, and even dmy, arc uld in India medicinally. The hom, efpecially that if a virgin rhinoceros, is confidered as an antidete againit poifon. Every
(3) This Mr Bruce denies to be the cale, and fupects, where it does occur, that it is the effect of difeafe, or of a diferent habit acepuired by keeping. In their matural fate, he thinks they prevent this rigi lity by wallowing to the rused.

## K H I

Rhinoccros horn, however, has not this property; fome of them felling very cheap, while others are extremely dear.

Some writers are of opinion, that the rhinoceros is the unicorn of holy writ and of the ancients, and that the orgx or Indian afs of Arifotle, who fays it has but oale horn, was the fame, his informers compating the clumfy thape of the rhinoceros to that of the als. It was alro the bos unicornis and fera monoceros of Pliny, both of which were of India; and in his account of the monoceros he exactly defcribes the great black horn and hog-like tail. The unicorn of Scripture is conlidered as having all the properties of the rhinoceros, as rage, untameablenefs, great fiwiftnefs, and valt Arength. This opinion is molt ably fupported by Mr Bruce. "The derivation of the Hebrew word rem (fays lee, which ia our verfion is tranflated znicurn, both in the Hebrew and the Ethicpic, feems to be from erectnefs, or ftanding ftraight. This is certainly no particular quality in the animal itfelf, who is not mure or even fo much erect as many other quadrupeds, for in its knees it is rather crooked ; but it is from the circumftance and manner in which its horn is placed. The horns of all other animals are inclined to fome degree of parallelifm with his nofe or os frontis. The horn of the rhinoceros is erect and perpendicular to this bone, on which it ftands at right angles, thereby poffeling a greater purchafe or puwer, as a lever, than an hurn could pofitbly have in any other pofition. The fituation of the horn is very happily alluded to in Scripture ; 'My horn thalt thou exalt like the hoon of an unicom.' And the horn here alluded to is not wholly figurative, but was really an ornament worn by great men in the days of vikory, preferment, or rejoicing, when they were anointed with new, 1 weet, or frefh oil; a circumftance which David joins with that of eresting the horn.
"Some authrors, for what reafon I know not, have made the reem, or untcorn, to be of the deer or antelope kind; that is, of a genus whole very character is fear and weaknefs, directly oppofite to the qualities by which the reem is delcribed in Scripture : befides, it is plain that the reem is rot of tae clafs of clan quadrupeds; and a late modera traveller very whimfically takes him fur the leviathan, which certainly was a fizh. Balaam, a prieft of Midian, and fo in the neighbuurhood of the hunts of the rhinoceros, and intinatiely connected with Ethiopia, (for they themflves vere fhepherds of that country), in a tranfpurt, from contentplating the itrength of Iirael, whom he was brought to curie, lays, they had, as it were, the Itrength of the reenl. Job makes ficquerit allution to his great ftrength, ferociiy, and indocility. He alks, © will the reem be will.ng to ferve thee, or abide by thy crib?" that is, Will he willingly ceme into thy fable, and eat at thy manger? And again, 'Cantt thu bilid the reem with a band in the furrow; and will he harrow the vaileys tor thee !'-In other words, Canft thou make hm go to the plough or harrows?
"The rhinoceros, in Geez, is called Arave Harich, and in the Amharic Auraris ; both which names ligrify 'the large wild bealt with the horn.' 'This would feem as if applied in the fpecies with one horn. On the other hand, in the country of the Shangalla and in Nubia he
is called Givamg:irn, or 'horn upon horn;' and thiswotild Rhinocerer feem to denote that he had two. The Ethiopic text renders the word riem, 'Arwe-Harich;' and this the Septuagint tranflates monoceros, or unicorn. The pritcipal reaion of tranflating the word unicorn rather than rhinoceros, is from a prejudice that he muft have had but one horn. But this is by no means fo well founded as to be admitted the only argument for eftablifining the exiftence of an animal, which never has appeared after the fearch of 'fo many ages. Scripture fipeaks of the horns of the unicorn; fo that even from this circumftance the reem may be the rhinoceros, as the Afiatic, and part of the African rhinocercs, may be the unicorn."

The rhinoceros bicornis was long known in Europe merely by the double horns which were preferved in various cabinets; and its exiftence, though now paft all doubt, has been frequently queftioned. Dr Sparman, in his voyage to the Cape of Good Hope, killed two of thefe animals, which he diffected, and very minutely defcribes. The horns, he fays, in the live animal, are fo mobile and loofe, that when it walks carelefsly along, one may fee them waggle about, and hear them clath and clatter againit each nther. In the Phil. Tranf. for 1793, we have a defcription of the double-horned rhinoceros of Sumatra, by Mr Bell, furgeon in the fervice of the Eatt India Company at Bencoolen; and this account, though it differs confiderably from that of Sparman in fome particulars, we fhall infert here. "The animal (fays Mr Bell) hercin deferibed was fhot with a leaden ball from a mufket about ten miles from Fort Marlborough. I faw it the day after; it was then not in the leaft putrid, and I put it into the pofition from which the accompanying drawing was made. (See Plate coccxxxvili.) It was a male ; the height at the fhoulder was 4 feet 4 inches; at the facrum nearly the fame; from the tip of the nofe to the end of the tail eight feet five inches. From the appearance of its teeth and bones it was but young, and probably not near its full fize. The fhape of the animal was much like that of the hog. The general colour was a brownith aft ; under the belly, between the legs and folds of the fkin, a dirty flefh enlour. The head much refembled that of the fingle horned rhinocelos; the eyes were fmall, of a brown colour ; the nembrana niritans thick and frong: the fkin furrounding the eyes was wrinkled; the noitrils were wide; the upper lip was pointed, and hanging over the under.
" There were iix molares or grinders, on each fide of the upper and lower jaw, becoming gradually larger backward, particularly in the upper; two tectil in the front of each jaw ; the tongue was quite fmonth; the ears were imail and pointed, lined and edged with fhort black hair, and fituated like thote of the finglc-horned rhinoceros. The horns were black, the larger was placed immediately above the nofe, pointing upwards, and was bent a little back; it was about niuc inclies long. The fmall horn was four inches long, of a py:amidal Thape, flattened a little, and placed above the eyes, rather a little more forward, ftanding in a line with the larger horn, immediately above it. They were both firmly attached to the finull, ner was there any appearance of joint or mufcles to move them (c). The ncck was thick and fhort, the fkin on the under fide thrown in-

[^9]$\underbrace{p} \quad$ - $\quad$ in fuits, and ticte folds again wrinkled. Tl:e body



 rilar th a apicarance of finets: th: legs were thick,
 chisulhofi, of a Lhokilh culour, which furrounded lats the finot, o:a in front, the othe:s on cach sideThe ! les of the fect wore cenves, of a ligitt colour, and the cuticle oa then not thicker than that cn the tact of a man who is ufed to walking; the tellict-s larilly appe:ired externally; the penis was bent backward, and opericd abont is inches below the anus. At its origin it was as thick as a man's leg, and about two feet and a half long; the bend in it occafors the uine to be difharged backwards. The glans is very fingulur; the epening of the urethra is like the mouth of a wip with its brim bending over a little, and is about three quanters of an inch in dimmeter; the glans here is :bout half an inch ia diameter, and continues that thickhef, for an inch and athalf: it is then inferted into another cup like the firft, but three times as large; the glans after wards gradually becomes thicker, and at about nime irches from the opening of the urethra are placed two bodies on the upper part of the glans, very like the nipples of a milh-cow, and as large; there heeome tureid when the penis is ereated; the whole of this is contaned in the prepuce, and may be conlideret as glans. From the os pubis arifes a ftrong inufcle, which fon becomes tendinous : this tendon is continued along the back or upper part of the penis; it is flattened, is about the ifee of a man's little finger, and is inferted into the upper part of the glans, near the end. The ufe of this mufcle is to ftraiten the penis. On the under fisc of the penis there are two mufcles, antagonits to the aboive; they arife from the os ifchium flefhy, run along the lower fide of the penis, on each fide of the corpus fpongiofum, and are inferted fethy into the lower fide of the glans ; the action of there mufcles will draw in the penis, and bend it. The male has two nipples, like the female, fituated between the hind legs; they are about half an inch in length, of a pyramidal form, rounded at the erd.
"The whole fkin of the animal is songh, and covered very thinly with thort black hair. The fkin was not more than one third of an inch in thicknefs at the ftrongelt part; under the belly it was lardly a quarter of an inch; any part of it might be cut through with cafe by a common diffecting knife. The animat had not that appearance of arman which is obferved in the fingle-horned rhinceeros. Since I difefted the male, I have had an opportunity of examining a female, which was more of a lead enlour: it was younger than the male, and had nor fu many folds or wrinkles in its ikin; of cuurfe it had fill lefs the appearance of ar mour. The only caternal mark which dilluguithes it from the male is the vagin:t, which is clofe to the anus; whereas in the male the opening for the renis is 18 inches below the anus."

From the difference between this account and Spar-
nun's, which in fume p.utieu'ars is confiderible, and Rainocerd, from the divitronce of thape, we are dippofed to think them waleies. Mh bruce's drawing of the thinoceros bicornis is unquelion Why a deceptonn ; the body of the mimal, as thare teprefenicd, corrcfponds exact:y whathat of the unicornis except in its laving two d orns on its herd. la the muterm of the late Wr Wridiam Iunter, the two-horned inimal was prefervel, agreeing extacly with the genctal accounts and figures we have of tiat animal, but duTering effen ially from Mr Pruce's. Fur further parioulars selpecing thefe cuious animals, we 1 eter to Duffon, vol. vi. P. $9^{2-117}$; Sparman's Voyage to the Cape, vol. ii. chap. 12.; and Bruce's Travels, vol. iv. 1. 295, \&c. and Appendix, p. 85, \&c.

Rumoceros-Mir.t. Sce loucerus.
RHITIMNA. See Retimo.
RHIZOBALITS, in botany: A genus of the tetragynia oeder, belonging to the polyandria chats of plants; and in the natural method ranking under the 23 dorder, Trihilatic. The calyx monnfhyllous, flefhy, and downy; the corol'a contitts of five petals, which are round, concave, flefhy, and much larger than the calyx; the Ramina are very mumerous, filiform, and longer than the corolla ; the fyli are f ur, filitorm, and of the length of the ftamina; the pericarpium has four drupx, kidney-haped, compreffed with a flethy fubftance intide, and in the middle a flat large nut containing a kidney-thaped kerncl. Of this there is only one fipecies, viz. Pelia. The nut is fold in the fhops as American nuts; they are flat, tuberculated, and kidney - fhaped, containing a kernel of the fame fhape, which is fiveet and agreeable. Clufius gives a good figure of the nut, and Aublet has one of the whole phant.
rhizophora, the mangrove, or Manslo, in botany: A genus of the monogy nix order, belonging to the d decandria elafs of plants; and in the natural method ranking under the 12 th order, Holoraces. The calyx is quadripartite, the corolla partite: there is one feed, very long, and carnous at the bufe. Thefe plants are natives of the Eaft and Welt Indies, and oten grow 40 or 50 feet high. They grow unly in water and on the banks of rivers, where the tide flows up twice aday. They preferve the verdure of their leaves through, uut the year. From the lowelt branches iffue long roots, which hang down to the water, and penctrate into the earth. In this pofition they refemble fo many arcades, from five to ten feet high, which ferve to fupport the body of the tree, and even to advance it daily into the bed of the water. Theie arcades are fo clofely intertwifted one wirh another, that they form a kind of natural and tr.mparent terrace, ralied with fuch folidity over the water, that one might walk upon thom, were it not that the branches are too much encumbered with leates. The moft natural way of propagating thefe trees, is to fiffer the feveral fender fmall filaments which iffue from the main hranches to take root in the earth. The moft conmon method, however, is that of laying the fmall lower branches in bakkets of mould or earth till they have taken rout.

The defeription jult given pertains chiefly to a particular fecies of mangrove, termed by the Weft Indians
that onee at a hunting matels he faw the point of a rhinoceros's horn broken off by a mulket-fhot; the confequence of which was, that the creature was for a moment deprived of all appearance of life.


 mon E,


## K H O <br> R H O

Rhizo- dians black mangles, on account of the brown dulky co. phora, lour of the wood. The bark is very brown, fmooth, Rhorles. pliant when green, and generally ufed in the Weft $1 n$ - dia iflands for tanning of leather. Below this bark lies a cuticle, or fkin, which is lighter, thinner, and more tender. The wood is nearly or the fame colour as the bark: hard, pliant, and very heavy. It is Irequently ufed for fue!, for which purpofe it is faid to be remarkably proper: the fires which are made of this wood being both clearer, more ardent and durable than thofe maac of any other materials whatever.-The wood is compact; almoft incorruptible; never lplinters; is eatily worked; and were it not for its enormous weight, would be commodioufly employed in almolt all kinds of work, as it poffeffes every property of good timber. To the roots and brinches of nangroves thaterare immerled in the water, oyiters fiequently attach thensfelves; fo that wherever this curious plant is found growing on the fea-flore, oyfler-filhing is very eafy; as in fuch cafes thefe flell-fith may be literally faid to be gathered upon trees.

The red mangle or mangrove grows on the feafhore, and at the mouth of large rivers; but it does not advance, like the former, into the water, It generally rifes to the height of 20 or 30 feet, with crooked, knotty branches, which proceed from all parts of the trunk. The bark is flender, of a brown coluur, and, when young, is fmooth, and adheres very clofely to the wood; but when old, appears quite ctacked, and is eafily detached from it. Under this bark is a fkin as thick as parchment, red, and adhering clofely to the wood, from which it cannot be detached till the tree is felled and dry. The wood is liard, compact, heavy, of a deep red, with a very fine grain. The pith or heart of the wood being cut into fmall pieces, and boiled in water, imparts a very beautiful red to the liquid, which communicates the fame colour to wonl and linen. The great weight and hardnefs of the wood prevents it from being generally ufed. Ftom the fruit of this tree, which, when ripe, is of a violet colour, and refembles lome grapes in tafte, is prepared an agreeable liquor, much elteemed by the inhabitants of the Caribbee iflands.

White mangle, fo termed from the colour of its woud, grows, like the two former, upon the banks of rivers, but is feldom fomd near the feal. The bark is grey; the wood, as we have fuid, white, and when green, furple; but it dries as foon as cut down, and becones very light and brittle. This fpecies is generally called rope-manuave, from the ufe to which the bark is applied by the inhabitants of the Weft Indies. This bark, which, by reafon of the great abuncance of fap, is eafily detached when green from the wood, is beaten or brnifed betwixt two ftones, until the hard and woody part is totally feparated from that which is feft and tender. This laft, which is the true cortical fubltance, is tw- \{ted into ropes of a!l lizes, which are exceedingly ftroms, and not apt to rot in the waier.
RHODES, a celebrated illand in the Archipelage, the largett and moit eatterly of the Cyclides, was - known in ancient tin:es by the names of sfleria, $O$ flizifa, Evibrea, Trivacria, Corymbia, Pooffa, Alabyria, Marcia, Olo-fJs, Stadia Telckizisis, Pelagiu, and Rhodus. In later ages, the name of $R$ bodus, or $R$ bodes, prevailed, from the Greek word thodon as is commonly fup-
pofed, fignifying a "rofe;" the illand abounding very much with thele flowers. Others, however, give differRhodes. ent etymologies, among which it is difficult to find one preferable to another. It is about 20 miles diftant from the coalts of Lycia and Curia, and about 120 miles in compais.

Several ancient authors affert, that Rhodes was for- Its origin. merly covered by the fea, but gradually raifed its heard above the waves, and became an illand. Delos and Rhodes (fays Pliny), illands which have long been ** celebrater, iprung at firft from the fea. The fame fact is fupported by fuch a variety of other evidence as render it indubitable. Philo $t$ afcribes the event to the decteafe of the waters of the ocean. If his conjecture be not without foundation, molt of the illes of the A:clipelago, being lower than Rhodes, mult have had a fimilar origin. But it is much more probable that the volcanic fires, which in the fourth year of the 135 th 0 . lympiad, raifed Therafia and Thera, known at prefent by the rame of Saniorin, from the depths of the fea, and have in our days thrown out feveral fmall iflands adjacent, alfo produced in fome ancient era Rhodes and Delos.

The firf inhabitants of Rhodes, according to Dio- Firn inhadorus Siculus, were called the Telchine, who came ori-bitants. ginally from the ifland of Crete. Thefe, by their fkill in affrology, perceiving that the ifland was foon to be drowned with water, left their habitations, and made room for the Heliades, or grandfons of Phobus, who took poffeffion of the illand after that god had cleared it from the water and mud with which it was overwhelmed. Thefe Heliades, it feems, excelled all othermen in learning, and efpecially in aftrology ; invented navigation, \&e In after ages, however, being infefted with great ferpents which bred in the inland, they had recourfe to an oracle in Delos, which advificd them to admit Phorbas, a Theffalian, with his followers, into Rhodes. This was accordingly done; and Phorbas having deftroyed the ferpents, was, after his death, honoured as a demigod. Afterwards a coluny of Cretans fettied in fome part of the ifland, and a little before the Trojan war, Tlepolinius the fon of Hercules, who was made king of the whole ifland, and governed with grea: jultice and moderation.

After the Trojan war, all the ancient inhabitants were driven out by the Dorians, who continued to be malters of the inand for many ages. The government was at firt monarchical; bit a little before the expedition of Xerxes into Greece, a republican form of go$v$ rnment was introduced; during which the Riodiuns applied themfelves 10 ntvigation, and became very powerful by fea, planting fever.l colonies in diltant countries. In the time of the Peloponnefian war, the repuolic of Rhodes wiss rent in two factions, one of which favoured the Athenians, and another the Spartans; but at length the latter prevailing, democracy was abolithed, and an arilocr acy introdiced. About. $351 \mathrm{~B} . \mathrm{C}$. we find the Rhodims oppreffed by Maufolus king of Caria, and at latt reduced by Artemifia his widow. In this emergency, they applied to the Athenians ; by whofe allutance, probabiy, they regained their liberty.

For this time to that of Alemander the Great, the Subait to Rhodians eajoyed an uninterrupted tranqุuillity. To Alexander, him they voluntarily fubmitted; and were on that ac-
*Pliny,
lib. 2.
$\dagger$ lhilo de Munde.

[^10] $\xrightarrow{\sim}$


[^11]$\qquad$

$\qquad$
$\qquad$
$\qquad$
$\qquad$
couri hingify fu:oured ly lans : but no fivener did they neat ul ho ceath, wan:hy dowe ont the Maccuorisun gratai in, atal cice n:o:̈ bicunc atice people. Ab ut


 nomy tou fos, atad hit ed gecte nambers of the intabitants. As tha ciow Wa, butit iat the firm of an amphatthentre, :und ro cure hat Leen zalion to elene the prpes and condui:s which convered the water into the sea, the lower parts ef the city were in an intant laid under water, icveral boules quite eovered, :atal the imhabitants drowned befure they could get to the higher phaces. Is the delage inereates, and the violent thowcr c continued, fome of the inhabitants made to ther thips, and abandoned the place, while others miferably poidhed in the vaters. Dut whle the city was thus threatened wita utt.r deftruction, the wall on a ludden burt atundel, and the water difhatging itleit by a violen: current into the ien, uilexpestedy delivered the mlabitunts from all danger.

The Rhodians fuffered greathy by this unexpected accident, but ioun retrieved thein lolles by a cloje alpplication to trade. During the wars which took place among the fucculfors of Alexander, the Rhodians obicred a ltrit neurtality ; by whelı means they enrichad themfolves fo much, that Rhodes became one of the moit upulent tates of that age; infomuch that, for the common good of Greece, they undertook the piratic cyar, and, at their own charge, cleared the feas of the bolu-
pirates who had for many years infefted the coalts of larope and Afia. However, notwithtanding the neutraliiy they profelfed, as the moft advantageous branches of their commerce were derived from Egypt, they were more attached to Polemy, king of that country, than to any of the neighbouriug princes. When there. fore Antigonus, having engaged in a war with Ptolemy about the ifland of Cyprus, demanded fuccours of them, they earnenly intreated him not to compel them to declare war againlt their ancient friend and ally. But this anfwer, prudent as it was, drew upon them the difplealure of Anigonus, who immediately ordered one of his adnarals to fail with his Heet to Rhodes, and feize all the thips that came out of the harbour for Egypt. The Rlodians, finding their harbour blocked up by the fleet of Antigonus, cquipped a good number of galleys, fell upon the enemy, and obliged him, with the lofs of many hips, to quit his flation. Hereupon Antigonus, charging them as aggrefors, and begimers of an unjuft war, threatened to befiege their city with the ferength of his whole ariny. The Rhodians endervoured by frequent emballies to appeafe his wrath; but all their remonatrances fersed rather to provoke than allay his refentment : and the only terms upon which the would hearten to any accommodat'on were, that the Rhodians lhould declare war againit Ptolemy, that they should admit his fleet into their hatbour, and that an hindred of the chicf citizens thould be delivered up to him as hollages if the performance of thefe articles. 'The Rhodians lent amballidors to all their allies, and (t) Ptolary in particular, imploring their allifance, and reprefenting to the latter, that their attaclament to dis interefl had drasn upon them the danger to which they were expofed. 'The preparations on bath fides were immenfe. As Antigonus was near lourfore years of
ace at that time, i.c commited the whole manatement ut the war to his fon Lemetras, waso atpeated before
 ports hivines mated 00,000 twen, and $10=0$ Rhodesice vellels laden with provifions and atil res of warlike en. Ucmerrus.
gines. As Rhoales had cnjoyed for matiy jears a profound tranquillity, atod been Iree from alf uc:allawons, the expeetation of booty, in the plander of fo wealthy a cty, allured maltitudes of pir i.es and nuercenaties to join Demerrius in this expedition; intomnch that che whole fea between the contincit and the illand wirs covered with hips; whely frack the Rhedians, who hiad a plofpeat of this nisity amman from the walls, with great terror and conllernation.

Demetrius, laving landed his troons without the reinh 6 s the enemy's machmes, detactied fereral fmall bodis to lay walle the country round the city, and cut down the trees aad groves, employing tise timber, and materals of the hufes vithout the walls, to fortify his camp with froug ramparts ard a treble palidade ; which work, as many hands were empluyed, was finithed in a few days. The Rhocians, on their pari, prepared for a vigurous defence. Nany great commanders, who had ligualized themfelves on other occations, thew themfelves moto the city, being defirous to try their fkill in military affals againft Demetrius, who was reputed one of the molt experienced captains in the conduct of fieses that antiquity had pruduced. The befieged began with dimilling frem the city all fuch perfons as were ufelefs; and then taking an account of thole who were capable of bearing arms, they found that the citizens amounted to 6000 , and the foreigners to 1000 . Liberty was promifed to all the flaves who thould ditinguilh themfelves by any gloriuus action, and the public engaged to pay the mafters their full ranfom. A proclamation was likewife made, declaring, that whocver died in defence of their conntry fhould be buried at the expence of the public ; that his parents and children thould be maintained out of the treafury ; that fortunes thould be given to his daughters; and his fons, when they were grown up, thould be crowned and prefented with a complete fuit of armour at the great folemnity of Bacchus; which decree kindled an incredible ardour in all ranks of men.

10
Demetrius, having platited all his engines, began to Engines of batter with incredible fury the walls on the fide of the Densetrius harbour ; but was for cight days fuccelively repulfed burnt. by the belieged, whu fet tire to molt of hi, warlike engines, and theseby obliged him to allow then fome refpite, which they made good ule of in reparing the breaches, and building new walls where the old ones were either weak or low. When Demetrius had repaired his engines, he ordered a general aflault to be made, and caufed his troops to advance with loud houts, thimking by this means to frike terror into the enemy. But the befieged were fo far from being intimidated, that they repulfed the aggreffers will great houghter, and performed the molt allobilhing feats of bravery: Demetrius returned to the affault next day ; but was in the fime mannor forced to retire, after laving lof at greit number of men, ind fonic officers of difinction. Ife lad feized, at his firt landing, an eminence at a fmall difance from the city ; and, having fortified this advantageous pull, he caufed feveral batterics to be crected diere, with engines, which inceltantly difcharged

## R H O

Rhodes. ~ againft the walls flones of 150 pounds weight. The
towers, being thus furioufly battered night and day, began to totter, and feveral breaches were opened in the walls: but the Rhodians, unexpectedly fallying out, drove the enemy from their poft, everturned their machines, and made a moft dreadful harock ; infomuch that fome of them retired on board their veffels, and were with much ado prevailed upon to come afhore again.
Severaldef. Demetrius now ordered a fcalade by fea and land a: perate af. the fame time; and fo employed the belieged, that faukswith- they were at a lols what place they fhould chiefly deout fuccefs. fend. The attack was carried on with the utmolt fury on all fides, and the befieged defended themeives with the greateft ix:crepidity. Such of the enemy as advanced firt were thrown down from the ladders, and $r i$ iferably bruifed., Several of the chief officers, having mounted the walls to encourage the foldiers by their example, were there either hilled or taken prifoners. After the combat had lafted many hours, with great flaughter on both fides, "Demetrius, notwithftanding all his valour, thought it neceffary to retire, in order to repair his engines, and give his men fome days reft.

Demetrius being fenfible that he could not reduce the city till he was mafter of the port, after having refrethed his men, he :eturned with new vigour againt the fortifications which defended the entry into the harbour. When be came within the caft of a dart, he cauled a valt quantity of burning torches and firebrands to be thrown into the Rhodian thips, which were riding there; and at the fame time galled, with dreadful thowers of darts, arrows, and Itones, fuch as offered to extinguifh the flames. However, in fpite of their nitmolt efforts, the Rhodians put a ftop to the fire; and, having with great expedition manned three of their ftrongeft fhips, drove with fuch violence againft the veffels on which the enemy's machines were planted, that they were fhattered in pieces, and the engines difmounted and thrown into the fea. Exceftus the Rhodian admiral, being encouraged by this fucceis attacked the enemy's fleet with his three fhips, and funk a great many veffels; but was himfelf at laft taken prif mer: the other two veffels made their efcape, and regained the port.

As unfortunate as this laft attack had proved to Demetrius, he determined to undertake another; and, in order to fucceed in his attempt, he ordered a macline of a new invention to be built, which was thrice the height and breadth of thofe he had lately loft. When the work was firifhed, he caufed the engine to be placed near the poit, which he was refolved, at all adventures, to furce. But as it was upon the point of entering the harbour, a dreadful itormarifing, drove it againtt the fhore, with the veffels on which it had been reared. The befieged, who were attentive to improve all favourable conjunctures, while the tempelt was till raging, made a fally aganft thofe who defended the eninence mentioned abore; and, though repu'fed feveral times, carricd it at iaft, obliging the Demetrians, to the number of 400 , to throw down their arms and fubmit. After this vietory gained by the Rhodians, there arsived to their aid 250 Gnof. fians, and 500 men fent by Ptolemy from Egypt, molt Vol. XYI.
of them being natives of Rhodes, who had ferved among the king's tronps.

Demetrius being cxtremely mortified to fee all his batteries againt the harbour rendered inefiectual, re-
folved to employ them by land, in hopes of carrying
r2 the city by alfault, or at leaf reducing it to the ne-Demetris ceffity of capitulating. With this view, having got framesa together a valt quantity of timber and other mate. newnarials, he framed the famous engine called helepolis, chiue callest which was by many degrees larger than any that had ever been invented before. Its balis was fquare, each fide being in length near 50 cubits, and made up of fquare pieces of timber, bound together with plates of iron. In the middle part he placed thick planks, aboue a cubit diftant from each other; and on thefe the men were to fland who forced the engine forward. The whole was moved upon eight frong and large wheels whofe felloes were Atrengthened with Atror.g iron plates. In o:der to facilitate and vary the movements of the helepolis, cafters were placed under it, whereby it was turned in an inflant to what fide the workmen and engineers pleafed. From each of the four angles a large pillar of wood was carried to about the height of 100 eubits, and inclining to each other ; the whole machine confilting of nine fories, whole dimenfions gradually leffened in the afcent. The firlt flory was fupported by 43 beams, and the laft by no more than nine. Three fides of the machine were plated over with iron, to prevent its being damaged by the fire that might be thrown from the city. In the front of each ftory were windows of the fame fize and fhape as the engines that were to be difcharged from thence. To each window were fhutters, to draw up for the defence of thofe who managed the machines, and to deaden the force of the ftones thrown by the enemy, the fhutters being convered with fkins Ituffed with wool. Every flory was furnifhed with two large faircafes, that whatever was neceflary might be brought up by one, while others were going down by the other, and fo every thing might be difpatched without tumult or confufion. This huge machine was moved forwards by 3000 of the ftrongelt men of the whole army; but the art with which it was built greatly facilitated the motion. Demetrius caufed likewife to be made feveral teftudoes or pent-houfes, to cover his men while they advanced to fill up the trenches and ditches; and invented a new fort of galleries, through which thofe who were emplojed at the fiege might pafs and repafs at their pleafure, without the laat danger. He employed all his feamen in leveiling the ground over which the machines were to be brought up to the fpace of four furlongs. The number of workmen who were employed on this occafion amounted to 30,000 .

In the mean time, the Rhodians, oblerving theie The Rho. formidable preparations, were bufy in raifing a new dians raif wall within that which the enemy intended to batter ${ }^{2}$ new wall, with the helepolis. In order to accomplifh this work, they pulled down the wall whicl furrounded the theatre, fome reighbouring houfes, and even fome temples, after having folemnly promifed to build more maguifcent aructures in honour of the gods, if the city were preferved. At the fame time, they fent out nine of their befl flips to feize fuch of the enemy's refiels as they coald meet with, and thereby diftreis then for

## RHO

 L.: i, eir ! 1...... Tezofferro, bey foon returred with an
 ( Bu wöls they trek a falley siche laden, on bord -f uhid ticy rind a grat vatieng of valuabeforni-
 :1. I font as a pacient to her lutbat Demetrius, ace ormparied sth a letter whiten with lear own hand. "lice Rlodians font the furniture, the soyal robe, and csent the letier, to P'olemy; which exafperated Demetrita th a great degree.

IVhie Denctius was preparing to atack the city, the Rhodians laving affembled the people and magifirates to e nfult about the meafures they fhould take, forne properid in the afiembly the pulling down of the flatucs of Antigonus and his fon Denietriue, which tiil ihen had been held in the utmoft veneration. But this prepofnl was generally rejected with indignation, and their pruclent condtin greatly allayed the wrath both of Antigorus and Demetrius. However, the iattor continued to carry on the fiege with the utmoft vizour, thinking it would reflea no imall difhonour on hine were l:e obiged to quit the place without making himfeli matter of it . He caufed the walls to
ard the mandines played off in of brifk a manmer, that a larte tower buit with fquare llones, and the wall that tlanked it, were battored down. The belicged, nevestlaclef, forght in the breachs with fo much courage and refolution, tiat the emmy. atter various unfuccelsful attentr, vere forecd to abanderi the enterprife, and retine.

Ia this conjuncture, a ? cet which Polemy had The hefreighted with 300,000 mewhres of eurn, and diffe-ficedrerent kinds of pulle for the whe of the Rhooians, arrived very feafonably in the post, nothwithfanding the virilance of the cromy's fhipe, which eruized on the coalls of the ifland to furprife them. A few days after came in fife two other flects, one fent by Caffander, with, Ico,oco buthels of balley; the other by Lyfinachus, with 400,000 buficls of corn and as nany of barley. This fonfonable and plentifnl fupply arriving when the city began to fuffer for want of provifions, inpired the belieged with new courage, and raifed their drooping fpirits. Being thus animated they formed a defign of fetting the enemy's engines en fire; and with this view orderes a body of men io fally cut the night erfuing, about the fecond watel, with torches and fuebrands, having firft placed on the walls an incredible number of engines, to difcharge fones, arrows, darts, and fire-balls, againft thafe who thould attempt to oppofe their detacliment. The Rhodian troops, purfuant to their orders, all on a fudden fallied out, and advancing, in fpite of all oppofition, to the batteries, fet them on fire, while the engines from the walls played incelfantly on thofe who endeavonred to extinguilh the flames. The Demetrians on this necafon fell in great numbers, being incapable, in the darknefs of the night, cither to fee the engines that continually difcharged fhowers of ftones and arrows upon them, or to join in one body and repulfe the enemy. The confitgration was fo great, that feveral plate of iron falling from the helepolis, that vaft engine would have been entirely confumed, had not the troops that were ftaw tioned in it with all ponible fpeed quenched the fire with watcr, before prepared, and ready in the apartments of the ergine againft fuch accidents. Demeilius, fearing left all his machines thould be confumed, called togelher, by found of trumpet, thofe whofe pro. vince it was to move them ; and, ly their help, brought them off before they were entirely deftroyed. When it was day, he commanded all the darts and arrows that had been fhot by the Rhodians to be carefully gatherel, that he might from their number form fome judge. ment of the number of machines in the city. Above 800 firebrands were found on the fpot, and no fewer than 1500 darts, all difcharged in: a very fmall portion of the night. This Aruck the prince himfelf with no fmall terror; for he never imagined that they would have been able io bear the charges of fuch formidabie preparations. Iowevet, after having caufed the flain in be buried, and given dircctions for the euring of the weunded, he applied himfelf to the repairing of his machinec, which had becr difmounted and rendered quie uniervicuable.

In the mean time, the befieged, improving the refpite They build allowed ti em by the semovid of the machimes, built a thind wath in the form of a crefcent, which trok in al that part llat was moft expofid to the enemy's baticaies; and, befowes, suev: at deep tromeh behind the

Rhoder. ceive a laree fupply of provifions, and fet the llemy's engives on firc.
to fail, a delerer very ofportunely gave notice of the whiole io the townfmen; who having, with all expewitica, brawn a decp trench all along the wall, began to countermine, and, meeting the enemy under ground, nhi ged them to abandon the work. While botl parlies gatarded the mines, one Athenagoras a Milelian, who ! tad bcen fent to the affifance of the Rhodians by liolemy with a body of mescenaries, promifed to beTray the city to the Demetrians, and let them in thro, the mines in the right-time. But this was onity in frder to enfnare them; for Alexander, a noble Macedonian, whom Demetrius had fent witl a cloice body of troops to take poffefion of a polt agreed ch, no foorer appeared, but he was taken prifoner by the Lhedians, who were waiting for him under arms.Athenagoras was crowned by the fenate with a crown of gold, and prefented with five talenis of filver.
I) emerrius now gave over all thoughts of undermiring the walls, and placed all his hopes of reducing the city in the batterirg-engires which he had contrived. Having therefore levelled the ground under the tralls, he brongit np his helepolis, with four tefiudceson each fide of it. Two nther telludnes of an \&stuaordinary fize, bearing baitering-rams, were likewife moved forwards by icoo men. Lach ftory of the helepolis was filled with all forts of engines for difcharring of fores, arrous, and darts. When all thitgs were ready, Demetrius ordered the fignal to be given; when his mon, fetting up a flout, allaulted the city en all fides both by fea and land. But, in Whe heat of the attack, when the walls were ready to fall by the supeated Arches of the batterir ह-rams, ambatladors arrived from Cnidus, earnelly fuliciting Demethius to furfond all further honilities, and at the fame time giving lim depes that they fhonld prewil byon the Rhodians to fiubnit to an honourable capirulation. A firfecifion of armas was accordingly agreed on, and ambatiadors font from beth lides. But the Whediars refuifg to cepibulate on the coudit:ons ofbred tham, the attact: was soncwed with to raticl firy,

## R H O

Lumetr.us makes a breach in the walis, but is fill repulfed.
breach, to ptevent the enemy from entering the city that way. At the fame time, they detached a iquadron of their beft thips, under the command of Amyntas, who made over to the continent of Afia; and there meeting with fome privateers who were comnifioned by Demetrins, took both the Thips and the mea, among whom were Timocles the chiet of the pirates, and feveral other ollicers of diltindtion belonging to the fleet of Demetrius. On their return, they fell in with fevewal veffels laden with corn for the enemy's camp, which they likewife took, and brought into the port. Thefe were foon followed by a numerous fleet of fmall velfels loaded with corn and provifions fent them by Ptolemy, together with 1500 men, commanded by Antigonus a Macedonian of great experience in military attairs. Demetrius, in the mean time, having repaired his machines, brought them up anew to the walls; which he inceffantly battered till he opened a great breach and threw down feveral towers. But when he came to the alfault, the Rhodians, under the command of Aminias, defended themfelves with fuch refolution and intrepidity, that he was in three fucceflive attacks repulfed with great flaughter, and at lalt forced to retire. The Rhodians likewife, on this occafion, loft feveral off. cers; and amongtt others, the brave Aminias their commander.

While the Rhodians were thus fignalizing themfelves in the defence of their conntry, a fecond embalfy arrived at the camp of Demetrius from Athens and the other cities of Greece, foliciting Demetrius to compole matters, and ftrike up a peace with the Rhodians. At the requelt of the ambaffadors, who were in all above 50 , a $c \in f a t i o n$ of arms was agreed upun; but the terms offered by Demetrius being anew rejected by the Rhodians, the ambaffadors returned home without being able to bring the contending parties to an agreement. Hoftilities were therefore renewed; and Demetrius, whofe imagination was fertile in expedients for fucceeding in his projects, formed a detachment of 1500 of his beft troops, under the conduct of Alcimus and Mancins, two officers of great refolution and experience, ordering them to enter the breach at mid-
8y night, and, forcing the entrenchment behind it, to pof. His troops feis themfelves of the polts about the theatre, where it enter the brach;
would be no difficult matter to maintain themfelves againf any efforts of the townfmen. In urder to $f_{d}$ cilitate the execution of fo important and dangerous an undertaking, and amufe the encmy with falie attacks, he at the fame time, upon a fignal given, ordered the reft of the army to fet up a fhout, and attack the city on all fides both by fed and land. By this means $h=$ hoped that, the belieged being alarmed in all parts, his detachment might find an opporturity of forcing the entrenchments which covered the breach, and atterwards of feizing the advantageons polt about the theatre. This feint had all the fuccefs the prince could expect; for the troops having fet up a thout from all quarters, as if they were advancing to a general aflault, the detachment commanded by Alcimus and Mancius entered the breach, and fell upon thofe who defended the ditch, and the wall that covered it, with fith vigour, that, having flain the mon part of them and put the rell in confufion, they advanced to the theatre, and feized on the polt adjuining to it. This secafioned a gencral uproar in the city as if it had been
already taken ; but the commanding oficers difpatched orders to the foldiers on the ramparts nut to quit their Fols, nor ftir from their refpeftive tations. Having thus fecured the walls, they put themelres at the liead of a choren body of their own troops, and of thole who were lately come from Egypt, and with thefe charged the enemy's detachment. But the darknefs of the night prevented them from diflodgins the enemy and regaining the advantageous poits they had leized. D)dy, however, to fooner appeared, than they renewad the. attack with wonderful bravery. The Demetrians witl. out the walls, with loud houts endeavoured to animato thofe who bad entered the place, and infpire them with retolution to maintain their ground till they were relieved with frefh troops. The Rhodians being ferrfible that their fortunes, liberties, and ail that was ceir to them in the world, lay at ftake, faght like men i:m the utmof defpair, the enemy detending their polts fur feveral hours without giving ground in the lealt. At length the Rhodians, encouraging each other to exert themfelves in defence of their country, and animated by the example of their leaders, made a laft effort, and, breaking into the very heart of the enemy's battalion, there killed both their commanders. After their death, the reft were ealily put in diforder, and all to a man either killed or taken prifoners. The Rhodians like- lilled or wife on this occafion loft many of their be!t commanders; and among the ref Damotetis, their chief magiAtrate, a man of extraordinary valour, "who had fignali. zed himfelf during the whole time of the fiege.

Demetrius, not at all difcouraged by this check, was making the necelfary preparations for a new affalt, when he received letters from his father Antigonus, enjoining him to conclude a peace with the Rhodians upun the beft terms he could get, left he fould lofe his whule army in the frege of a fingle town. From this time Demetrius wanted only fome plaufible pretence for breaking up the fiege. The Rhodians likewife were now more inclined to come to an agreement than formelly; Ptolemy having acquanted them that he intended to fend a great quantity of corn, and 5000 men to their affifance, but that he would firf have them try whether they could make up matters with $\mathrm{De}_{2}$. metrius upon reafonable terms. At the fame time ambaffadors arrived from the Ætolian republic, foliciting the contending parties to put an end to the war which might involve all the eatt in endlefs calamitics.

An accident which happened io Demetrins in this conjuncture, did not a little contribute towards the withed-for facification. This prince was preparing to polis renadvance his helepolis amain advance his helepolis againtt the city, when a Rhodian lefs. engineer found means to render it quite ufelefs. Ho undermined the tract of ground over which the helepolis was to pals the next day in order to approach the walls. Demetrius, not fufpecting any ftratagem of this nature, caufed the engine to be moved formard, which coming th the place that was undermined, funk fo deep into the ground that it was impollible to draw it ont again. This misfortune, if we believe Vegetius and Vitruvius, determined Demetrius to hearken to the Etolian am;balfadors, and at latl to Atrike up a peace upon the fol. lowing conditions: That the republic of Rhodes Mould be maintained in the full enjoyment of eheir ancient The liete rights, privileges, and lioerties, without any foreign raifud. garaifon; that they fhould remew tieir ancient alliance

Ft $d$ e. whim Antignme, anal atit him in lis wars againft all res Alucs and pri ice e ercept l't lemy king of Eigypt; and tha', fur the effic? hated between them, they thould deliver 100 hoftages, duch as Demetrius thould nake choice of, except thofe who bare any public employment.

Thas was the fiege raited, after it had continucd a whole year; and the Rhodims amply rewarded all thofe who had diftinguifhed themfelves in the fervice of their conntry. They alio fer up itatues to Polemy, Cuni.nder, and Lyfimachus; to all of whom they paid the highelt honours, efpecially to the firft, whom they worflipped as a god. Demetrius at his departure prefented them with the helepolis, and all the other maclines which he had eniployed in battering the city; from the fale of which, with fome additional fums of their own, they erected the famous coloflus. After this they arplied themfives eatirely to trade and navigation; by which means they became quite mafters of the fea, and much more opulent than any of the neighbouring nations. As far as lay in their power, they endeavoured to preferve a neutrality with regard to the jarming nations of the ealt. However, they eould not awoid a war with: the Byzantines, the occafion of which was as follows: The Byzantines being obliged to pay a yearly thibute of 80 talents to the Gauk, in order to raile this fum, they came to a refolution of laying a toll on all thips, that traded to the Pontic fea. This refolution provoked the Rhodians, who were a trading nation, above all the reft. For this reafon they immediately difpatched ambatfadors to the Byrantines, complaining of rhe now tar; but as the Byzantines had no cther method of fatisfiying the Gauls, they perfifted in their refolution. The Rtandians now declared war, and prevailed upon Prufias king of Bithynia, and Attalus king of Pergamns, to affit thens; by which confederacy the Byzantines were fo intimidated, that they agreed to exact no toll from Chips trading to the Pontic fea, the demand which had been the occafion of 24 the war.
A dreadful About this time happened a dreadful earthquake, earefquate which threw down the colofus, the arfenal, and great at Rhodes. part of the city-walls of Rhodes; which calamity the Rhodians improved to their advantage, fending ambaffid rs to all the Grecian princes and flates to whom their loffes were fo much exaggerated, that their countiymen obtained inmenfe funis of money under pretence of repairing them. Hiero king of Syracufe prefented them with 100 talents; and, befides, exempted from all tolls and dutics fuch as traded to Rhodes. Ptolemy hing of Egypt gave them 100 talents, a million of meafures of wheat, materials for building 20 quinqueremes and the like number of trixemes; and, befides, fent them 100 ar hitects, 302 workmen, and materials for repairing their public buildings, to a great value, paying them moreover $2+$ talents a-year for the maintenance of the worl:men whom he fent them. Antigonus gave them 100 talents of filver, with 10,000 pieces of timber, each fiece being 16 cubits long; ;000 plazks; 3000 pounds of iron, as many of pitch and refin, and 1000 meafures of tar. Chryfeis, at woman of dillinction, fent them 100,000 meafures of wheat, and 3050 pounds of lead. Antiachus exempted from all taxes and duties the Rhodian llips trading to his dominions; prefented thems with 10 gralleys, and 200,000
mafures of com, with many other thinss of great value. Pruflas, Mithridates, and all the princes then reigning in Afia, made them proportionable, prefents: in flort, all the Greek towns and nations, all the princes of Europe and Alia, contributed, according to their ability, to the relief of the Rhodians on that oceafion; infomuch that their city not only foon rofe from its ruins, but attained to an higher pitch of fplendor than ever.

In the year $20: 3$ B. C. the Rhodians engaged in a war with Philip of Macedon. This monarch had inva ded the territories of Attalus king of Pergamus; and bec:aufe the Rhodians feemed to favour their ancient friend, fent one Heraclides, by birth a Tarentine, to fet fire to their flect; at the fame time that he difpatched ambaffadors into Ciete, in order to flir up the Cretans againlt the Rhodians, and prevent them from fending any affifance to Attalus. Upon this war was immediately prochamed. Plilip at firft gained an inconfiderable advantage in a naval engagement; but the next year was defeated with the lofs of 11,000 men, while the Rhodians loft but 60 nien and Attalus 70. After this he carefully avoided coming to an engage. ment at fea either with Attalus or the Rhodians. The combined fleet, in the mean time, failed towards the ifland of Agina in hopes of intercepting him : but having failed in their purpofe, they failed to Athens, where they concluded a treaty with that people; and, on their return, drew all the Cyclades into a confederacy againf Philip. But while the allies were thus watting their time in negociations, Philip, having divided has forces into two b idics, fent one, under the command of Philucles, to ravage the Athenian territories; and put the other ab ard his fleet, with orders to fail to Meronea, a city on the north fide of Thrace. He then marehed towards that city himfelf with a body of forces, took it by affault, and reduced a great many others; fo that the confederates would, in all probability, have had little reafon to boalt of their fuccefs, had not the Romans come to their affiftance, by whofe help the war was foon terminated to their advantage. In the war which took place between the Romans and Antiochus the Great king of Syria, the Rhodians were very ufeful allies to the former. The beft part of their Heet was indeed deftroyed by a treacherous contrivance of Polyxeniades the Syrian admiral ; but they foon fitted out another, and defcated a Syriaa fquadron commanded by the celebrated Hannibal, the Carthaginian commander ; after which, in conjunction with the Romans, they utterly defeated the whole Syrian fleet commanded by Poly yeniades; which, ingether with the lofs of the battle of Magnefia, fo difpirited Autiochus, that he fubmitted to whatever condutions the Romans pleafed.

For thefe fervices the Rhodians were rewarded with the provinces of Lycia and Caria; but tyramizing over the people in a terrible manner, the Lycians applied to the Romans for protestion. This was readily granted; but the Rhodians were fo much difpleafed with their interfering in this matter, that they fecretly favoured Perfes in the war which broke out between him and the Roman republic. For this offence the two provinces abnvementioned were taken from them; but the Rhodiutns, having banifhed or put to death thofe who had favoared Perfes, were again admitted into fa

## R H O

Rhodes.
27
Rhodes be-
ficged by Mithridates with
cut fuscefs.
vour, and greatly honoured by the fenate. In the Mithridatic war, their alliance with Rome brought upon them the king of Pontus with all his force; but having lolt the greatelt part of his fleet before the city, he was obliged to raife the fiege without performing any re. markable exploit. In the war which Pompey made on the Cilician pirates, the Rhodians aflifted him with all their naval force, and had a great thare in the victories which he gained. In the civil war between Cæfar and Pompey, they affifted the latter with a very numerous fleet. After his death they fided with Crfar ; which drew upon them the refentment of C. Caflius, who advanced to the illands of Rhodes with a powerful fleet, alter having reduced the greateft part of the continent. The Rhodians, terrified at his approach, fent ambafo fadors intreating him to make up matters in an amicable manner, and promifing to ftand neuter, and recal the dhips which they had fent to the afiftance of the triumviri. Caffius infilted upon their delivering up their fleet to him, and putting him in poffelfion both of their harbour and city. This demand the Rhodians would by no means comply with, and therefore began to put themfelves in a condition to fand a fiege; but firf fent Archelaus, who had taught Callius the Greek tongue while he ftudied at Rhodes, to intercede with his difciple in their behalf. Archelaus could not, with all his authority, prevail upon him to moderate his demands wherefore the Rhodians, having created one Alexander a bold and enterprifing man, their prætor or prytanis, equipped a fleet of 33 fail, and fent it out under the command of Mnafeus, an experienced fea-officer, to of. fer Callius battle. Both fleets fought with incredible bravery, and the victory was long doubtful: but the Rhodians, being at length overpowered by numbers, were forced to return with their fleet to Rhodes; two of thcir flips being funk, and the reft vel y much damaged by the heavy thips of the Romans. This was the firf time, as our author obferves, that the Rhodians were tairly overconne in a fea-ñght.

Caflius, who had beheld this fight from a neighbour. ing hill, having refitted his fleet, which had been no lels damagred than that of the Rhodians, repaired to Loryma, a frons hold on the continent belonging to the Rhodians. This cafte he took by aftault ; and from hence conveyed his land-forces, under the conduct of Fannius and Lentulus, over into the illand. His fleet confilled of 80 hlips of war and above 200 trimfports. The Rhodians no fooner faw this mighty fleet appear, but they went ont again to miet the enemy. The fecond engagement was far more bloody that the firt ; many thips were funk, and great numbers of men killed en both fides. But victory anew declaved for the liomans; who immediately blocked up the city of Rhodes both by fea and land. As the Rhodians had not had time to furnilh the city with fufficient fore of provifions, fome of the inhabitants, fearing that if it were taken either by affault or by famine, Caflius would put all the inhabitants to the fivord, as Brutus had Who takes iately done at Xanthus, privately opened the gate to Who cakes him, and put him in poffeffion of the town, which he pillages the neverthelefs treated as if it had been taken by affault. city.

He commanded 50 of the chief citizens, who were fufpected to favour the adverfe party, to be brought before him, and fentenced them all to die; others, to the number of 25 , who had commanded the fleet or army
becaufe they did not appear when fummoned, he pro fcribed. Iiaving thus punifhed fuch as had either acted or fpoken againft him or his party, he commanded the Rhodians to deliver up to him all their fhips, and whatever money they had in the public treafury. He then plundered the temples; Aripping them of all their valuable furniture, veffels, and ftatues. He is faid not to have left one flatue in the whole city, except that of the fun; bragging at his departure, that he lidd Atripped the Rhodians of all they had, leaving them nothing but the fun. As to private perfons, he commanded them, under fevere penalties, to bring to him all the gold and filver they liad, promifing by a public crier, a tenth part to fuch as hould difcover any hidden trea. fures. The Rhodians at firt concealed fome part of their wealth, imagining that Caffius intended by this proclamation only to terrify them; but when they found he was in earnelt, and feveral wealthy citizens put to death for concealing only a fmall portion of their riches, they defired that the time prefixed for the bringing in their gold and filver might be prolonged. Caffius willingly granted them their requeft ; and then through fear they dug up what they had hid under ground, and laid at his feet all they were worth in the world. By this means he extorted from private perfons above 8000 talents. He then fined the city in 500 more ; and leaving L. Varus there with a ftrong garrifon to exact the fine without any abatement, he returned to the continent.

After the death of Caflius, Marc Antony reftored the Rhodians to their ancient rights and privileges; beltowing upon them the illands of Andros, Naxos, Tenos, and the city of Myndus. But thefe the Rhodians fo oppreffed and loaded with taxes, that the fame Antony, though a great friend to the Rhodian republic, was obliged to divent her of the fovereignty over thofe places, which he had a little before fo liberally beltowed, upon her. From this time till the reign of the Emperor Claudius we find no mention made of the Rhodians. That prince, as Dion informs us, deprived them of their liberty for having crucified fome Roman citizens. However, he foon reflored them to their former condition, as we read in Suetonius and Tacitus. The latter adds, that they had been as often deprived of, as reltored to, their liberty by way of punifhnsent or reward for their different behaviour, as they had obliged the Romans with their a fiftance in foreign wars, or provoked them with their feditions at home. Pliny who wrote in the beginning of Vefpafian's rcign, Atyles Rhodes a leautifuland fiee town. Bnt this liberty they did not long enjoy, the inand being foon after reduced by the fame Vetpafian to a Roman province, and obliged to pay a yearly tribute to their new malters. This province was called the province of the illan's. The Roman pretor who govesned it relided at Rhodes, as the chief city undc: his jurifdiction; and Rome, notwithflanding the eminent fervices rendered her by this republic, thenceforth treated the Rhodians not as allies, but vaffils.

The illand of Rhodes continued fubject to the Ro- tions of mans till the reign of the emperor Andronicus; when Villaret, grand-mafler of the knights of Jerufalem, then refiding in Cyprus, finding himelf much expofed to the attacks of the Saracens in that inland, refolved to exchange it for that of Rhodes. The iNand too was

## R H O

R'inies. $\underbrace{\text { Rinies. }}$ amot entisely accupied by the Saratens: Andronicus caltle. Neverthelets he refuled to irrant the inveltitue of the illand to Villaset. Tie later, without peandis tinse in fruitels nergociations, fated direety dir R!ndes, where he landed his troops, provilions, and warlike trares, in fite of the oppolition made by the Saracons, who then unied agniatt the common enemy. As Viburet lorefuw that the capionl mutt be take: before he could reduce the intand, he inltanily laid liege to it. The inhabiants delended themfelves oblinately, upon which the grand-mafter thought proper to turn the fiege into a blocisade; but he foon found himfelf fo clutely furrom dod by the Grecks and Sameens, that he could get no fupply either of forage or provilions

St Nicholas, which, in the former fiege by Mohammed, had refifted all the efforts of the then grand-visies: This the bathaw of Romania caufed to be battered with 12 large pizees of brals camon, but had the mortifica. berribly tion to fee then all difmomed by thofe of the tower; to prevers which in future, he ordered them to be fired only in the night, and in the day had them coversd with gabions and eath. 'This had duch fuccels, that, after 500 cannon-hhot, the well began to thake and tumble into the ditel! ; but he wis furprifed to find another wall behind it, well terraced, and burtered with artillery, and himfelf obliged either to begin afreff or give up the cntcrerife: and yet this laft was what Solyman preterred, when he was rold of its being built oa a hard rock, incapable of being fapped, and how firmly it had held out againit all the efforts of Mohammed's vizier. The next attack was therefore ordered by him to be made againg the baltions of the town, and that with a vatt number of the largeft artillery, which contimued firing duriag a whole month; to that the new wall of the baltion of England was quite demolifhed, thongh the old one flood proof againtt all their thot. That of Italy, which was battered by 17 large pieces of cannon, was Atill worfe damaged ; upon which Martinengo the engineer advifed the grand-matter to caute a fally to be made on the trenches of the enemy out of the breach, whillt he was making frefh entrenshments behind it. His advice lucceeded; and the 200 men that fallied out fword in hand having furprifed the Turks in the trench, cut moll of them in pieces. At the fame time a new detachment, which was fent to repulfe them, being obliged, as that engineer rightly judged, to pals by a fot which lay open to their artillery, were likewife moltly deftroyed by the continual fire that came frora it, whilt the alfalants were employed in fulling up feveral fathons of the trench before they retired. By that time the breach had been repaired with fuch new works, that all the efforts to mount it by allault proved equally ineffectual and deAtructive.

Unfortunately for the befieged, the continual fire The befiethey had made caufed fuch confumption of their pow- ged wal:t der, that they began to feel the want of it ; the per-puwder, hidious d'Anarald, whole province it had been to rilit but find the magazines of it, having amuled the council with fupuly the a falle report, that there was more than fulficient to defect. maintain the fiege, though it flould latt a whole twolve month. But here the grand-mater found means to fupply in fome mafure that unexpected defect, by the cutious provifion he had made of a latge quantity of faltpetre, which was immediately ground and made into gunpowder, though he was at the fame time obliged to urder the engineers to be more fparing of it for the future, and to make ufe ofit only in the defence of fuch breaches as the enemy thould make.

All this while the Turks had not ganed an inch of Delperate gromed; and the breaches they had made were folide encounters denly either repaired or defended by new entren:bments, in mines, that the very rubbilh of them mat be mounted by af: dico $^{2}$
fault. Solyman, therefore, thought it now advilable to let his numerous picneers at work, in five different parts, in digging of mines, each of which led to the baltion oppolite to it. Some of thefe were counterminal by a new invented methos of Darinengo ; who by the r.c!p of braced lains, or drums, could dofcover

## R H O

perceived, whirh he caufed to be opened, and the mi. ners to be driven out by hand grenadoes; others to be fmothered, or burned, by fetting fire to gunpowder. Yet did not this hinder two confiderable ones to be rprung, which did a vaft deal of damage to the baftion of England, by throwing down about fix fathoms of the wall, and filling up the ditch with its rubbith: whercupon the Turks immediately climbed up fivord in hand to the tep of it, and planted feven of their fandards upon the parapet; but being fopped by a traverfe, the knights, recovering from their furprife, fell upon them with fuch fury, that they were obliged to abandon it with great lofs. The grand-mater, who was then at church, quickly came to the place with his fhort pike in his hand, attended by his knights, encouraging all he met with, burghers, foldiers, and others, to fight bravely in defence of their religion and country, and arrived time enough to affift in the taking down their fandards, and driving down the enemy by the way they came up. In vain did the virier Muftapha endeavour to prevent their flight by killing fome of the foremuft with his fword, and driving the reft back ; they were obliged to abandon the baftion, and, which was fill worfe, met with that death in their flight, which they had frove to fhun from the fire-arms which were difcharged upon them from the famparts. Three fangiacs lof their lives in this attack, befides fome thoulands of the Turks; the g:andmafter, on his fide, lof fume of his braveft knights, particularly his ftandard-bearer.

The attacks were almof daily renewed with the fame ill fucecfs and lofs of men, every general friving to fignalize himfelf in the fight of his emperor. At length the old general Peri, or Pyrrus, having haraffed the troops which guarded the baftion of Italy for feveral days fucceflively without intermifion, caufed a ftrong detachment, which he had kept concealed behind a cavalier, to mount the place by break of day, on the 3 th of September; where, finding them overcome with fieep and fatigue, they cut the throats of the fentinels, and, fliding through the breach, were juft going to fail upon them. The Italians, however, quickly recovered themfelves and their arms, and gave them an obftinate repulfe. The conteft was fierce and bloody on bo:h fides; and the bafhaw fill fupplying his own with new reinforcements, would hardly have failed of overpowering the other, had not the grand-mafter, whom the alarm had quickly reached, timely intervened, and, by his prefence, as well as example, revived his Khodians, and thrown a fudden panic among the enemy. Pyrrus, defirous to do fomething to wipe of the dif. grace of this repulfe, tried his fortune next on an adjoining work, lately raifed by the grand-mafter Carettii : Lut here his fuldiers met with a itill worfe treatment, Lsing almoft overwhelmed with the hand-grenadoes, melted pitch, and boiling oil, which came pouring upen them, whilft the forces which were on the adjacent flanks nade as great a flaughter of thofe that fied ; infomuch that the janifaries began to refume their old murmuring tone, and cry ont that they were brought thither only to be flaughtered.

The grand vizier Muftapha, afraid left their comphints thould reach his mafter, agreed at length, as the laft refori, to make a frcha astempt on the baftion
of England, whill, to caufe a diverion, the banaw Rhocies. Ahmod fprung fome frefh mines at an oppofite part of the city. 'Ihis was according executed on the $1 \%$ th of Sieptember; when the former, at the head of five battaiions, refolutely mounted or rather crept up the breach, and, in $f_{\mathrm{p}} \mathrm{ite}$ of the fire of the Englifh, adivanced fo far as to pitch fome flandards on the top; when, on a fudden, a crowd of Englifh knights, commanded by one Bouk, or Burk, fallied ont of their entrenchments, and, afifted by fome other officcrs of diftinction, obliged them to retire, though in good order. Muftapha, provoked at it, led them back, and killed feveral knights with his own hand; and had his men fupported him as they ought, the place muft have been yielded to him: but the fire which was made from the adjacent batteries and muketry difconeerted them to fuch a degree, that neither threats nor entreaties could prevent their abandoning the enterprife, and dragging him away with them by main force. The Khodians loft in that action feveral brave knights, bath Englifh and German ; and, in particular, Jolin Burk, their va. liant commander: but the ' Turks loft above 3000 men , befides many officers of diftinction. Much the fame ill fuccefs having attended Ahmed with his mines, one of which had bcen opened, and the other only b:inging fome fathoms of the wall down, he was alfo obliged to retreat; his troops, though fome of the very beft, being forced to difperfe themfelves, after having borne the fire and fury of the Spanifh and Auvergnian knights as long as they were able.

By this time Solymar, afhamed and exafperated at his ill fuccefs, called a general council; in which hemade fome finging reflections on his vizier, for having reprefented the reduction of Rhodes as a very eafy enterprife. To avoid the effects of the fultan's refentment, the fubtle Muftapha declared, that hitherto they had fought the enemy as it were upon cqual terms, as if they had been afraid of taking an ungenerous advan. tage of their fuperiority, by which, faid he, we have given them an opportunity of oppoling us with thieiunited force wherever we attacked them. But let us now refolve upon a general affault on feveral fides of the town; and fee what a poor defence their frength, thus divided, will be able to male againft our united force. The advice was immediately approved by all, and the time appointed for the execution of it was on the 24 th of that month, and every thing was ordered to be got ready againft that day. Accordingly the town was actually affaulted at four different parts, after having fuffered a continual fire for fome time from their artillery in order to widen the breaches; by which the grand-mafter eafily underfood their defign, and that praces at the baftions of England and Spain, the Pof Prot once.保 vence, and Terrace o? Italy, were pitched upon for the affault, and took his precautions accordingls.

The morning was no fooner come, than each party mounted their refpective breach with an undaunted bravery, the young finltan, to animate them the more, having ordered his throne to be reared on an eminence, whence he could fee all that was done. The Rhodians, on the other hand, were no lefs diligent in repulfing them with their cannon and uther fire-arms, with their melted lead, boiling oil, Aink-pots, and other ufual expedients. The orie fide afcend the faling ladders, fearlefs of all that oppofed them; the other overturn

## R H O

Rlodec, their ladlers and fend them tumbling down headlong info the ditches, where they were overwhelmed with Itoucs or dipatched with darts and other millile weap.ns. The baltion of England proves the feene of the greateft haugloter and blondihed; and che grand-mafter makes that his poll of honour, and, by his prefence and example, inlpires his men with freth vigour and bravery, whilt the continual thunder of his ar illery makes fuch horrid work among the aftilants as chills all their courage, and forces them to give way: the lieutenant-general, who commands the attack, leads them back with freth vigour, and mounts the breach at the head of all; immediately after comes a carnonball frem the Spanilh baftion, which overturns him dead into the ditch. This difafter, inftead of fear and dread, fills them with a furious defire of revenging his death : but all their obltinacy cannot make the Rho dians go one fep back, whilf the prielts, monks, young men and old, and even women of every r.ink and age, afilit them with an uncommon ardour and firmnets; fome in overwhelming the en my with flones; others in deftruying them with melted le dd, lulphur, and other comburtibles; and a third fort in fupplying the combatants with bread, wine, and other refreth. ments.

The affult was no lefs dcfperate and bloody on the baftion of Spain, where the knights, who guarded it, not expecting to be fo foon attacked, and afhamed to fland idle, were affifting the battion of Italy; which gave the Turks an opportunity to mount the breach and penetrate as far as their intrenchments, where they planted no lefs than 30 of their flandards on them. The grand-malter was quickly apprifed of it, and ordered the baltion of Auvergne to play again them; which was done with finch diligence, and fuch continual fire, whilt the Rhodians enter the ballion by the help of their cafemates, and, fword in hand, fall upon them with equal fury, that the Turks alike befet by the fire of the artillery and the arms of the Rhodian knights, were forced to abandon the place with a confiderable lofs. The aga with great bravery rallies them afreth, and brings them back, by which time the grand matter likewife appeared. The fight was renewed with greater fiercenefs; and fuch flaugther was made on both fides that the grand-matter was obliged to draw 202 men out of St Nicholas tower to his affiftance; thefe were commanded by fome Roman knights, who led them on with fuch fpecd and bravery, that their very appearance on the battion made the janiffaries draw back; which $S$ lyman obferving from his eminence, caufed a retreat to be founded, to conceal the diffrace of their fight. In thefe attacks there foll about 15,000 of his bett troops, befides feveral efficers of dillinction. The lofs of the lefieged was no is's confiderable, if we judge from the fmall number of their forces; thet the greatelt of all to them was that of fome of their bravelt and molt diftingnifhed knights and commanders, many of whom were killed, and icarce any cicaped nuwounded. But the moft dreadful fate of all had like to have fallen on the favnur te vizier Multal h:t, who had ropofed this general affalt : the ill fucceefs of whin had fo enraged the proud fultan, that he condemned him to be fhot with arrows at the head of his army ; which dreadful fentence was jult ready to be executed, when the old bathaw, by his intreaties, obtained a fufienfion
of it, in hopes that when his fury was abated, he flould alfo obtain his pardon.
Solyman, however was fo difeouraged by his ill fuc. ccifes, that he was on the point of railing the fiege, and would have attually done fo, had he not been divertedfrom it by the advice which he received from an Albimian deferter, fome fay by a letter from the traitor d'Amarald, that the far greater part of the knights were either hilled or wounded, and thofe that remained altogether incapable of fultaining a freth affault. This having determined him to try his fortune once more, the command of his forces was turned over to the bathaw Achmed; and, to thow that he defigned not to ftir till he was malter of the place, he ordeied a houfe to be built on the adjacent mount Philermo for his winter-quarters. Achmed merched direfly againft the baftion of Spain, which had fuffered the moft; whore, before he could open the trenclies, his men fell thick and threefold by the conttant fire both of fmall and great guns from the battion of Auvergne. He loft itill a much greater num er in rearing a rampart of earth to cover the attack, and give him an opportunity of lapping the wall ; and, as foon as he faw a large piece fall, ordered his men to mount he breach. 'Ihey were no fooner come to the top, than they found a new work and entrenchments which Martinengo had reared; and there they were welcomed with luch a brifk fire from the artillery, that they were glad to recover their trenches with the utmoft precipitation, alter having lof the much greater part of their men. The attack was renewed, and a reciprocal fire continued with great obftinacy, till a mulket-lhat diprived that indefatigable engineer of one of his eyes, and the order of his alliduous fervices for fome time. The grandmafter, having ordered him to be carried to his palace took his place, and kept it till he was quite cured, which was not till 34 days after; and continued all the time in the intrenchments with his handful of knights, farcely allowing himfelf reft night or day, and ever ready to expofe himfelf to the greaten dangers, with an ardour more becoming a junior officer than an old worn-out fovereign; which made his knights more lavifh of their own lives than their paucity and prefent circumItances could well admit of.

Soon after this, the treafon of D'Amarald was difcovered, and he was condemned to death and executed; but by this time the city was reduced to the lalt extremity. The pope, emperor, and other crowned heads, had been long and often importuned by the grand-mafter for fpeedy allittance, without fuccefs; and, as an addition to all tice other dididers, thofe fuccours which were fent to him from France and England perilhed at fea. The new fupply which he had fent for of provifions from Candia had the fame ill fate ; fo that the winds, feas, and erery thing, feened combined to bring on the deftruction of that city and order. The only refource which could be thought of, under fo difmal a fituation, was, to fend for the tew remaining knights and forees which were Ictt to guard the other illands, to come to the defence "f their capital, in hopes that, if they could fave this, the others might in time be recovered, in catc the Tuaks thould feize upon them. On the wher hand, Solyman, grown impatient at the finatigr und his getacral had granced, gave hrm exprefs orders to renew the atack with all imaginable lpeed
*hodes. and vigour, bcfore the fuccours which he afpreliended were coming from Europe, obliged him to raile the fiege. Achmed inflantly oleyed, idifed a butery of 17 large camon agant the battion of Italy, and quickly after made himielf mafter of it, obliging the $g$ er ifon to retire farther into the e:ty. Hure the grand mater was forced to demulifh two of the church.e, to prevent the eneny's feizing on them ; and, with their materials, caufed fume new worl:s and enrrenchments to de made to hinder their proceeding tarther.

The Turhs, however, gained ground every day, though they till lolt vatt numbers of their ment at length the 3 oth of $N$ vember came, when the grandmalter, and both the befiegers and befiegred, thought the lat allaule was to be given. 'Ihe bathaw Pyrras, who commanded it, led his men direatly to the entrenchments; upon which the bells of all the churches founded the alirm. The grand-mafter, and his few kniyhts, troops, and citizens ran in crowds, and in a co. fure.l diforienly manner, to the entrenchments, each fighting in his own way, or rather as his fear dircited him. This attack would have proved one of the moft defperate that hid yet been felt, had not a molt vehement rain intervened, which carried away all the earth which the enemy had reared to ferve them as a rampart againft the artillery of the battion of Auvergne ; fo that being now quite expofed to their continual fire, they fell in fuch great numbers, that the bafhaw conld no longer make them Atand their ground, but all precipitately fled towaids their camp. This latt repulfe threw the proud fultan into fuch a fury, that none of his officers dared to come near him ; and the fhame of his having now fent near fix whole months with fuch a numerous army before the place, and having lof fuch myriads of his brave troops with fo little advantage, had made him quite defperate, and they all dreaded the confecpuences of his refentment.

Pyrrus at length, having given it time to cool, ventured to approach him, and propofe a new project to him, which, if approved, could hardly fail of fuccefs; which was, to offer the town a generous capitulation; and he oblerved, that in cafe the tiubborn knights fhould reject it, yet being now reduced to fo fmall i number, as well as their forces and fortifications almoft defroyed, the citizens, who wete moft of them Greeks, and lels ambitious of gl. ry than folicitous for their own prefer. vati $n$, would undoubtedly accept of any compofition that fhould fecure to them their lives and effects.

This propofal being relifhed by the fultan, letters were immediutely difperfed about the city, in his name, exhorting them to fubmit to his governmert, and threatening them at the fame time with the moft dreadful effects of his refentment if they perfifted in their obftinacy. Pyrrus likewife difpatched a Genoefe to appreach as near as he could to the baftion of Auvergne, and to intreat the kinghts to take pity of fo many of their Chriftian brethren, and not expofe them to the dieadiul effects which mat follow their refufal of a capitulation, fo generwufly offered them at their laft extremiry. Oihcr agents were likewife employed in other places: to all of whom the grand-matter ordered fume of his men to return lhis anfwer, That his order never treated with infidels but with fword in har.d. An Albanian was fent next with a letter from tire fultan to him, who met with the fame repulfe; Vol. XVI.
after which he ordered his men to fire upon ar. $\boldsymbol{y}$ that thould prefent themfelves upon the fume pretence; which was actually donc. But this did not prevent the Rhudians form liftening to the terms offered by the Tuiks, and lolding frequent cabals up on t! at fubject; in w! ich the general mafiacie of a town taken by alliut, the dre dful flivery of thofe that efcaped, the rape of their wises and daughters, the deltmeion oi their charches, the profanation of their holy relics a:id facred utenfils, and ot: er dire confequences of an rbiti ate refutal, being duly weighed againft the fultan's offers, quickly determined them which party to take. The grand-matter, however, proving inexorable to all their intreaties, they appled to their Greek metropolitan, who readily went and reprefented all thefe things to him in the mof pathetic terms: Yet he met with no better reception; but was told, that l.e and his knights were deternined to be buried under the ruins of the city if their fwords conld no longer defend it, and he lioped their example would not permit them to fhow lefs courage on that occafion. This anfwer produced a quite contrary effect; and, as the citizens thought delay's dangerous at fuch a juncture, they came in a body to him loy the very nex: morning, and plainly told him, that if he paid no greater regard to their prefervatim, they would not fail of taking the moft proper meafures to preferve the lives and chaftity of their wives and children:

This refolution could not but greatly alarm the grand-matter; who thereupon called a council of all the knights, and informed them himfelf of the condition of the place. Thefe all agreed, particularly the engineer Martinengo, that it was no longer defenfible, and no other refource left but to accept the fultan's offers ; adding, at the fame time, that though they were all ready, according to the obligations of their order, to fight to the laft drop of their blood, set it was no lefs their duty to provide for the fafety of the inhabitants, who, not being bound by the fame obligations, onght not to be made a facrifice to their glors. It was therefore agreed, with the grand-mafter's comfent, to accept of the next offers the fultan fhould make. He did not let them rait long: for the fear he was in of a frefl fuccour from Euiope, the intrepidity of the knights, and the fhame of being forced to raife the fiege, prevailed upon him to hang out his pacific flag, which was quickly anfwered by another on the Rhodian fide; upon which the Turks, coming out of their trenches, delivered up the fultan's letter for the grandmafter, to the grand-prior of St Giles, and the engineer Martinengo. The terms offered in it by Solyman appeared to advantageous, that they imnediately exchanged hoftages; and the knights that were fent to him had the honour to he introduced to him, and to hear them confirmed by his own mouth, though not without threats of putting all to fire and fword in cafe of refufal, or even delay. Two ambaflad ors were forthwith fent to him, to demand a truce of three days to fettle the capitulation and interefts of the inhabitants, who were part Greeks and part Latins; but this was abrolutely refufed by the impatient monarch, out of a fufpicion of the rumoured fuccour teing near, and that the truce was only to gain time till it was come.

He therefore ordered the hoflilities to be renewed Ff vid

## RHO <br> R H O

Rlode- with frefle fusy : in which the Rhodians made a molt nob'c delence, comfidering their finall number, and that they had now only the barbican or falfe bray of the battion of Spain left to defend themelves, and once more repulied the enemy: at which the fultan was to caraged, that he refolved to overpower them by numhers on the nest day: which was, after a thout deferce, to effectually done, that they were forced to abandon that outwork, and retire into the city. In the meanwhile, the burghers, who had but a day or two betore railed a frefh uproar againt the grand-mather, under pretence that he was going to give them up a piey to an infiel who regarded neither oaths nor folemn treaties, percciving thear own danger, came now to defire him to renew the negociations, and only begged the li beris of fending one of their deputies along with his, to fecure their interefts in the capitulation. He rea dily conierted to it; but gave them a clarge to fhow the buflaw Achmed the treaty formerly concluded between Bajazet and his predeceffor d'Aubuffon, in which the former had entailed a dreadful curfe on any of his fucceffors that thould infringe it. This was clone, in hopes that the thowing it to his mafter, who valued himfelf fo much upon his frict obfervance of his law, might produce fome qualm in him which might lengthen the agreement, for they were fill as much in hopes of a fuccour from Eurnpe as lee was in fear of it; but to their great furprife, Achmed had no fooner perufed than he tore it all in pieces, trampled it under his feet, and in a rage ordered them to be gone. The grand-mater found no other refource than to fend them back to him the next day; when that minifter, who knew his mafter's impatience to have the affair concluded, quickly agreed with them apon the terms, which were in fubllance as follow :

1. That the churches fhould not be profaned. 2. That the inhabitants flould not be furced to part with their children to be made janiflaries. 3. That they fhould enjoy the free exercife of their religion. 4. That they thould be free from taxes duning five years. 5. That thofe who had a mind to leave the ifland fhould have free leave to do fo. 6. That if the grand mather and buis knights had not a fufficient number of veffels to tranfport themfe!ves and their eff.ats into Candia, the fultan fhould fupply that defcet. 7. That they fhould have 12 days allowed them, from the figning of the articles, to fend all their effeets on board. 8. That they thould have the biberty of carrying away their relics, chalices, and other facred utenfils belonging to the great church of St Joln, torether with all their ornaments and other effeets 9 . That they fhould likewife cariy with thent all the artillery with which they were wont to a m the galleys of the order. 1o. That the iflands belonging to it, together with the caftle of St Peter, fhould be delisered up to the Turks. II. That, for the more eafy execution of thefe articles, the 'Turkifh army bould be removed at fome miles dillance from the eapital. 12. That the aga of the janiflaries, at the head of 4000 of his men, thould be allowed to go and take pofferfion of the place.

From the tince the ifland of Rhodes has been fubject to the Turks; and, like other countrics fuhjeet to that tyrannical yoke, has loft its former importance. The air is goont, and the foil fertile, but ill cultivated. The capital is furrounded with triple walls and double
ditches, and is looked upon to be impregnable. It is Rhodiola inhabited by Turks and Jews; the Chrifians being obliged to occupy the fuburbs, as not being allowed to Rhodudenlhay in the town during the right. The town is fituated in E. Long. 28. 25 . N. Lat. 36. 54.

RHODIOLA, rosewort, in botany: A genus of the oftandria order, belonging to the dixccia clafs of plants; and in the natural method ranking under the 13 th order, Su cul nic. The male calyx is quadripar. tite; the corolla tetrapetalous. The female calyx is quadripartite, and there is no corolla; the nectaria are four ; the pittils four ; and there are four poly'permous. capfules. There are two fpecies, the rofea and the minor: the firft grows naturally in the clefts of the rucks and rugged mountains of Wales, Yorkfhire, and Weftmoreland. It has a very thick felhy root, which when cut or bruifed fends out an odour like rofes. It has thick fucculent ftalks, like thofe of orpine, about nine inches long, clofely garnithed with thick fucculent leaves indented at the top. The falk is terminated by a cluAter of yellowifh herbaceous flowers, which have an agreeable feent, but are of fhert continuance. The fecond fort is a native of the Alps, and bas purplifh flowers which come out later than the former ; it is alfo of a fmaller fize. Both fpecies are eatily propagated by parting their roots; and require a flady fituation, and dry undunged foil. The fragrance of the firf fpecies, however, is greatly diminifled by cultivation.

## Oil of RHODiUM. See Asfahatus.

RHODODENDRON, dwarf rosebay, in botany: A genus of the monogynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 18 th order, Bicornes. The calyx is quinquepartite; the corolla funnel fhaped; the tamina decl ning; the capfule quinquelocular. There are feven fpecies: the moft remarkable of which are, I. The biriutum, with naked hairy leaves, grows naturally on the Alps and feveral mountains of Italy. It is a low frub, which feldom rifes two feet high, fending out many lignewus branches covered with a lightbrown bark, garnifhed clofely with oval fpear-haped leaves, fitting pretty clofe to the branches. They are entire, havirg a great number of fine iron-coloured hairs on their c diges and underfide. The fiowers are produced in bunches at the end of the branches in May, having one funncl-flaped petal cut into five obtufe fegments, and of a pale-red colour. They make a good flow, and are fucceeded by oval captules, containing ripe feeds in Auguf. 2. The ferrugineum, with fmontly leaves, hairy on their underfije, is a native of the Alps and Apemnines. It rifes with a thrubby falk near three feet high, fending out many irregular branches covered with at purplith bark, and colely garnifhed with fmooth fear-fliped entire leaves, whofe borders are reflexed backward; the upper fide is if a light lucid green, their under fide of an iron colnur. The flowers. are produced at the ends of the branches, are funnelfhaped, cut into tive fegments, and of a pale ofe olour. Thefe plants are propagated by feeds; but, being natives of barren rocky foils and cold fituations, they do not thrive in gadens, and for want of therr ufaral covering of fnow in the wiuter are often killed by frof in warmer climates. 3. The chamxciltus, or ciliated leaved dwarf rofthay, is a low deciduous thrub, ratise of Mount Baldus, and natr Saltzburg in Cermany. Is

## R 110

E. liaduden
dron
[227 〕 RHO
ta, from their drinking, in common, a weak infuffen of it, as we do the Chinete plan of that name. This pratice fluws that the phont. ufes in fmall quan iries,
purplith bark. The leaves are oval, fpear-inaped, imat, and in the under furface of the colour of iton. The flowers are produced at the end of the branches ia bunches, are of a wheel-flaped figure, pretty large, of a fine crimfon colour, and handiome appearance. They appear in June, and are fucceeded by oval capiules containing ripe feeds in September. 4. The Durricum, or 1)autian dwarf role-bat, is a low deciduous thru', and native of Dauia. Its branches are numerous, and covered with a browith batk. The flowers are wheelflaped, large, and of a beautiful rofe culour : they appear in May, and are fucceeded by oval capfules full of feeds, which in England do not always ripen. 5. The maximum, or A merican mountain laurel, is an evergreen fhrub, and native of Virginia, where it grows na. turally on the higheft mountains, and on the edges of clifis, precipices, sic where it reaches the fize of a modederate tree, though in England it feldom rifes higher than fix feet. The flowers continue by fucceffion fometimes more than two months, and are fucceeded by oval capfules full of feeds. 6. The Ponticum, or Pontic dwarf rofe-bay, is an evergreen fhrub, native of the ealt, and of moit thady places near Gibraltar. It grows to the height of four or tive feet. The leaves are fpear-fhaped, glolly on both fides, acute, and placed on fhort foorftalks on the brancles: the flowers, which are produced in ciutters, are bell-fhaped, and of a fine purple colour. They appear in July, and are fucceeded by oval capfules containing feeds, which in England feldom attain to maturity.

In Siberia, a fpecies of this plant is ufed with great fuccefs in gouty and rheumatic affections; of which the following account is given in the 5 th volume of the Me dical commentaries, P 434. in a letter from Dr Guthrie of Peterßurgh to Dr Duncan of Edinburgh. "It is the rhododendrum chryfanthemum, nova fecies, belonging to the clats of decandria, difcovered by Profeffor Pallas in his tour through Siberia. This Alpine fhrub grows near the tops of the high mountains named Sajanes, in the neighbnurhond of the river Jenife in Siberia; and delights in the fkirts of the fnow-covered fummits, above the region that produces trees. When the inhabitants of that country mean to exhibit it in arthritic or rheumatic diforders, they take about two drams of the dried fhrub, ftalk and leaves, with nine or ten ounces of boiling water, and putting them into an earthen pot, they lute on the head, and place them in an oven during the night. This infufion (for it is not allowed to boil) the fick man drinks next norning for a dofe. It occafiuns heat, together with a degree of intoxication, refembling the effects of firituous liquors, and a fingular kind of uneafy fenfation in the parts affected, accompanied with a fort of vermiculatio, which is likewite confined to the difeafed parts. The patient is not permitted to quench the thirft which this medicine occafions; as fluids, particularly cold water, produce vomiting, which leffens the power of the fpe. cific. In a few hours, however, all the difagreeable effects of the dofe difappear, commonly with two or three forls. The patient then finds himfelf greatly relieved of his diforder; and has feldom occafion to repeat the medicine above two or three times to complete a cure. The inhabitants of Siberia call this Thrub chei or nutt be innocert. Profeli r Pallas informs me, that he lent i me time ago fome of this thrub driad t" Prafeffor Koelpin at Stetin; and he fhowed me a jetter from that gentiem:n, where he fiys, that he has given it wit: fucets in feveral cafes, particularly in what he calls the artliritica venerea, with a tophus arthriticus on the carpus, and it produced a complete cure. It muft be remarked, that the dofe which thefe hardy Siberians take, who are alfo in the habit of drinking it as tea, would, in all probability, be too ftrong for our countrymen; however, it is a medicine which we may certainly give with fafery, beginning with fmall dofes."
RHEEA. Sce Rhea.
RHGEADEA (rbxas, Linnæus's name, after Diofcorides, for the red poppy), the name, of the 27 th order in Linnæus's fragments of a natural method, confifting of poppy and a few genera which refomble it in habit and fructure. See Botany, p. 462.

RHOMBOIDES, in geometry, a quadrilateral figure whofe oppofite fides and angles are equal, but is neither equilateral nor equiangular.

Rhomboides, in anatomy, a thin, broad, and obliquely fquare flefhy mufcle, fituated between the bafis of the fcapula and the fpina dorfi; fo called from its figure. Its general ufe is to draw backward and upward the fubfpinal portion of the balis fcapulx.
RHOMBUS, in geometry, an oblique-angled pqrallelogram, or quadrilateral figure whofe fides are equal and parallel, but the angles unequal, two of the oppofite ones being obtufe and two acute.
RHONE, one of the larget rivers in France, which, rifing among the Alps of Switzerland, paffes through the lake of Geneva, vilits that city, and then runs fouthweft to Lyons; where, joining the river Soane, it cortinues its courfe due fouth, paling by Orange, Avig. non, and Arles, and falls into the Mediterranean a little above Marfeilles.
RHOPIUM, in botany: A genus of the triandria order, belonging to the gynandria clafs of plants; and in the natural method ranking with thofe that are doubrful. The calyx is monophyllous and fexpartite; there is no corolla nor any ftamina; the three antherz are each attached to one of the Ityli; the capfule is tricoccous and fexlocular, each containing two feedsr There is only one fpecies, viz. the meborea, a native of Guiana. This is a fhrub rifing about three or four feet in height. The flowers grow in the form of a corymbus; they are of a yellowifh green colour; the cap. fules are black.
RHOPOLA, in botany: A genus of the monogynia crder, belonging to the tetrandria clafs of plants ; and in the natural method ranking with thofe that are doubtful. There is no calys; the petals are four, oblong, obtufe, and narrowing at the bafe; the famina are four, inferted in the corolls, and have large anthera; the feed-veffel unilocular, and contains one feed. There is only one fpecies, viz. the montana. This is a flrubby plant growing in Guiana, and remarkable for the great number of branches fent off from its trunk in every direction, and for the fetid fmell of the wood and bark of this plant.

## R H U

RHEBARE. Scc Rum :r.
RHLTB , in navigution, a vertical ciale of any given place, or intertestion of luch a ciac'e with the horizon; in which laft fense thamb is the fame with a point of the conipals.

R:: ? In-Lan: is ation ufed for the line which a haip deferibes when filing in the fame collateral ofint of the compat or oblique to the meridzans.

RHUS, suabcil, in botany: A genus of the eriginiacrder, belonging to the pentandia clafo of plants; and in the natural meihoal ramking under the 4 od order, Duroofs. The calyx is gutinquepartite; the petals five; the lerry monotpermots. "Wiere a:e $2+$ dipecies, of 1. hich the moft iemarkable are,

1. The ceriaria, or elm-leavel fumach, grows naturally in 1taly, Spain, Turney, Syria, and Padeliwe. The branches of this tree are ufed intead of cak-batk for tanning of leather; ard it is fail that the 'Turkey leather is all tanned with this llorub. It has a ligneons salk, which divijes at bottom into many irregular branches, rifing to the lieight of eight or ten feet; the bark is hairy, of an hernaccous brown colour ; the lenves are winged, compoted of teven or eight pair of lobes, terminated by an odd one, bluntly fawed on their edges, hairy on their under fide, of a yellowifh.green colour, and placed alternately on the branches; the flowers gron in loofe panicles on the ead of the branches, which are of a whitifh herbaceous colour, each panicle being compofed of feveral fpikes of flowers fitting clofe to the footlalks. The leaves and feeds of this fort are ufed in medicine, and are efteemed very reffringent and Biptic.

2 .The typhinum, Tirginian fumach, or vinegar plant, grows naturalls in almoll every part of North America. This hath a woody Item, with many irregular branches, Which are generally crooked and deformed. The young branches are covered with a f.ft velvet-like down, refembling greatly that of a young llag's horn, both in colour and texture, fiom whence the common penple have given it the appellation of fag's loorn; the leaves are winged, compoted of fix or feven pair of oblong beart fhaped lobes, terminated by an ned ane, ending in acute points, hairy on their underfide, as is alfo the midri'). The Alusers are produced in clofe tufts at the end of the branches, and wrefucceeded by freds, inclofed in purple woolly ficculent covers; fo that the bunches are of a beatiful purple c. lour in autumn; and the leaves, before they fill in antumn, change to a purplith colour at firll, and b-fore they fall to a feuillemort. This plant, originally a mative of North America, has been long cultivated in the north of Germany, and is latelj introduced into Ruliat. It has gor the n.tre of the cinazar flant fiom the double realon of the soing germen of its iruit, when fermented, prolucing cither new: or alding to the ltrengh of old weak vinegar, whith its ripe berries afford an agrectule acid, which a:ight fupply the place when nocelliry of the cithic acid. The powertal altringency of this plant in all its parts recommends it as neeful in feveral of the arts. As for example, the ripe berries Loiled with alum make a good dye for lats. The phent in all its parts may be ufed as a fucredancum for wak-bark in tinning, effecially the white glove leather. It will likewile anfiver to prepare a dye for black, yreen, and yellow colours; and with martial vitriul it makes a good ink. The milky juice

220 K K U
that fluws from imeilions made in the trunk or branclaes, makes whea alried the bifis of a vamith litele inferior to the Chincfe. Lices anc remarkably fond of it, Anwers ; and it affords more boney than any of the huwering thrubs, fo that it may prove a uictul branch of ecnnomy, where rearing thefe infeds is an obj ©t. The nidtive, of Americat ife the dried laves as inbacen.
3. The glabrum, with winged leaves, grows naturaliy in many parts of North Anserisat this is commonly titles by the gardeners New England fimath. The flem of this is thonger and rifes higher than that of the former ; the branches fprend more lorizentally ; they are not quite fo downy as thofe of the laft, and the down is of a brownifl colour; the leaves are compoled of many more pair of lobes, which are fmooth on both lides; the 日iwers are difpoled in loofe panicles, which are of an herbacenies colnur.
4.'The Carelinianum, with fawed winged leaves, grows naturally in Carclina; the feeds of this werc taken from thence by the late Mr Catelby, who has given a igure of the plant in his Natural Hift ry of Catolina. Thi is by the gardeners called the fcarlet Carolina fioma $h$; it rifes commonly to the height of feven ir eight feet, dividing into many irregular branches, which are fmonth, of a purple colour, and pounced over with a grevih powder, as are allo the footldalks of the leaves. The leaves are compufed o' feven or cight pait of lobes, terminated by an odd one; thefe are not dways placed exaaly oppoli'e on the midrib, but are fumctimes alternate. The upper fide of the li bes are of a dark green, and thei: under hoary, but fmoth. The Howcrs are produced at the end of the branches in very clofe panicles, which are large, and of a bright red colour.
5. The Canadenfe, with winged fpear-fhaped leaves, grows naturally in Canada, Musland, and feveral other parts of North America. This hath fmooth branches of a purple colour, coveied with a grey pounce. The leaves are compofed of feven or cight pair of lobes, terminated by an odd one; the lohes are fpear-fhaped, fawed on their edges, of a lucid green on their upper furface, but hoary on their under, and are imooth. The howers are priduced at the end if the branches in large panicles, which are compoied of feveral fmaller, each ftading upon feparate foottalks; they are of a deep red cullur, and the whole panicle is covered with a grey pounce, as if it had bien fcattered over them.
6. The copallinum, or narrow-leaved fumach, grows naturally in mon parts of North America, where it is known by the title of bach fumath, probably from the place where it grows. This is of humbler growth than either of the former, feltom rifing more than four or five lect high in Britain, diviling into many fpreading branches, which are imonth, of a light brown colours, clofely garnithed with winged leaves, compofed of four or five pair of navenw lobes, terminated by an odd one; they are of a light green on both fides, and in autumn change purplifh. The midrib, which foftains the lobes, has on each fide a winged or leafy border, which runs from one pair of lohes to another, ending in joints at cach pair, by which it is eafilly dillinguilhed from the otherforts. The flowers are proluced in loofe panicles at the end of the branclies, of a yellowifh herbacsous colour.

Thele

Whus.
Thefe fix forts are hardy plants, and will thrive in the open air The firft and fourth forts ate not quite fo lhardy as the others, fo muthave a better fituation, otherwife their branches will be injured by fevere frof in the winter. They are eafily propaga ed by feeds, which if town in autumn the plants will come up the follow:ng fpring; but if they are fown in fping, they will not come up till the next fpring; they may be either fown in pots, or the full ground. If they are fown in pots in autumn, the pois thru'd be piaced under a common frame in winter, where the feeds may be protected from laird froot; and in the foring, if the pots are plunged into a very moderate hot-bed, the plants will foon rife, and have thereby more time to get Itrength before winter. When the plants come up, they mutt be gradually loardened to bear the open air, into which they fhould be removed as foon as the weather is favourable, placing them where they may have the morning fun ; in the fummor, they muft be kept clean from weeds, and in dry weather watered. Toward autumn it will be proper to ft.nt their growth by keeping them dry, that the extremity of their thoots muy harden; for if they are replete with moiltue, the early frofts in autuma will pinch them, which will caufe their fhoots to decay almolt to the butt $m$, if the plants are not fcreened from them. If the pots are put under a common frame in antum, it will fecure the plants from injury: for while they are young and the thouts foft, they will be in danger of fuffering, if the winter proves very fevere; but in mild weather they mult alwars enjoy the open air, therefore fhould never be covered but in frolt. The fpring followi:g, juft beliue the plarts begun to fhont, they fhould be Mlaten out of the po:s, and catefully feparated, fo as not to tear the roots; and tranflanted intu a nuriery, in rows three feet afunder, and one fort dittance in the rows. In this nurfery they may ftand wo years to get frength, and then may be traniplanted where they are to remain.
7. Befides thefe, Linnæus has included in this genus the toxiendendron or poifon-trce, under the name of rhus vernix or poifon-a/b. This grows naturally in Virginia, Pennfylvania, New England, Carolind, and Japan, rifing with a ftrong woody falk to the height of 20 feet and upwards; though in Britain it is feidom feen above 12, by reafon of the plants being extremely tender. The bark is brown, inclining to grey; the hranches are garnifhed with winged leaves conupuled of three or four pair of lobes terminated by an odd one. The lobes vary greatly in their thape, but for the molt part they arc oval and fpear-ilhaped. The footitalks become of a bright purple towards the latter part of fummer, and in antumn all the leaves are of a beantiful purple before they fall off.

All the fpecies of lumach abound with an acrid milky juice, which is reckoned poifonous; but this property is moft remarkable in the vernis. The molt diftinct account of it is to be found in Profeffor Kalm's 'Travels in Norih America. "An incifion (fays he) being made into the tree, a whitifh yellow juice, which has a nauicous timel, comes out between the bark and the wood. This tree is not knewn for its good qualities, but greatly fo for the effect of its poilon; whith, tho' it is noxinus to fome people, yet dues not in the leant affect others. And therefore one perfon can handle the tree as he pleafes, cut it, peel off its bark, rub it or
the wood upon lis hands, fmell at ir, fyread the juice Rhis. upon his fkin , and make more experiments, with no in. $\underbrace{\text { rer }}$ convenience to himfelf: another perfon, on the contrdry, dares not meddle with the tree while its wood is frefl.; nor can he venture to touch a hand which has handled it, nor even to expofe hmiclf to the fmoke of a fire which is made with this wood, without foon feel. ing its bad effects; for the face, the hands, and frequently the whole body, fwell exceffively, and is affected with a very acute pain. Sometimes bladders or billers arite in great plenty, and make the fick perfon look as it he was infected by a leprofy. In fome people the external thin okin, or cuticle, peels off in a few days, as is the cafe when a perfin has fealded or burnt any part of his body. Nay, the nature of fome perfons will not cven allow them to approuch the place where the tree gruws, or to expofe themfelves to the wind when it carries the eflluvia or exhalations of this tree with it, without letting them feel the inconvenience of the firelling which I have jult now defictibed. Their eyes are fometimes thut up for one, or two, or more days together, by the 1 welling. I know two brothers, one of whom could without aanger handle this tree in what manuer he plealed, whereas the other could not come near it withnut iweling. A perton fometimes does not know that he has touched this poifonous plant, or that be bas been near it, bufore his face and hands fow it by their (welling. I hale known old people who were more afraid of this tree than of a viper; and I was acquainted with a perion who, merely by the noxious exhalations of it, was fwelled to fuch a decree, that he was as ltiff as a log of wood, and could only be turned about in theets.
si I bave tried experiments of every kind with the poifon-tree on myfelt. I have fpread tis juice upon my hands, cut and broke its branches, peeled off its bark, and rubbed my hands with it, imeit at it, carried pieces of it in my bare hands, and repeated all this frequently, without feeling the banetul effects io commonly annexed to it ; but I, however, once experienced, that the poifon of the fumach wass not entirely without effed upon mee. On a h.rt day in fummer, as I was in fome degree of perfiration, I cut a branch of the tree, and carried it in my hand for about half an hour together, and fmelt at it now and then. I felt no effects from it in the evening. But next morning I awoke with a violent itching of my eye-lids and the parts thereabouts; and this was fo painful, that I could hardly keep my hands from it. It ceafed after I had wailhed my ejes for a while with very cold water. But my eye-ldds wore sery Itiff all that day. At night the itching returned; and in the moming when I awoke, I felt it as ill as the morning befure, and I uled the firme remedy againit it. Howevcr, it contunued almont for a whole week together ; and my eyes were very red, and iny eye-lios were with difficulty moved during all that time. My pain ceafed entirely atterwards. About the fame time I had fpread the juice of the tree very thick upen my hand. Three days after, they occafioned blifters, which foon went off without affesing me much. I have not experienced any thing mure of the effects of this plant, nor had $I$ any delire fo to do. However, I found that it could not exert its power upon me when I was not perfiring.
"I have never heard that the poifon of this fumach

## Kis

Shyme R Mind. $\underbrace{R-1}$ duration. " The natiocs formerly made their flutes of this tree, becoule it has a great deal of pith. Some people allured tre, that a petom durfering from its motome exhalations, would eatioy recover bey fpeading a mixture of the wood burnt to chascoal, and hog's lird, unon the fuelled parts. Some alferted, ifat they had veally tried this remedy. In fome places this tree is rooted out, (11 phrpole that its poi. inn maj not affet the workmen."

The natives are faid to dattinguith this tree in the dark by its extrome coldnefs to the touch. The juice of fome hinds of lumach, when cixpofed to the heat of the fun, becomes to thick and clammy, that it is uled for bird-lime, and the infpifated juice of the peion-alh is faid to be the fine varnifh of Japan. A cataplatim made with the treth juice of the poifn-afh, applied to the fect, is faid by Hughe, in his Natural Hitory of Barbadoes, to kill the vermin called by the Weft Indian. chigers. Very good vinegar is made trom an infulion of the Sruit of an American fumach, which for that reafun is called the vinegar-trec. The refin called gun: copsl is from the alus copallinum. See Cupal.

RIMYME, Rhime, Ryme, or Rime, in poetry, the fimilar found or cadence and termination of two words which end two verfes, \&c. Or rlyme is a timilitude of found between the lat fyllable or fyllables of a verie, fucceeding either immediately or at a diftance of two or three lines. Sce POETRY, n ${ }^{\mathbf{U}} \mathbf{1 7 7}$, \&c.

RHYMER (Thomas the), was a native of the parifh of Earltown, in the county of Derwick. His real name and title was Sir Thomas Lermont. He lived at the weft cnd of Earllown, where part of his houfe is now Atanding, called Rhymer's Tosuer; and there is a fione built in the fore wall of the church with this inlicription on it,

## Auld Rhymer's race lies in this place.

He lived in the $13^{\text {th }}$ century, and was contemporary with one of the earls of March, who lived in the fame place.

RHYTHM, in mulic, the variety in the movement, as to the quicknels or flownefs, length or thortnefs, of the notes. Or it may be defined more generally, the proportion which the parts of the motion have to each other.

RIAL, or Ryal, a Spanifh coin. See Money Ta'le.

Rial, or Royal, is allo the name of a picce of gold anciently current in Britain for 10 s .

RIBAN, or Ribban, in heraldry, the cighth part of a bend. See Heraldry, p. 447.

RIBAND, or Rabbon, a narrow fort of filk, chiefly ufed for head-ornaments, badges of chivalry, \&c.

In order to give our readers an idea of the manner in which this curious and valuable branch of manu. factures is managed, a view of the ribbon we.ner at his loom is reprefented in Plate CCCCXXXV. where 1. Is the frame of the leom. 2. The ceitle, containing 48 pulleys. 3. The branches, on which the pul. leys iurn. 4. 'the tires, or the riding cords, which run on the pullcys, and pull up the high-liftes. 5. The lift-fticks, to which the high-lifes are tied. 6. The liigh-liffes, or lifts, are a number of long threads, with platines, or plateleads, at th.e bottom ; and ringlets, or
loops, about their midale, through which the cords or crofs-threads of the ground-harnefs ide. 7. The plateleads, or platines, are fiat picces of lead, of about fix incles long, and three or fuur inches broad at the tep, but round at the bottom; fome ufe black hlues inltead of them: their tife is to pull down thote lifies which the workman had raifed by the treddle, after his foot is taken off. S. 'The branches or cords ot the ground-harnefs, which go thro' the lo ps in the middle of the himhlines: on the reil-ordering of thefe cords chicfly depends the art of ribbon-weaving, becaufe it is by means of this contrivance that the weaver draws in the thread or lilk that makes the flower, and rejects or excludes the rett. 9. The batton: this is the wooden trame that loolds the reed or thuttle, and beats or clofes the work: where, obferve, that the ribbon-weaver does not beat his work; but as foon as the foutle is paffed, and his han 1 is taken away, the batton is loreed, by a fpring from the top, to beat the work clofe. 10. The fluttle, or reed. 11. The fpring of the betton, by which it is made to clofe the work. 12. The long-harnets are the front-reed, by which the figure is raifed. 13. The linguas are the long pieces of round or fquare lead, tied to the end of each thread of the long-harnefs to keep them tight. I4. The broad piece of wood, about a foot fyuare, leaning fomewhat forward, intended to eafe the weaver as he ftoops to his thutle; it is fixed in the middle of the breall-beam. Some weavers, infead of this, have a contrivance of a cord or rope that is faltened to the front-frame, and comes acrofs his breaft ; this is called a fopfull. 15. The reat-bench; this leans forward very much. 16. The foot itep to the treddles. 17. The breatt-beam, being a crofs-bar that paffes from one of the flandards to the other, fo as to front the workman's brealt: to this brealt-bar is fixed a roll, upon which the ribbon paffes in its way to be rolled tipon the rollet, that turns a little below. 18. The clamps, or pieces of wood, in which the broaches that confine the tredjles reft. 19. The treddles are long narrow pieces of wond, to the ends of which the cords that move the liffes are faltened, 20 . The treddle-cords are only diftinguithed from the riding-cords by a board full of holes, which divide them, in order to prevert the plate-leads, which are tied to the high-lilfes, from pulling them too high when the workman's foot is off the treddle: which ilop is made by a knot in the treddlecord, ton big to be forced through that hole in the buard. 21. The lames are two pieces of thin narow boards, only ufed in plain works, and then to fupply the place of the long harnefs. 22. The knee-roll, by which the weaver rolls up his ribbon as he fees proper, or by bit and bit as it is finilhed. 23. The backiolls, on which the warp is rolled. It is to be obferved, that there are always as many rolls as colours in the work to be wove. 24. The clamps, which fupport the sollers. 25. 'Ihe returning. Aicks, or, as others call them, the returns, or the tumblerr, or pulleys, to which the tiers are lied, 10 clear the courfe of cords through the high-liffes. 26. The catch-board for the tumblers. 27. The tire-board. 28. The buttons for the knee-rolls and treddle-board, defcribed in number 20.

Ribhons of all forts are prohibited from being ims ported into Britain.

RIBANDS (from rid and bcnd), in naval architec-

## Ribands, Ribes. Ribes.

ture, long narrow flexible pieces of timber, nailed upon the outfide of the ribs, from the ftem to the fternpoft, fo as to envelope the fhip lengthwife, and appear on her fide and bottom like the meridians on the furface of the globe. The ribands being judicioully arranged with regard to their height and diftance from each other, and forming regular fweeps about the flhip's body, will compofe a kind of frame, whole interiur fur. face will determine the curve of all the intermediate or filling-timbers which are fationed between the principal ones. As the figure of the thip's bottom approaches to that of a conoid, and the ribands have a limited breadeh, it is apparent that they cannot be applied to this convex furface without forming a double curve, which will be partly vertical and partly horizontal; fo that the vertical curve will increafe by approaching the ftem, and fill more by drawing near the ftern-pof. It is alfo evident, that by deviating from the middle line of the fhip's length, as they approach the extreme breadth at the midfhip-frame, the ribands will alfo form an horizontal curve. The loweft of thefe, which is terminated upon the Rem and ftern-puft, at the height of the rifing.line of the floor, and anfwers to the upper part of the floor-timber upon the midfinipframe, is called the floor-ribamb. That which coincides with the wing-tranfom, at the height of the lower-deck upon the midhip-frame, is termed the bresdth-riband; all the rcit, which are placed between thefe two, are called intermediate rilands. See Ship-building.
ribes, the Currant and Gooseberry-bush: A genus of the roonogynia order, belonging to the pentandri. clafs of plants ; and in the natural method ranking under the $3^{6 \text { th }}$ order, Pomacea. There are five petals, and ftamena inferted into the calyx ; the ftyle is bifid; the barry polyfpermous, inferior.

The currant and the goofeberry were long confidered each as a feparate genus; riber the currant, and groffularia the goofeberry; but they are now joined together, the groflularia being made a fpecies of ribes; all the currant kinds having inermous or thornlefs branches, and racemous clufters of flowers and fruit, and the goofeberry, have fpinous branches, and flowers and fruit for the moft part fingly.

There are three fpecies of the currant-tree, two of which, and their varieties, merit culture for their fruit; the other as a plant of variety for obfervation: all of which are inermous or unarmed, having no thorns on the branches.

1. Rubrum, common red-currant tree, \&cc. hath a flurubby fem, dividing low into many branches, forming a bufhy head, five or fix feet high or more, without thorns; broad trilobate leaves, and imooth pendulous clufters of plane greenilh flowers, fucceeded by imall clufters of berries. It grows naturally in woods and the hedges in molt parts of Europe, and comprifes all forts of red and white currants; as, common fmall red cur-rant-large bunched red currant-Champaigne palered currant-common fmal! white currant-large white Dutch currant-yellow blotched-leaved currant-filver Atriped leave!-g Id Ariped leaved-goofeberryleaved. All theje frorts are varieties of one fpecies, ribes rubrum, or common red currant; it being the parent from which all the others were firt oltained from the feed, and improved by culture. They all fower in the fritig, and the fruit ripens in June and

July; and by having the trees in different fituations and modes of training, fuch as plantations of ftandards in the open quarters for the general fupply, others trained againtt walls or pales of different afpect, the fruit may be continued ripe in gond perfection from abuut the middle of June until November, provided the later crops are defended with mats or nets from the birds.
2. The nigrum, or black currant tree, hath a fhrubby fem, dividing low into many branches, forming a bufty liead five or fix feet high; broad trilobate leaves of a rank odour, and having racemous clufters of oblong greenifh flowers, fucceeded by thin clufters of black berries. The fruit of this fpecies being of a ftrong flavour, and fomewhat phyfical relifh, is not generally liked; it, however, is accounted very wholefome: there is alfo made of it a fyrup of high eftimation for fore throats and quinfies; hence the fruit is often called fquinancy berries. There is a variety called the Pennfylvanian llack currant, having fmaller thoots and leaves, not frong fcented, and finall fruit but of little value; fo the fhrub is efteemed only for variety and fhrubberies. The mode of bearing of all the varieties of currants is both in the old and young wood all along the fides of the branches and thoots, often upon a fort of fmall fprigs and fnags, producing the fruit in numerons long pendulous clutters.
3. The grollularia, or common goofeberry bufh, rifes with a low fhrubby fem, dividing low into a very branchy bufhy head, armed with fpines; trilobate fmallifh leaves, having hairy ciliated fonttalks; and fmall greenifh flowers, fucceeded by hairy berries. It confifts of many varieties, if different fizes and colours.
4. The reclimatum, or reclinated broad-leaved goofe-berry-buif, rifes with a low fhrubby ftem, and reclinated fomewhat prickly branches, trilobate broadifh leaves, and fmall greenith flowers, having the pedunculi furnifhed with trsphyllous bractea.
5. The oxyacanthoides, or oxyacantha-leaved goofeberry, hath a fhubby ftem, and branches armed on all fides with fpines, and largilh trilobate hawthorn leaves.
6. The uva crippa, or fmooth goofeberry, hath a fhrubby fem, and branches armed with fpines; trilobate leaves; pedicles having monophyllous bractea; and fmooth fruit.
7. The cynofbati, or prickly-fruited goofeberry bufh, hath a thrubby ftem and branches, armed with fpines, mofly at the axillas, and prickly fruit in clufters.

All the above feven fpecies of ribes, both currants and goofeberry linds, and their refpective varieties, are very hardy fhrubs, that profper almoft anywhere, both in upen and fhady fituations, and in any common foil ; bearing plentifully in any expofure, though in open funny fituations they produce the largeft and fairelt fruit, ripening to a richer vinous flavour ; but it is eligible to plant them in different fituations and afpects, in order to have the fruit as early and late as pofible.

They are commonly planted in the kitchen-gardea, mofly as dwarf ftandards, in the open quarters, for the general fupply; being difpofed fometimes in continued plantations in row's, eight or ten feet by fix afunder, where great quantities of the fruit are required for market or other large fupplies; and are fometimes difpofid in fingle ranges round the outward

Nibes cage of the quartars, cight feet afunder; frequently in fing le crins rows, in oriter to divide the ground into fe, arae wide flats or break, of from 23 tw 30 or 90 f.er wise, wheh also lerves to thelter the ground a latis in winter; in all of whels mehods of planting liem as Itandards, they thowld be genemally traned up tu a angle dems about a loot ligh, then futfered to betach out erery way all around into buthy heads, heceping the middie, lewever, upen, ath the branche, moderntely thon, to admit the fundendte.e intr though it lome are farned, that is, trimmed an two hdes oppriacly, 10 as to make the other branches range in a lame like an ebsaik, they will take up much lefs of t!e ground, and, by asmitting the fun and air more irecly, they will produce large tair jruit. 'They are likumise tadines agaiut wallstr palags, like other wa!ltrec, but proncupally fome of the large red and white Liat. is currauts, in which they will produce fine large arut, and thofe deantat any filuth fence will ripen e:ar1), atad be high flisoured; but it is proper to plant a tew both aganit fouth, north, ealt, and weft walls, in order to cbtain the fruit ripe both early and late, in a long fiacculion. It is alfo proper to plant a few of the hacit forts of goofeberries againft a warm fence, both to lave early green goofeberies for tarts, \&c. as well as to ripen early; and they will grow very large and fine. Sometimes boch currants and goofoberries are allo trained in low ejpaliers for variety, and they produce vary fine fruit.

The fruits both of the currant and goofeberry are of an asid and cooling mature, and as fuch are fome. times ufed in m-dicine, efpec ally the juice reduced to a jelly by boiling with fugar. From the juice of currants alin a very agreeable wine is made.

Ricaut', or Recsut (Sir Paul), an eminent Engllh traveller, of the time of whofe birch we find no account ; but in 165 r , he was appointed fecretary to the earl of Winchelfea, who was fent ambaredor extraordinary to the Ottoman Porte. During his continuance in that Atation, he wrote, "The prefent Stute of the Ottoman Empure, in three books, couraining the maxims of the Turkith policy, their religion, and military difcipline," London, iolio, 1670 . He afterw:ird; relided 11 years as conful at Smy:na, where, at the command of Charles II. he compored "The prejent \{tate of the Greek and Armenian Churches, anno Cbriji 16-8." On his return, Lond Clarendon b.ing :ppuinted lord lieutenant of Ireland, made him his principal lecretary for Leinfter and Connaught: king james 11 . knirhted him; and made him one of the privi. courcil in Treland, and judge of the court of admiraly; a.l which he held till the Revolution. He was employed by King William as refident at the Hanfetowns in Lower Saxony, where he continued for ten years; but being worn out witl age and isfirmities, he obtained leave toreturn in 1700 , and died the fame year. Ricaut continued "Knolles's Hittory of the T'uke, and l'latima's Lives of the Popes;" belides whicib, there are fome orber productions under his name.

RICCIA, in botany : A genus of the natural order of algx, belonging to the cry ptogami. clats of plants. These is nocaljx, but a veficular cavity withis the fubtarece of the leaf. The e is no corollia; the anthere ate cylindrical, and fellile, place 10 oo the germen, which is turbinated; the ayle is liliform, perforating the an-
thera; and the fecd cafe is fpherical, crowned with the whinered anthera; the feeds are hensifpherical and pedicellated.

RICE. Sce Oryza. "Rice bras, (fays Mr Marfden) whilf in the hatk, is in India called fadier, and alfumes a dificrent name in each of its other various Atites. We obterve no ditlintion of this kind in Eu. rope, where our grain retains though all its flages, till it becames flour, its uriginal name of barley, wheat, or Oat. The fo'lowing, b tide many other", are anmes applied to rice, in its diffesent llages of grow:h and preparation : faddec, origimal name of the lecd: ooficy, grain of la? featon: bunnee, the plants befire ramoved to the fawours: bras or bray, rice, the huok of the padjee being taken off: charroop, rice cleaned lor builng: naffer, buied rice : pecrang, yellow rice : jambur, a fervice of ice, \&c.

Among people whofe general objects of contemplation are few, thofe which do of necellity engage their attention, are clien more nicely diferiminated than the fance ofjects among more enlightened people, whofe ideas ranging over the extenfive fild of art and feience, difdain to fix long on obvicus and ermmon matters. Padhe, on Sumatra and the Malay iflands, is dittingruhed into two forts; Laddusg or up-land paddee, and Sawost or low.land, which are always kept repa. rate, and will not grow reciprocally. Of thefe the former beats the hirher price, being a whiter, heartier, and better flavoured grain, and hawing the advantage in point of keeping. The lutter is much more prolific from the feed, and liable to let's rink it the culture, but is of a watery fubltance, produces lefs increafe in boiling, and is fubject to a fwifter decas. It is, however, in more common ufe than the former. Bctide this general difination, the paddee of each fort, particularly the Laddang, prefents a variery of fpecics, whi.h, as far as my information extends, I Thall enumerate, and endeavour to deferibe. The commen kind of dry ground paddee: culour, light br wn : the fize rather large, and very little crooked at the extremity. Paddee undallongs dry ground: thort round grain: grows in whorles or bunches round the fock. Paddee ebbafs: dry ground: large grain: common. Paddee galoo: dry ground: light coloured: foarce. Paddez fenne: dry ground deep coloured; fmall grain : fiarce. Piddee ejoo: dry ground: light coloured. Paddee kooning : ary grounds dcep yellow: fine rice: cruciked, and pointed. Poddee coocoor ballum: dry round: much efteemed: light coloured; fmall, and very much crooked, refembling a dove's nanl, from whence its name. Paddee pefing: dry ground: outer coat light brown; inner red: longer, Imaller, and lets crooked than the coocoar lallum. Paddee Santong: the finelt fort that is planted in wet ground : Imall, ftaight, and light eoloured. In general it may be obferved toat the larger grained rice is the leaft efteemed, and the fmaller and whiter the moft prizes. In the Lampoon country they make a diftinction of paddee crawang and paduee jerroo; the former uh which is a month earlier in growth than the latter."

Rich-Bird. See Oryzivera.
Rice-Banting. See Emberiza.
RICHARD I. 11. and III. kings of England. Sec England.
liICHARDIA, in botany: A genus of the mono. gynia order, belonging to the hexandria clafs of plants:

## RIC [ 233 ] R I C

Richardfon and in the natural method ranking under the 47 th order, Stellate. The calyx is fexpartite; the corolla monopetalous, and fubcylindrical; and there are three feeds.

RICHARDSON (Samuel), a celebrated Englifh fentimental novel-writer, born in 1688, was lired to the bufinefs of a printer, which he exercifed all his lite with eminence. Though he is faid to have underfood no language but his own, yet he acquired great reputation by his three epiftolary novels, intitled Pame.a, Clariffa, and Sir Charles Grandifon; which thow an uncommon knowledge of human nature. His purpofe being to promote virtue, his pictures of moral excellence are by much too highly coloured; and he has dcfrribed his favourite characters fuch rather as we might wifh them to be, than as they are to be found in reality. It is alfo objected by fome, that his writings have not always the good effect intended: for that, inftead of improving natural characters, they have $f_{a}$ fhioned many artificial ones; and have taught delicate and refined ladies and gentlemen to defpile every one but their own felf-exalted perfons. But after all that can be urged of the ill effects of Mr Richardfon's novels on weak minds, eager to adopt characters they can only burlefque; a fenfible reader will improve more by Itudying fuch models of perfection, than of thofe nearer to the natural flandard of human frailty, and where :hofe frailties are attfully exaggerated fo as to fix and mifemploy the attention on them. A froke of the palfy carried off Mr Richardfon, after a few days illnefs, upon the $4^{\text {th }}$ of July 1761 . He was a man of fine parts, and a lover of virtue; which, for aught we have ever heard to the contrary, he fhowed in his life and converfation as well as in his writings. Befides the works abovementioned, he is the author of an $\mathbb{E}$ fop's Fables, a Tour through Britain, 4 vols. and a volume of Familiar Letters upon bufinefs and other fubjects. He is faid from his childhood to have delighted in letter-writing; and therefore was the more eatily led to throw his romances into that form ; which, if it enlivens the hiftory in fome refpects, yet lengthens it with uninterefting prate, and formalities that mean nothing, and on that account is fometimes found a little tedious and fatiguing.

The moft eminent writers of his own conntry, and even of foreign parts, have paid their tribute to the tranfcendant talents of Mr Richardfon, whofe wor's have been publifhed in almof every language and country of Europe. They have been greatly admired, notwithftanding every diflimilitude of manners, or every difadrantage of tranflation. M. Diderot, a late celebrated French author, fpeahing of the means employed to move the paffions, in his Elf.ly on Dramatic Poctry, mentions Richardfun as a perfeet malter of that art: "How friking (fays he), how patheric, are his defcriptions! His perfonages, though filenr, are alive before me ; and of thofe who fpeak, the actions are fill more affecting than the words." -The famous John James Rouffeau, fyeaking, in his letter to M. d'Alembert, of the novels of Richardfon, aflerts, "that nothing was cver written equal to, or even approaching them, in any language."-Mr Aaron Hill calls his Pamelit a "delightful uun fery of virtue."-Dr Warton fpeaks thus of Clementina: "Of all reprefentations of madnefs, that of Clementina, in the Hiftory of Sir Charles Grandion,

Vol. XVI.
is the moft deeply interefing. I know not whether Richerifo:r ben the madnefs of Lcar is wrought up, and expreifed, by fo many little flrokes of nature and paffion. It is abfolute pedantry to prefer and compare the madnefs of Oreftes in Euripides to tris of Clementina."-Dr Johnfon, in his Introduction to the $97^{\text {th }}$ number of the Rambler, which was written by Mr Richardfon, ob. ferves, that the reader was indehted for that day's entertainment to an author, "from whom the age has received greater favours, who has enlarged the knowledge of human nature, and taught the palfions to move at the command of virtue ;" and, in his Life of Rowe, he fays, "The character of Lothario feems to have been expanded by Richardfon into that of Lovelace ; but he has excelled his original in the moral effect of the fiction. Lotharic, with gaiety which cannot be hated, and bravery which cannot be defpifed, retains too much of the ipectator's kindnefs. It was in the power of Richardfon alone to teach us at once eiteems and deteftation ; to make virtuous refentment overpower all the benevolence which wit, and elegance, and courage, naturally excite; and to lofe at laft the hero in the villain."-Dr Young very pertinently obferved, that Mr Richardfon, with the mere advantages of nature, improved by a very moderate progrefs in education, fruck out at once, and of his own accord, into a new province of writing, in which he fucceeded to admiration. And what is more remarkable, that he nct only began, but finifhed, the plan on which he fet out, leaving no room for any one after him to render it more complete: and that not one of the various writers that have ever fince attempted to imitate him, have in any refpest equalled, or at all approached near him. This kind of romance is peculiarly his own; and "I confider him (continues the Doctur) as a truly great natural genius; as great and fupereminent in his way as Shakefpeare and Milton were in theirs."

Richardson (Jonathan), a celebrated painter of Walpoic's heads, was born about the year 1665, and againft his inclination was placed by his father-in-law apprentice to a fcrivener, with whom he lived fix years; when obtaining his freedom by the death of his matter, he followed the bent of his difpofition, and at 20 years old became the difciple of Riley; with whom he lived four years, whofe niece he married, and of whofe manner he acquired enough to maintain a folid and lafting reputation, even during the lives of Kneller and Dahl; and to remain at the head of the profeffion when they went off lie ftage.

There is Atrength, roundnefs, and boldnefs in his co. louring; but his men want dignity, and his women grace. The good fenfe of the nation is characterifed in his portraits. Yon fee he lived in an age when neither enthufiafm nor fervility were predominans. Yet with a pencil fo firm, poffefled of a numerous'and excellent collection of drawings, full of the theory, and profound in reflections on his art, he drew nothing well below the head, and was void of imagination. His attitudes, drapenies, and back-grourds, are totally infipicd and unmeaning ; fo ill did he apply to his own practice the fagacious rules and hints he befowed on others. Though be wrote with fire and judgment, his paintings owed little to either. No man dived deeper into the inexhauftible fores of Raphael, or was more fmiten with the native luftre of Vandyck. Yet though capaGg
bie
n+t ine

- Fice ontig ti:2 clewation of the one and the elegance U the cther, he cotald never contrive to fee wrh their eyes, wilen he was to copy nature himeref. One wondeas thas he combld comment theis worl. fo well, and initut: thern foltile.

He quitud butinefs hindeif fome ye.rs before his de.al? ; but his temperance and virtue conntibuted to proirat lis hife to a great lenglh in the full enjorment of his underfanding, and in thie felicity of domeftic fiendit.p. He had hat a paralytic Atroke that affectad his arm, yet never difabled him from his cutomary waiks and excrcife. He had been in St James's Park, and died fudden'y at his houfe in ()ueen's-fquare on his return home, May" $28.15+5$, when he had paffed the Soth jear of his age. He left a fon and four daughters, one of whom was married to his difciple Mr Hudfun, and another to Mr Grigion an attorney. The tafe and learning of the fon, and the harmony in which he lived with his father, are vifible in the juint works they compofed. The father in 1719 published two difcourfes: 1. An Eliay on the whole Ant of Criticiom as it relates to l'ainting ; 2. An Argument in behall of the Scierce of a Comoifleur ; bound in one volume octave. In 1722 came forth An Account of fome of the flathes, bas-reliefs, drawings, and piftures, in Italy, Sic. wi:h Remarks by Mr Richardfon, fenior and juniur. The fon made the journey; and from his notes, letters, and obfervations, they both at his return compilod this valuable work. As the father was a formal min, with a flow, but lund and fonorous woice, and, in truth, with fome affectation in his manner; and as there is much fingularity in his ityle and expreffion, thefe peculiarities, (for they were farcely foibles) fruck fuperfi. i.al readars, and between the langhers and the envious the book was much ridiculed. Yet both this and the tormer are full of natter, good fenfe, and infruction: and the very quaintnet's of fome expreffions, and their labcured novelty, fhow the difficulty the anthor had to convey mere vifible ideas through the medium of langruage. Thofe works remind one of Cibber's inimirable treatife on the fage: when an author writes on lis own profefion, feels it profoundly, and is fenfible 1 is readers do not, he is not only excufable, but meritorivus, for illuminating the fubjeet by new metaphors or bolder figures than ordinary. He is the coxcomb that fineers, not he that inftructs, in appropriated diction.

If thefe authors were cenfured when converfint within their own circle, it was not to be expected that tl.cy would be treated with milder indulgence when they rentured into af fifter segion. In 1734 they publithed a very thick oftavo, containing explanatory notes and remarks on Milton's Paradife Loft, with the life of the author, and a difcoufe on the poem. Again were the good fenfe, the judicious criticifms, and the fentiments that Lroke furth in this work, forgotten in the fingulaties that diftinguif it. The fither having frid in apolegy for being little convenfant in claffic literature, that he had looked into them through his fon, Hozarth, whom a quibble could furnin with vit, deew the lather peeping through the nether end of a telefonpe, with which his fo was perforated, at a Virgil alolt on a flelf. Yet liow forcibly Richardion entered into the fpirit of his author, appears from his compehenlive expreffirn, that Milton wass an ancien;, born
two thonitald yec:"s afier his t.mes. Richardfon, however, was as incapable of reaching the fullime or hamonious in poetry, as he was in painting, though io capable of illutrating both. Some ipecinens of verfe that he has given us here and there in his wosks, excite no curiofity for more, though he informs us in his Mton, that if painting was his wife, peetry had been his fecret concubine. It is remarkable, thit amother commontator of MIton has made the fame confellion,

$$
\overline{\text { Tatint ponfores }} \text { Suri carnina, me quoque dicunt }
$$

fays Dr Bendey; Neither the doaor nor the paineer add fodnon ego credulus illis, though all their readers are ready to fupply it for both. Defides his pietures and commentaries, we have a few etchings by his hand, particulatly two or three of Milton, and his own head. The fale of his collection of drawings, in February 1747 , lafled 18 days, and produced about 20601. his pitures about 7001 . Hudfon his fon-in-law bought many of the drawings.

RICHELE'l (Cxfar Peter), a French witer, born in 1631 at Chemin in Champagne. He was the friend of Patru and Ablancourt ; and like them applied himfelf to the fudy of the French language with fuccefs. He compiled a dictionary of that language, full of new and ufeful remarks ; but exceptionable, as containing many fatirical reftections and obfcenities. The beft edition is that of Lyons, 3 vols folio, 1728. He alfo collefted a fmall ditaionary of rhymes, and compofed fome other pieces in the granmatical and critical way. He died in 1698.

RICHES, a word ufed always in the plural number, means wealth, money, polfeffion, or a fplendid fump)tuous appearance. When ufed to exprefs the fortune of private perfons, whether patrimonial or acquired, it figniñes opulencea; terms which exprefs not the enjoyment, but the poffefion, of numerous fuperfluities.The riches of a fate or kingdom expreffes the priduce of indultry, of commerce, of different incorporated bodies, of the internal and external adminiftration of the principal members of which the fociety is compofed, sc.

Cur Saviour fays, that it is more eafy for a camel to go th:ough the eye of a needle, than for a rich man to enter the kinglum of heaven; and we find, in fact, that riches frequently bring along with them a degree of inattention, lukewarmncfs, and irreligion, fuch as fufficiently confirms the divine affertion; which is merely is general truth, and which by no means afferts the abfolute impeflibility of being virtuous and rich at the fame time. For as the ancient philofophers wifely taught, riches, confidered in themfelves, and abfractedly from the bad purpofes to which they may be applied, are not neceffarily incompatible with virtue and wifdom. They are indeed abfolutely indifierent; in good hands they will be ufeful, and promote the caufe of truth, virtue, and humanity; and in bad hands they are the fource of much mifchief; on the one hand they confer the power of doing much good, and on the other they are equally powerful in doing ill.

To men, however, whofe principles of virtue are not fufficiently founded, tiches are unquenliomably a dangerous and feducing, bait ; and as the ancients rightly taught, they anc to the greatef number of men, in an
infinite

## R I C

infinite variety of circumftances, a powerful obftacle to the practice of moral virtues, to the progrefs of truth, and a weight which prevents them from rifing to that degree of knowledge and perfection of which human nature is capable. They multiply without ceafing the occafions of vice, by the facility which they give to fatisfy a multitude of irregular pafions, and to turn at length thofe who are attached to them from the road of virtue, and from the defire of enquiring after truth.

It is this which Seneca means to exprefs, when he fays," that riches in a vall number of cafes hare been a great oblarle to philofophy; and that, to enjoy freedom of mind neceffars for ftudy, a man mult live in poverty, or as if he were poor. Every man (adds he) who wilhes to lead a pleafant, tranquil, and fecure life, mult avoid, as much as poffible, the deceitfulnefs of riches, which are a bait with which we allow ourfelves to be taken as in a fuare, without afterwards having the power to extricate ourfelves, being fo much the more unlappy, that we believe we poffeis them, while, on the contrary, they tyrannize over us." Senec. Epijf. 17. and $E_{\text {fijl }}$ \% 3.
"The wife man (fays the fame author in another place) does not love riches to excefs, but he would not choore wholly to diveft himfelf of them; he does not receive them into his foul, but into his houre ; he is careful of them, and employs them for the purpofe of opening a wide field for virtue, and of naking it appear in all its fplendor. Who can doubt that a wife man has not more occafions of diflaying the elevaticn and greatnefs of his mind when he is poffiefled of riches than when he labours under indigence, fince, in the laft conditicn, he can exercife only one virtue, namely, refignation; whereas, riches give him an opportunity of diiplaying, in their greatefl luftre, the virtues of temperance, liberality, diligence, regularity, and magnificence. There is no occafion, then, to prohibit philofophers from the ure of wealth, or to condemn wifdom to poverty. The philofopher may poffers the greatelt iches, provided he has not employed force or thed blood in acquiring them ; provided he has not gained them by unjurt or illegal means; in a word, provided the ufe which he makes of them be as pure as the fource from which they were derived, and no perfinn (the envious excepted) recretting his pofieflicn; he will not refure the kindrefs of lcrtune, and will enjoy, without hame or pride, the wealth acquired by honeft means ; he will have more reafen to glory, if, afier expofing his riches to the view of the whole world, he can defire any perfon to carry away the reward of treachery or the fruits of oppreflion. If, after thefe words, bis riches continuc undiminified, this man is truly great, and worthy to be rich. If he has not allowed to enter into his poffeflion the frnallelt piece of money gained by unwarrantable mears, neither wi.l he refure the greateी riches, which are the bleffings of fortune, and the fruit of virtue: if he can be rich, he will choofe to be fo, an the flaill have riches; but he will regard them as blefings of uncertain poffeliicn, and of whiclt he may be evary moment deprived; he wiil not permit them to be a load to himfelf or to ochers; he will give then to the grod, of to thofe whom he wryld make good; but he will give then with the ricelt wif. don, taking care always to c:laribuse thcm to Lhe moit
worthy, and to thore who remember that they mut Riclilete. give an account, as well of the wealth which they receive from heaven, as of the pur- fes to which it is applied." Senec. de Vila Beata, cap. 21, 22, \& 23.

RICHLIEU (John Ammand du Pleffis de), cardinal of Richlieu and Fronfac, bihop of Lncon, \&ic. was born at Paris in 1585 . He was of excellent parts; and at the age of 22 had the addrefs to nbtain a difipe:ifation to enjoy the bifhopric of Lucon in 1 Co\%. Re. turning into France, he applied himfelf in a particul.s manner to the function of preaching; and his reputation this way procured him the office of almoner to th: queen Mary de Medicis. His abilities in the manage. ment of affairs advanced him to be fecretary of faie in 1616 ; and the king foon gave him the preference to all his other fecretarics. The diath of the marquis d'Ancre having produced a revolution in thate affairs, Richlieu retired to Avignon; where he employed himfelf in compoling books of controverfy and piety, The king having recalled him to court, lie was made a cardinal in 1622 ; and, two years after, firt minifter of ttate, and grand matter of the navigation. In 1626 , the ifle of Rhée was preferved by his care, and Rochelle taken. having fopped up the haven by that famous dyke which the ordered to be made there. He accompanied the king to the fiege of Cazal, and contributed not a little to the raing of it in 1629 . He alfo obliged the Hugrenots to the peace at Alets, which proved the ruin of that party; he trok Pamerol, and fuccoured Cazal befiezed by Spinola. In the mean time the nobles found fault with lis conduet, and perfuaded the king to difcard him. The cardinal, for his part, was unmoved with it; and by his reafonings overthrew $u$ hat was thought to be determined againlt him ; fo that, inltead of being difgraced, he from that moment became more powerful than ever. He punifhed all his enemies in the fame manner as they would have had him fuffer; and the day which produced this event, fo glorious to cardinal Richlieu, was called the day' of dupes. This able minifter had from thenceforwards an afcendancy orer the king's mind; and he now refolved to humble the exceffive pride of the houfe of Aultria. For that purpofe he concluded a treaty with Guftavus Adolphus king of Sweden, for carrying the war into the heart of Germany. He alfo entered into a league with the duke of Bararid ; fecured Lorrain; raifed a part of the princes of the empire againtt the emperor ; treated with the Dutch to continue the war againt Spain; favoured the Catalans and Portuguele till they fhook off the Spanifh yoke; and, in fhort, took fo many different meafures, that he accompl thed his defign; and after having carlicd on the war with fuceefs, was thinhing of concluding it by a peace, when he died at Paris on the 4 th of $D e$ cember $16_{42}$, aged 58 . He was interred in the Sorbome, where a mugnificent maufoleum is ere?ted to his memory. This great poitician made the arts and fiences flourifl; formed the boturical garden at Paris, called the king's garie, ; founded the Fie ch academy ; cheblithed the royal printing houle erected the palace afterwatds called L: Palisis Roral, which he prefented to the king; and rebuilt the Sorbonne vilh a magnificence that apfeirs truiy royal. Defides his buoks of controve-fy and piety, there go under the natne of this miniter, A Journal, in 2 vols 12 mo ; and a Political Teftament, in 12mo; all treatiog of politics and tate affairs. Cardi-
$\underbrace{\text { Kint. }}$ ral is izarine plafued Richlicu's plar, and complsted mant of the falemes which he had begun, buileft unfinifined.

1:IL INC'S, or falan Chfisti, in botany: A gerus if it : monodelphis order, beionging to the moruceiz clafs n! plants ; and in the numal method renking under $!$ ! 3 sth crder, Trivoce. The male caly $x$ is yuinguerartise; there is no corolla; the Ramina n:uracinus. The female cally is tripatite; there is no corolla, but threc bind fyles, with a :rilocular capfule, and a fingle fect. There are three fpecies, of which the mofl icmarkabic is the coamunis, or common $\therefore$ Inuton palma Chrilli. This tree is of a fpecdy growth, as in one
cxecffive drimine of new rum fill makes it fecgucrit amongte foidars, failors, :!nd the lower order of white people. Ithast een krown to harpen ton from vifceral obflructivis after intermittents, or marfh fevere, in J.maica.

The dicinus Arrericanus grows as tall as a little tree, and is io beautisul that Millar fays it deferves a place in erery curicus gard, n, and be planted it himfelf at Clielfea. It expands into natay branches; the leares are fometimes two feet in diameter, and the fiem as large as a middle-fized broom ftafi ; towards the top of the branch it has a ciufter of flowers, fomething refemWling a bunch of grapes; the Rowers are fmall and faminous, but on the body of the plant grow bunclies of rough triangular hufks, each comtaining three fpeckled feeds, generally fomewhat lefs than horfe beans; the thell is brittle, and contains white kernels of a fiweet, oily, and naufeous tafte. From this kernel the oil is extrated, and if the medicine fhould become officinal, the feeds may be imported at a reafonable rate, as the plant grows wild and in great plents in all the Britifh and French American iffands. Sce Oleval Palme Chrific. Of the ricinus communis there are a great many varicties ; all of them fine majeftic plants, annual, or at moft biennial, in Britain; but in their native foil they are faid to be perennial both in root and ftem. They are propagated by fecds fown on a hot-bed, and require the fime treatment as other tender exotics.

RICKETS, in medicine. Sce there, $n^{\circ} 347$.
RICOCHET, in gumnery, is when guns, howitzers, or mortars, are lnaded with fmall charges, and elevated from 5 to 12 degrees, fo as to fire over the parapet, and the thot or hell rolls along the oppofite rampart : it is called ricochet-fring, and the batteries are likewife called sicochit balt ries. This method of firing was firfe invented by M. Belidor, and firt ufed at the fiege of Ath in 1697 . This mode of firing out of mortars was firf tried in $1 / 23$ at the militaty fohool at Straburg, and with fucceis. At the batile of Rofbach, in 1757 , the king of Prutia had feveral 6 -inch mortars made wi:h trumions, and mounted on travel-ling-carriages, which fired obliquely on the enemy's lines, and amongft their horfe, loaded with 8 ounces of powder, and at an elevation of one degree 15 minutes, which did great cerecution ; for the fhelis rolling along the lines, with burning fuzes, made the foutef of tho enemy not wait for thcir burling.

RICOTIA, in botany: A genus of the filiquofa or der, belonging to the tetradynumia clafs of plants; and in the natural method ranking under the 39 th order, Siliquoja. The filiqua is un locular, oblong, and comprefled with plain valvules.

RIDGE, in agricwlture, a long piece of rifing land between two furrows. Sec Agriculture, $11^{D} 111$.

RIDGLING, or Ridgel, among farriers, \&c. the male of any bealt that has been but half-gelt.
RIDICULE, in matters of literature, is that fpecies of writing which excites contempt with laughter.

The ridiculous, however, differs from the rifibte, (fee Risibee.) A rifible object produceth an emotion of laughter merely: a ridiculous nbject is improper as well as rifible; and producth a mixed emotion, which is vented by a l.ugh of derifion or fenrn.

Burlefque, though a great engine of ridicule, is not confined to that fubject ; for it is clearly diftinguithable into burlefque that excitcs laughter mercly, and burlefque

## RID

Kidicule. burlefque that provokes derifion or ridiculc. A grave fubjeft in which there is no impropriety, may be brought dow by a certain colouring fo as to be ritible; which is the cafe of Virgil Traveflie, and alfo the cafe of the Secchia Repita; the authors laugh firt, in order to make their readers laugh. The Lutrin is a burlefque poem of the other fort, laying hold of a low and trifing incident, to expore the luxury, indolence, and contentious firit of a fet of monks. Boileau, the aythor, gives a ridiculous air to the fubject, by dreling it in the beroic ftyle, and affecting to confider it as of the utmoft dignity and importance. In a compofition of this kind, no image profefledly ludicrous ought to find quarter, becaufe fuch images deftroy the contrat ; and accordingly the author thows always the grave face, and never once betrays a fmile.

Though the burlefque that aims at ridicule produces its effects by elevating the tyle far above the fubject, yet it has limiss bejond which the elevation oughe not to be carried : the poet, confulting the imagination of his readers, ought to confine himelf to fuch images as are lively and readily apprehended: a Atrained elevation, foaring :bove an ordinary reach of fancy, makes not a pleafant impreffion: the reader, fatigued with being aliways upon the ftretch, is foon difgulted; and, if he perfevere, becomes thoughtlefs and indifferent.Further, a fistion gives no pleafure unlefs it be painted in colours fo lively as to produce fome perception of reality; which never can be done effectually where the images are formed with labour or difficulty. For thefe reatons, we cannot avoid condemning the Batrachomuosnachia, faid to be the compofition of Homer: it is beyond the power of imagination to form a clear and live$\mathrm{l}_{\mathrm{y}}$ image of frogs and mice acting with the dignity of the higheft of our fpecies; nor can we form a conception of the reality of fuch an action, in any manner fo diftinct as to intereft our affectons even in the lighteft degree.

The Rape of the Lock is of a character clearly diftin. guifhable from thofe now mentioned ; it is not properly a burlefque performance, but what may rather be termed an Leroi.comical poen: it treats a gay and familiar fubject with pleafantry, and with a moderate degree of dignity: the author puts not on a mank like Boileau, nor profeffes to make us laugh like Taftoni. The Rape of the Look is a genteel species of writing, lefs ftrained than thofe mentioned; and is pleafant or ludicrous without having ridicule for its chief aim ; giving way, however, to ridicule where it arifes naturally from a particular character, fuch as that of Sir Plume. Addi-
*N 102 . fon's $S$ peltator *, upon the exercife of the fin, is extremely gay and ludicrous, refembling in its fabject the Rape of the Lock.

There remains to fhow, by examples, the manner of teeating fubjects fo as to give thein a ridiculous appearance.

Il ne dit jamais, je vous donne, mais, je vous prete le bon jour.

Moliere.
Orlans. I know him to be valiant.
Confable. I was told that by one that knows him better than you.

Orleans. What's he?
Gonfable. Marry, he told me fo himfelf; and he faid, he cai'd not who knew it.

Herry V. Slakefpcars.

He nerer broke any man's head but his own, and Ridicule. that was againt a polt when he was drunk. Iotid:

Millamont. Semtentious Mirabel! prithee don't look with that vident and infexible wife face, hise Solomon at the dividing of the ch:ld in an old tapeftry hanging.

Way of the Worli.
A true crit:c, in the perufial of a book, is like a do ${ }^{\circ}$ at a feaft, whofe thoughts and ftomach are whelly fe ${ }^{\text {b }}$ upon what the gueft fling away, and confequently is apt to finarl molt when there are the feweft bones.

Tale of a Tub.
In the following infances, the ridicule arifes from abfurd conceptions in the perfons introduced.

Mrafiarille. Te fouvient-il, vicomte, de cette de. mi-lune, que nous emportames fur les enemis au fiege d'Afras?

Fodelet. Que veux-tu dire avec ta demi-lune? c'etoit bien une lune tout entiere.

Moliere, les Precicufes Ridicules, fc. ri.
Slander. I came yonder at Eaton to marry Mrs Anne Page ; and fhe's a great lubberly boy.

Page. Upon my life then you took the wrong-
Slander. What need you tell me that? I think fo when I took a boy for a girl: if I had been married to him, for all he was in woman's apparel, I would not have had him.

Miery Wives of Windfor.
Falentine. Your bleffing, Sir.
Sir Sampfon. You've had it already, Sir: I think I fent it you to day in a bill for four thoufand pound; a great deal of money, brother Forefight.
Forefiyht. Ay, indeed, Sir Sampron, a great deal of money for a young man; I wonder what he can do with it. Love for Love, act 2. fc. 7.
Millament. I naufeate walking; 'tis a country diverfion; I lothe the country, and every thing that relates to it.
Sir Wilfull. Indeed, hah! look ye, look ye, you do? nay, 'tis like yon may-here are choice of paftimes here in town, as plays and the like; that muft be confers'd, indeed.

Millament. Ah l'etourdie! I hate the town too.
Sir W'ifull. Dear heart, that's much-hah! that you flould hate 'em both! hah!'tis like you may; there are fome can't relifh the town, and others can't away with the country_-'tis like you may be one of thefe, Coufin. Way of the World, aet 4. fc. 4.

Lerd Fro:t. I affure you, Sir Paul, I laugh at nobody's jeits but my own, or a lady's: I affure you, Sir Paul.

Brijk. How? how, my Lord ? what, affront my wit? Let me perifh, do l never fay any thing worthy to be laugh'd at ?

Lard Froib. O foy, don't mifapprehend me, I don't fay fo, for I often fmile at jour conceptions. But there is nothing more unbecoming a man of quality than to laugh; 'tis fuch a vulgar expreflion of the paffions! every body can laugh. Then efpecially to laugh at the jeft of an inferior perfon, or when any body elie of the fame quality does not laugh with one; ridiculous! To be pleas'd with what pleafes the crowd ! Now, when I langh I always laugh alone.

Double Dealer, act I. fc. 4.

Ridicule.
So tharp-fighted is pide in blemithes, ard fo milling to be gratified, that it tades up with the very $\pi$ ghteft improprieies: luch as a blunder by af reigner in ipaking our language, elpecially if the blunder can bear a fente that relleets on the ipeaker:

2ais ${ }^{2} \mathrm{y}$. The young man is an honc ${ }^{2}$ man.
Cisius. What thall de honett man do in my clofet? dere is no honeft man dat thall come in mij clofet.

Mirry llites of Windfor.
Love fpecches are finely ridiculed in the following raffige,

Quuth lie, My faith as adamantine,
As chains of dentiny, ['ll maintain;
True as $A$ pollo ever fipole,
Or cracle from heat of oak;
Ard if you'll give my flume but vent,
Now in clofe hugger-mugger pent,
And fline upon me but benignly,
With that one and that other pigfney,
Thee fun and day fhall fooner part
Thar love, or you, flake off my heart;
The fun, that thall no more difpenfe
His own, but jour bright influence:
I'll carve your name on barks of trees,
With true lov- -nets and ilourifhes;
That thall infure eternal fpring, And everlalting flourithing:
1)rink eve:y letter on't in ftum, And make it brifk champaign become. Where'er you tread, your foot fhall fet The primaroie and the violet; Ail fices, perfumes, and fweet powders, Slall borrow from your breath their odours;
Ninture her charter fhall renew
And take all lives of things from ynu;
The world depend upon your eye,
And, when you frown upon it, die.
Only our loves fhall ftill furvive,
New worlds and natures to out-live;
And, like to herald's moons, remain All crefcerts, without change or wane.

Hudibras, part 2. canto I.
Thore who have a talent for :idicule, which is felLom united with a talte for delicate and refined beauties, are quick-fighted in impropriet:es; and thefe they eagerly grafp, in order to gratify their favourite propenlity. Perfons galled are provoked to maintain that ridicule is inçroper for grave fubjeets. Subjeets really grave are by no means fit for ridicule ; but then it is urged ags:int them, that, when called in queftion whether a certain fubjet be really grave, ridicule is the only means of determining the controvafy. Hence a celebrated queffion, Whether ridicule be or be not a teft of trith?

On one fide, it is obferved, that the objects of ridiculc are falfehood, incongrnity, impropricty, or turpitude of certain hinds: but as the object of every excited paffion mult be examined by reaton, before we can detcrmine whether it be proper or improper ; fo ridicule muf, ipparerily at le.th, eftablith the truth of the improprieties defigned to ewcite the pation of contempt. Hence it comes in to the aid of argument and : cafon, when its irnprefions on the imagination are confifent reith the nature of things; but when it Arikes the faicy
and affections with fatitious imarges, it heecmes the infirument of deceit. But however ridicule may imprefs the idea of apparent turpitude or falfehood in the imagination, yet llill reafon remains the lupreme judge ; and thus ridicule can never be the final tef or touchItone of truth and falfehood.

On the other fide, it is contended that ridicule is not a fubject of reafoning, but of fenfe or tafte; (fee and compare the articles Risible and CoxgrciTY). Stating the queftion, then, in more accurate terms, Whether the fente of ridicule be the proper tel for diftinguifhing a idiculous oljeats from what are not fo? they proceed thus: No perion doubts that our fenfe of beauty is the true teft of what is beautiful; and our fenfe of grandeur, of what is great or fublime. Is it more doubeful whether our fenfe of ridicnle be the true teft of what is ridiculous? It is not only the the true telt, but indeed the only teft; for this firbeet comes not, more than beauty or grandeur, under the province of reafon. If any fubject, by the influence of faftion or culfom, have acquired a degree of venc. ration to which maturally it is not intitled, what are the proper means for wiping off the artificial colouring, and difplaying the fubjeot in its true light? A man of true tafte fees the fubject without difguife; but :if he hefitate, let him apply the teft of ridicule, which feparates it from its artificial conne?tions, and expofes it naked with all its native improprieties.- But it is urged, that the graveft and moft ferions matters may be fet in a ridiculous light. Hardly fo; for where an object is neither rifible nor improper, it lies not open in any quarter to an attack from ridicule.

RIDING, in general, fignifics the being carried alont on any vehicle.

Riding on horfeback. See Horsemanship.
Riong, in medicinc. During this exercife all the vifcera are thaken, and preffed againit each other ; at the fame time the pure air adts with a greater force on the lungs. Weakly perfons, or thofe whofe ftomachs are infirm, fhould, however, be cautious of riding befure their meals are fomewhat digefted.

Ridi:g, in naval affairs, is the ftate of a thep's being retained in a particular ftation, by means of one or nere cables with their anchors, which are for this purpore funk into the bottom of the fea, \&c. in order to prevent the veffel from being driven at the mercy of the wind or current.-A rope is faid to ride, when one of the turns by which it is wourd about the captera or wiadlafs lies over another, fo as to intenupt the operation of heaving.

Riding Atbuart, the pofition of a mip which lies acrofs the direction of the wind and tide, when the former is foftrong as to prevent her from falling into the current of the latter.

Riding betaven the Wind and Tids, the fituation of a veiiel at anchor, when the wind and tide att apon her in direct oppofition, in fuch a manner as to dettroy the efiort of each other upon her hull ; in that the is in a mamer balancel between their reciprocal force, and rides without the leaft frain on her cables. When a thip does not labour heavily, or fe: a great frain when anchored in an open roud or bay. the is fatd $t$, ride cafy. On the contrary, when fle pitches violanily into the tea, fo as to ftrain her cables, maifts, or huil, it is called rillimg bard, and the oficl is termed ath radir.

## R'ding.

 $\underbrace{\sim}$ roader. A flip is rasely faid to ride when the is faftened at both the ends, as in a harbour or river, that lituation being comprehended in the article Monsing.Riding, a diftrict vifited by an officer - Yorthite is clivided into three ridings, viz. the eaft, weft, and north ridings. In all indictments it that county, both the town and riding mult be exprefled.

Rimino, as conneted with gardening, and fufces. lible of embellifment. See Gardening.

A riding, though in extent differing fo widely from a garden, yet agrees with it in many particular's for, exclufive of that community of charater which refults from their being both improvements, and both deftined , to pleafure, a clofer relation arifes from the property of a riding, to extend the idea of a feat, and appropriate a whole country to the manlion; for which purpofe it mult be diftinguifhed from common roads, and the marks of diftinetion mult be borrowed from a garden. Thofe which a farm or a park can fupply are faint and few; but whenever circumitances belonging to a garden occur, they are immediately received as evidence of the domain. The fpecies of the trees will often be decifive: plantations of firs, whether placed on the fides of the way, or in clumps or woods in the view, denote the neighbourhood of a feat: even limes and horfe-chernuts are not indifferent; for they have always been frequent in improvements, and rare in the ordinary fcenes of cultivated nature. If the riding be carried through a wood, the flrubs, which for their beauty or their fragrance have been traniplanted from the conntry into gardens, fuch as the fweet-briar, the viburnum, the cucnymus, and the wood-bine, fhould be encouraged in the underwood; and to thefe may be added feveral which are fill peculiar to fhrubberies, but which might cafily be transferred to the wildeft coverts, and would require no further care.

Where the fpecies are not, the difpofition may be marticular, and any appcarance of defign is a mark of improvement. A few trees flanding out from a hedgerow, raife it to an elcgance above common ruflicity' : and fill more may be done by clumps in a field; they give it the air of a park. A clofe lane may be decolated with plantations in all the little vacant fpaces: and even the groups originally on the fpot (whether it be a woud, a field, or a lane), if properly felected, and thofe only left which are elegant, will have an effect : though every beauty of this kind may be found in nature, yet many of them are feldom feen together, and never unmixed. The number and the choice are fymptoms of delign.
finother fymp:om is variety. If the appendages of the :iding be different in different fields, if in a lane, or a wood, fome diftinguilhing circumftance be provided for evcry bend; or when, carried over an open expofure, it winds to feveral points of view; if this be the conduct throughout, the intention is evident, to amufe the length of the way: variety of ground is alfo a charafteriftic of a riding, when it feems to have proceeded from choice; and pleafure being the purfuit, the changes of the fcene both compenfate and account for the circuity.

But a part undiftinguifhed from a common road, fucceeding to others moreadorned, will by the contraft alone be fometimes agreeable; and there are beauties frequent in the higls-way, and almo! peculiar to it,
which may be very accept ible in a riding: a green lane
Riding. is always delightful ; a palage winding between thiekets of brambles and briars, iomctimes with, fometimes wihhcut a little fpri gr-wool rifing amonght hem, or a cut in a continued fucep through the furze of a down or the forn of a hea:h, is gencrally pleafant. Nor will the characer be abfolutely lof in the interruption, it vill fonis be refumed, and never forgotten; when it las bicn once Rrongly impreffed, very fight means will preferve the itca.

Simplicity may prevail the whole length of the way when the way is all naturally pleafant, but efpecially if it be a communication between feveral fpots, which in character are raifed above the reft of the country: A fine open grove is unufual, except in a park or a garden; it has an elegance in the difpofition which cannot be attributed to accident, and it feems to require a degree of prefervation beyond the care of mere hufoandry. A neat railing on the edge of a fteep which commands a profpect, alone diftinguifhes that from other points of view. A building is fill more flrongly characteriftic: it may be only ormamental, or it may be accommodated to the reception of company; for though a place to alight at interrupis the range of a riding, yet, as the object of an airing, it may often be acceptable. A fmall fpot which may be kept by the labour of one man, inclofed from the fields, and converted into a fhrubbery or any other fcene of a garden, will fometimes be a pleafing end to a fhort. excurfion from home : nothing fo effectually extends the idea of a feat to a diftance; and not being conftantly vifited, it will always rctain the charms of novelty and variety.

When a riding is carried along a high road, a kind of a wiiof property may in appearance be claimed even there, lage. by planting on both fides trees equidifant from each other, to give it the air of an approach : regulatity intimates the neighbourhood of a manfion. A village therefore feems to be within the domain, if ary of the inlets to it are avenucs: other formed plantations about it, and fill more trivial circumftances, when they are evidently ornamental, fometimes produce and always corroborate fuch an effect ; but even without raifing this idea, if the village be remarhable for its beauty, or only for its fingularity, a paflage through is may be an agreeable incident in a riding.
The fame ground which in the fields is no more than rough, often ieems to be romantic when it is the fite of a village; the buildings and cther circumftances mark and aggravate the irtegularity. To frengthen this appearance, one cottage may be placed on the edge of a feep, and fome winding feps of unhewn ftone lead up to the door; another in a hollow, with all its little appurtenances hanging above it. The pofition of a fc w trees will fometimes anfwer the fame purpole; a footbridge here and there for a communication between the fides of a narrow dip, will add to the character ; and if there be any rills, they may be conducted fo as great${ }^{1} 5$ to improve it.

A village which has not theefe advantages of ground, mar, however, be beautiful; it is diftinguithed by its elegance, when the larger intervals between the houfes are filled with open groves, and little clumps are introduced upon other occafions. The church often is, it generally may be, made a picturefque object. Even the cottages may be neat and fometimes grouped

## R I D

Riding. with thicke!s. If the place be watered by a ftream, the crollings may be in a varicty of plafing deligns: and if a fpring rife, cr only a well for common ufe be luak by the fide of the way, a little ecrering over it may be contrived which thatl at the fame time be lim. ple and preity.

There are few villwes which may not eafily be rendered agreeable. A imall alteration in a houfe will formatimes oceation a great difference in the appearance. By the lieip of a few triling plantations, the onefes which have a good effer may be flown to advatioge, th fe which have nct may be cuncealed, and fuch as are fimilar be difguifes. And any form which affends the cye, whether of gromid, of trees, or of buildings, may fumetimes be broken by the flighteft ciramallances, by an advanced paling, or only by a tench. Variety and beauty, in fuch a luljezt, are :ather the effects of attention than expence.

Of wie
tuild nes defigned
ror objeats i) a ricing.

But if the parige through the village cannot be pleasant; if the buildings arc all alike, or ftand in unmeaning rows and fimilar fituations; if the place furnithes ro opportuaties to contralt the forms of dwellings with thofe of out-houfes; to introduce trees and thickets; to interpofe fields and meadows ; to mix larms with cottages; and to place the feveral objects in difforemt pofitions: yet on the cutfide even of fuch a village there certainly is room for wood; and by that alone the who.e may be grouped into a mals, which thall be agrecable when fkirted by a riding; and fill more fo when feen from a diftance. The feparate farms in the filds, alfo, by planting fome trees about them, or perhaps only by managing thofe already on the fpot, may be made very interelting objeets; or if a new one is to be built, beauty may be confulted in the form of the houfe, and the difpofition of its appurtenances. Sumetimes a character not their own, as the femblance of a calle or an abbey, may be given to them; they will thereby acquire a degree of confideration, which they camnot otherwife be entitled to: and objects to improve the views are fo important to a riding, that buldings mult fometimes be erested for that purpofe only: but they thould be fuch as by an atual effect adorn or dignify the fcene; not thofe little flight deceptions which are too well known to fucceed, and have no merit if they fail : for though a fallacy fometimes contributes to fupport a clarader, or fuggelts ideas to the imagination, yet in iffelf it may be no improvenent of a fcene; and a bit of turret, the tip of a foire, and the o:her ordinary futjects of thefe frivolous attempts, arc fo infignificant as oljects, that whether they are real or fictitious is almoft a matter of

Ofagarden fimilar in character to a ridus

The fame means by which the profpects from a riding are improved, may be applied to thofe from a garden; though they are not effentid to its character, they are important to its beauty; and wherever they abound, the extent only of the range which commands thent, determines whether they flall be feen from a riding or a garden. If they belong to the latter, that affumes in fome degree the predominant properties of the former, and the two charalaers approach
very near to each other : but till each has its peculiarities. Progrefs is a prevailing idea in a riding; and the picalantnefs of the way is, therefore, a principal confideration : but particular fots are more attensed to in a garden; and to them the communications oughe to be fubordinate; their direction mult be generally accommodated, their beauties fometimes ficrificed to the fituation and the charafter of the feenes they lead to ; an advantageous approacta to thefe murt be preferred to an agrceable line for the walk; and the circumftances which might otherwife become it are mifplacel, if they anticipate the openings: it thould fometimes be contrafted to them; be retired and dark: if they are fplendid or gay, and fimple if they are richly adorned. At other times it may burft unexpectedly out upon them; n:ot on account of the furprife, which can have its effect only once; but the impreffions are fronger by being fudden; and the contraft is enforced by the quicknefs of the tranfition.

In a riding, the feenes are only the amufements of the way, througn which it proceeds without Itopping: in a garden they are principal; and the fubordination of the walk raifes their importance. Every art, therefore, thould be exerted to make them feem parts of the place. Difant frofpets cannot be fo: and the alienation does not offend us; we are familiarized to it: the extent forbids every thought of a clofer conneftion; and if a continuation be preferved between them and the points which command them, we are fatisfied. But bomerviezus fuggen other ideas; they appear to be with. in our reach : they are not only beautiful in profpest, and we can perceive that the \{pots are delightiul ; but we wilh to examine, to inhabit, and to enjoy them. Every apparent impediment to that gratification is a difappointment ; and when the feenes begin beyond the opening, the confequence of the place is lowered ; nothing within it engages our notive: it is an exhibition only of beauties, the property of which does not belong to it ; and that idea, though indifferent in a riding, which is but a paflage, is very diladvantageous to fuch a refidence as a garden. To obviate fuch an idea, the points of view thould be made important; the objects within be appendages to thofe without; the feparations be remored or concealed; and large portions of the garden be annexed to the fpots which are contiguous to it. The ideal boundary of the place is then carried beyond the fcenes which are thus appropriated to it ; and the wide circuit in which they lie, and the different pofitions in which they may be thown, affori a greater variety than can generally be found in any garden, the feenery of which is confined to the inclofure.

Persfield (a) is not a large place ; the park con-Deferip tains about 300 acres; and the houle llands in the midit tion of of it. On the fide of the approach, the inequalities of l'crisficls. the ground are gentle, and the plantations pretty; but nothing there is great. On the other fide, a heautiful lawn falls precipitately every way into a deep vale which fhelves down the middle; the declivities are divertified with chmps and with groves; and a number of large trees fraggle along the boton. This lawn is cneom-

## R I D

## Kiding.

paffed witl wood; and through the wood are walks, which open beyond it upon thofe romantic fcenes which furround the park, and which are the glory of Persficld. The Wye runs imniediately below the wood: the river is of a disty colour ; but the fhape of its courfe is very various, winding firt in the form of a horfe-fhoe, then proceeding in a large fweep to the town of Cheptowe, and afterwards to the Severn. The banks are high hills; in different places fteep, bulging out, or hollow on the fides; rounded, flattened, or irregular at top; and covered with wood, or broken by rocks. They are fometimes feen in front; fometimes in perfpective; falling back for the paffage, or clofing behind the bend of the river; appearing to meet, rifing above, or flouting out beyond one another. The wood which inclofes the lawn crowns an extenfive range of thefe hills, which overlook all thofe on the oppofite fhore, with the country which appears above cr between them ; and winding themfelves as the river winds, their fides, all rich and beautiful, are al. ternately exhibited; and the point of view in one fpot becomes an object to the next.
In many places the principal feature is a continued rock, in length a guarter of a mile, perpendicular, high, and placed upon a height. To refemble ruins is common torocks: but no ruin of any fingle fructure was ever equal to this enormous pile; it feems to be the rematins of a city; and other fmaller heaps fcattered about it appear to be fainter traces of the tormerextent, and frengthen the fimilitude. It ftretches along the brow which terminates the forelt of Dean; the face of it is compofed of immenfe blacks of ftone, but none rugged; the top is bare and uneven, but not craggy; and from the foot of it, a declivity, covered with thicket, flopes gently towards the Wye, but in one part is abruptly broken off by a ledge of rocks, of a different hue, and in a different direction. From the grotto it feems to rife immediately over a thick wood, which extends down a hill below the point of view, acsofs the valley through which the Wye flows, and up the oppofite banks, hides the river, and continues without interruption to the bottom of the rock : from another feat it is feen by itfelf without even its bafe; it faces another, with all its appendages abour. it ; and fometimes the fight of it is partially intercepted by trees, beyond which, at a diftance, its long line centinues on through all the openings betreen them.

Another capital object is the caftle of Chepltowe, a noble ruin of great extent; advanced to the very edge of a perpendicular rock, and fo immediately rivetted into it, that from the top of the battlements duwn to the river feems but one precipice: the fame ivy which overfpreads the face of the one, twines and clufters anonig the fragments of the other; many towers, much of the walls, and large remains of the chapel, oare ftanding. Clofe to it is a moft roman:ic wooden bridge, very ancient, very grotefque, at an extraordinary height above the river, and feeming to abut againft the ruins at one end, and fome rocky hilis at the other. The cafte is fo near to the alcove at Persfield, that little circumitances in it may be difcerned; from other fpots more diftant, even from the lawn, and from a fhrubbery on the fuie of the lawn, it is dittinctly vifible, and al. ways beartiful, whecher it is feen alone, or with the bridge, with the town, with more or with lefs of

Vol. XVI.
the rich meadows which lie along the banks of tise Wye, to its junction three miles off with the Severn. A long fweep of that river alfo, its red cliffs, and the fine riting country in the counties of Somerfet and Gloucefter, generally terminate the profpect.

Mon of the hills about Persfield are full of rocks; fome are intermixed with hanging woods, and either advarce a litlle before them, or retire within them, and are backed, or overhung, or feparated by trees. In the walk to the cave, a long fucceffion of them is frequently feen in perfpective, all of a dark colour, and with wood in the intervals between them. In other parts the rocks are more wild and uncouth; and fometimes they ftand on the tops of the highoft hills; at other times down as low as the river ; they are homely objects in one fpot, and appear only in the back-ground of another.

The woods concur with the rocks to render the fcenes of Persfield romantic: the place everywhere abounds with them; they cover the tops of the hills; they hang on the feeps; or they fill the depths of the valleys. In one place they front, in another they rife above, in another they fink below the point of view ; they are feen fometimes retiring beyond each other, and darkening as they recede; and fometimes an opening between two is clofed by a third at a diftance berond them. A point, called the Lover's Leap, commands a continued furface of the thickeft foliage, which nverfpreads a valt bollow immediately underneath. Below the Chinefe feat the courfe of the Wye is in the Mape of a horfe-fhoe: it is on one fide inclofed by a femicircular hanging wood; the direct fteeps of a table-hill fhut iv in on the other ; and the great rock fills the interval between them : in the midft of this rude fcene lies the peninfula formed by the river, a mile at the lealt in length, and in the higheft fate of cultivation: near the ifthmus the ground rifes confiderably, and thence defcends in a broken furface, till it flattens to the water's edge at the other extremity. The whole is divided into cornfields and paltures; they are feparated by hedge-rown, coppices, and thickets; open clumps and fingle trees fand out in the ineadows; and houfes and other buildings, which belong to the farms, are fcattered amongit them: nature fo cultivated, furrounded by nature fo wild, compofe a moft lovely landicape toge. ther.

The communications between thefe feveral points are generally by clofe walks; but the covert ends near the Chinefe feat ; and a path is afterwards conducted through the upper park to a ruftic temple, which overlooks on one fide fome of the romantic views which have been defcribed, and on the other the cultivated hills and valleys of Monmouthfire. To the rude and magnificent feenes of nature now fucceeds a pleafant, fertile, and beautiful country, divided into inclofures, not covered with woods, nor broken by rocks and precipices, but only varied by eafy fwells and gentle declivities. Yet the profpec is not tame: the hills in it are high ; and it is bounded by a valt fweep of the Severn, which is here vifrble for many miles tngether, and receives in its courfe the $W$ ye and the Avon.

From the temple a road leads to the Windcliff, an eminence much above the reft, and commanding the whole in one view. The Wye runs at the foot of the hill ; the peniufula lics jutt belon; the deep bofom of

H la
the
killer.

the inniciresur haging wood is fu'l in fight ; orer frt if it :icereat rock appens; all its hac, all it,
 berond it is full of losely hille chis; ant the hasker grounds in the counties of somerte: and Glunciltr rile in the horizon. The Sivera lisms in be, ats it rally is, above Cheptowe, thre or four miles wite; liai w the town it lpreadsalmat on $: 2$ ica; the connty of Sonmouth is there the hither lhore, and between is beantiful litls :uppear at a rreat dittance the mounthine of lirecknoek and Glamorganthive. In exient, i.t varie' ${ }^{2}$, and gratidenr, few propeets ate equal to lis. I: compreluends all the $n$ ble feenes of Perstield, ere smpalleal by fome of the thent coumtry in Briadia. Se Gardesing.

RIDLIJ (Niaholas), Lil?op of London, and a matyr to the Reiormation, wis delcended of an ancient fanmily, and born is the beginning of the 1 Gth ceanury, at Trilmontfwick in Northumberland. From the grommardichol at Newcalle upon Tyne, he was ient to Pembroke hall in Cambrisge, in the jear 1;18, where le was fupported by his nncle Dr Robert Rid1:5, Tellow of Queen's college. In 1,522 he took his firlt degrec in arts; two years alter, was elected fellow; and, in 1525 , he commenced malter of arts. Iu $15=2$, having taken orders, he was fent by his uacle, for further improvement, to the Sorbonne at Paris ; Irna thence he went to Lourain, and continued abroad till the year 1529. On his return to Cambinge, he was chofen monder-treafurer of the univertity ; and, in 1533 , was elected fenior proctor. He afterwards preceeded bachelor of divinity, and was cholen chaphain of the univerfity, orator, and mayifer slomerie. It this time he was much admired as a preacher and difputant. He lolt his kind uncle in 1536 ; but was toon after patroniled by Dr Cranmer, archbithop of Canterbury, who made him his domeltic chaplan, and prefured him to the vicarage of Herne in Eat Kent; where, we are told, he preached the doctrine of the Efformation. In $15+0$, having commenced doftor of divinity, he was made king's chaplain; and, in the fime year, was elected matter of his college in Cam. bridge. Sion after, Ridley was collated to a prebend in the church of Canterbury; and it was not long betive he was acculed in the bihop's count, at the inftigration of bifhnp Gardiner, of preaching againft the llotring of the Six A-ticles. The mattor being refarred to Cranmer, Ridley was acquited. In $15+5$, he was made a prebendary of Weftmintter abbey; in 1547 was prelented, by the fellows of Pembrokehall, to the living of Soham, in the diocefe of Nor*ich; and the fame year was confecrated bithop of R achefler. In 1550 he was trandated to the fie of London; in which year he was one of the emmitioners for exitmining bithop Gardiner, and concurred in his deprivaion. In the year 1552, nur prelate returning from Canbridge, unfurtunately for himelf, pad a rint to
 prompten! by has zeal for intumation, he eaprelided himfili wih too rusch freedan; for the was fiarcely ferted on the throne when Risley x:b do med a vifim to her revenge. With Cranmar and Latt mer ha was hurnt alive on Oxtord, on the 1 Gh of OAtoker 1555. Dle wroec. 1. A heatise concenning imagen in carsthes. 2. Driel declents of of the Lord'a Sirecr.
3. Cetain sod: and comfortable conferences bettean buh 'p Kidley a al Mr Mugh Latimer, duaing their imprui. nment. \&o A comparion between the comtort. at le dofrme of the $G$ fpel and the traditions of the l'orith elelriou ; and other works.
 $\int .8$

RIGA, at larye, ftrcus, prpulous, and rich town of the kufinn empire, and capital of Livonia. It is a large irading phace, iand has a very confiderable forWels ; the trabe is chictly in corn, fkins, leather, and naval fores. It was takem by the Rufians in 1710 , after they had blocied it up a long while, during which the inhabitants vore aflicted with the plague. The callle is fipare, and defended by four towers and fix ballions; belides which, it has a fine arfenal. The Proteftants have fill a handiome college here. It is feated on a large plain on the siver Dwina. E. Long. 24. 25. N. Lat 57.C.

RIGADOON, a gay and brifk dance, borrowed originally from Provence in Irance, and performed in figure by a man and woman.

RIGGING of a Sintr, 2 gencral name given to all the ropes employed to firpport the malts, and to extend or reduce the tails, or arrange them to the difpolition of the w.at. The former; which are uled to fultain the malt, remain utually in a fixed pofition, and are called llanding rigging; fuch are the Throuds, fays, and back-1tays. 'The littter, whofe office is to manage the fails, by communicating with various blocks or pulleys, fituated in diflerent places of the mats, yards, flurouds, ci:c. are comprehended in the general term of ranning risging; fich are the braces, fleets, huliards, clue-lines, brails, Sic.

In risging a maft, the finf thing ufually fixed upon its head is a circular wreath or rope, called the gromet, or collur, which is fimly beat down upon the top of the hounds. The intent of this is to prevent the fhrouds from being fretted or worn by the trillle-trees, or fhoulders if the matt ; after this are laid on the two pendents, fiom whofe lower ends the main or fo:e tackles are fufpended; and neat, the fhrouds of the Itarboad and larboard fide, in pairs, alternately. The whole is covered by the thays, which are the largett ropes of the ligging. When a yard is to be rigged, a gromet is alho driven firlt on each of its extremities; next to this are fited on the horfes, the braces, and lably the lifts or top- fail lheet-blocks.

The pincipal objects to be confidered in rigging a thip, appear to be flrength, convenience, and limplicicy: ( $r$, the properties of affording fufficient fecmity to the mants, yards, and fails; of arranging the whole machinery in the mof adrantugeous manner, to firftain the malts, and facilitate the management of the fails ; and of avoiding perplexity, and rejeting whatever is fuperlluous or mnecellary. "The perfertion of this art, then, confifts in retanings all thofe qualitics, and in preferving a judiciuas n.cdium between them. See Smp-nuildi:c.

RIGH'T, in geometry, fignifies the fanme with Praight; thus, a fraight line is called a risht one.

Rigur is a vithe conferred, 1. 'Together with Retermet, upen all bifhops. 2. Together with Honouralie, up nearls, vicounts, and buons. 3. By courtely, tozether with lifnowabli, upon the fons of dukes, mar-

quiffes, and the eldeft fons of earls. 4. Togetlier with Honourable, to the fpeaker of the houfe of commons; but to no other commoner excepting thofe who are members of his majefty's mof honourable priry-council; and the three lord mayors of London, York, and Dublin, and the lord proved of Edinburgh, durines their office. Sez Honourible and Provost.

Horditary Right. See Hereditary.
Rraht is a word which, in the propriety of the Englifh haguage, is ufed fometimes as an adjcetive and femetimes as a jubfantive. As an adjective it is rearly of the fare import with fi, fuitall, b.coming, figser: and whilf it expreffes a quality, it indicates a relation*. Thus when we fay that an action is right, we mult rot only know the nature of the action, but, if we fpeak intelligibly, muft alfo perceive its relation to the end for which it was ferformed; for an action maly be right with one end in view which would be rurong with znother. The conduct of that general would be right, who, to fave an army that could not be otherwife faved, fhould place a fmall detachment in a ftation where he knew they would all be inevitably cut off; but his conduct would be very aurong were he to throw away the life of a fingle individual for any purpofe, however important, which he knew how to accomplifh without fuch a facrifice.

Many philofophers have talked of actions being riglit and wrong in the aboftant without regard to their natural confequences; and converting the word into a fubflantive they have fancied an eternal rule of right, by which the morality of human conduct is in every particular cafe to be tried. But in thefe phrafes we can difcover no meaning. Whatever is right muft be fo on fome accunt or otlier; and whatever is fit, muit be fit for fome purpofe. When he who relts the foundation of virtue on the moral fenfe, fpeaks of an action being right, he muft mean that it is fuch as, through the medium of that fenfe, will excite complacency in the mind of the agent, and gain to him the general approbation cf mankind. When he who eefts moral obligation on the will of God, fpeaks of fome actions as rigkt and of others as surong, he muft mean that the former are agreeable to the divine will, however made kno:vn to men, and the latter difagreeable to it ; ard the man who deduces the litws of virtue from what he calls the finefs of things, muft have fome end in vieru, for which things are fit, and denominate actions right or curchy as they tend to promote or counteraf that end.

But the word right, ufed as a fuoftantive, has in com. mon as well as in plifo.oplaical languatre a fignification whichat firt view appears to be very different from this. It denotes a juffloim cr antoreft pofieflen. Thus we fay, a Iather lias a right to reverence from his children, a hufornd to the love and fidelity of his wifc, ard a king to the allegiance of $l$ is fubjects. But if se trace thefe "ghts to their furce, we thatl find that the; are all laws of moral obligation, and that they are called rists only becaufe it is agrecable to the will of Ciod, tor the in. finctive distates of the moral fenie, or to the fitncis of li.ings, if fuch a phrafe has any meaning, that chitdren geverace their paren:s, that wives love their lufbands, and that iubjects pay alligiance to their fovereign. This sill be arparent to any man who fall put to himelf lich queftions as the fe: " $\mathrm{W} / \mathrm{l} / \mathrm{y}$ have parciots a $\ddot{i n}^{\prime} \mathrm{f}$ ( 10 revererce from iheir chiddren, lumbuns to the ic in ct
their wives, and forereigns to the allegiance of their fubjests :" As thefe quettions contain in thom nothirg abfurd, it is obvicus that they are cach capable of : precife anfwer ; but it is impofible to give to ans $\left(f^{*}\right.$ them an anfwer which fhall have any meaning, and rot imply that rigkt and cefigation are reciprocal, or, in other words, that wherever there is a right in one s:rfor, there is a correfponding sbligation upon cthers. Thus to the queltior, "Why have parents a right to revcrence from their childron ?" it may be anfwered, "becaufc, under God, they were the authors of their chil. dren's being, and prote\&ted them from danger, and furnifhed them with neceffaries, when they were in a fate fo belplefs that they could do nothing for themfelves." This anfwer conveys no other maning than that theie is an obligation upon children, in retu:n for benelits received, to revetence their parents. But what is the fource of this obligation? It can only be tlie will of God, the moral fenfe, or the fitnefs of things.

This view of the nature of right will enabie us to form a proper judgment of the affertion of a late writer, "that man has no rights." The arguments by wich Godw'n's this apparent paradox is maintained, are not merely in- Pulitical genious and plaufible; they are abfolutely conclufive. Juftice. But then our philofopher, who never choofes to travel in the beaten track, takes the word right in a Cenfe ve. ry different from that in which it has been ufed by all other men, and confiders it as equivalent to difcretionury pozecr. "By the word right (fays he) is undertood a full and complete power of either doing a thing or omitting it, without the perfon's becoming liable to animadverlion or cenfure from another; that is, in other words, without his incurring any degree of turpitude or guilt." In this fenfe of the word he affirme, and affirms truly, that a man has no rights, no difcretionary power whatever, except in things of fuch total indifference as, whether "he fiall fit on the right or on the left fide of his fire, or dine on beef to day or to-merrow."

A propofition fo evidently true as this, food not in need of argument to lupport it ; but as his arcुuments are clearly expreffed, and afford a complete confutation of fome popular errors fanctioned by the refpectable phrafe rights of man, we fhall give our readers an opportunity of fudying them in his own words.
" Political fucicty is founded on the principles of morality and juthice. It is imponible for intellectual beings to be brougla into coalition and intercourfe without a certan mode of conduct, adapied to their nature and conncfiun, immediately becoming a duty inc:ambent on the parties concerned. Men would nerer have afincinted if they had not imagined that, in consequence of $t$ at atountior, they wriuld mu:naily conduce $($ - $)$ the advantare and happinets of each othe:. This is the re.i puspore, the genuine balis, of their i:iteroumfe and, as for as this purpofe is anfwered, fo. far does liociziy anforer the cad of is infitution. 'llane is oniy one poikhate more that is noceifary to bring us t. a cunchitive mole of reafoning upon this fubjec. Whatere: is meant by tio ie:m right, there canmeither be eppofie righte, roir ri, ytsand duties loolile to each otik:. 「"le rizlts of one man carnot clath will or bz de:rufive rfter riter of anorther: for this, infeat of



Teip. If anderfand it to be, would he to reduce it to a heap - is minse ligubie jargon and inconfitency. If cue man lave at right to be fice, another man cannot have a right to make him a flave ; if one man have a tight to indiat chaniement upon me, I cannot have a rug.t to withdraw mieli from chattifement ; if my neighbour have a righe to a fum of money in my polfefion, I cannot Inve a right to retain it in my pocket. It cannot be lets inccnitrovertible, that I have no right to nmit what my duty preferibes. From hence it inevitably follows that men have no rights.
"It is commonly faid, ' that a man has a right to the difpolal of his fortute, a right to the employment of his time, a right to tie mincontrolled choice of his jrate!!inn or purfiuts.' But this can never be confiftchity afirmed till it can be thown that be has no duties ruefriling and limiting his mode of proeeding in all theferefpeets.
"In reality, nothing can appear more wonderful to at careful inquirer, than that two ideas fo incompatible as $n$ an and rifies fhould ever have been affociated toge:sither. Certain it is, than one of them mult be utterly iseluliye and aminilatory of the oher. Before we afcribe rights to man, we muft conceive of him as a 1 cing enduwed wihl intellect, and capable of diferning the diffrences and rendencies of things. But a being endowed with intellect, and e.pable of difcerning the dreierences and tendencies of things, inllantly becomes a moral being, and has dutics incumbent on him to difiharge: and duties and rights, as has already been fhow, are abfolutely exclufive of each other.
"It has been affirmed by the zealous advocates of liberty, 'that princes and magifrates have no rights;' and r.o pofition can be more incontrovertible. There is no fituation of their lives that has not its correfpondent duties. There is no power intrufed to them that they are not bound to exercife exclutively for the public good. It is ftrange, that perfons adopting this principle did not go a Atep faither, and perceive that the fame reltictions were applicable to fubjects and citizens."

This reafoning is unanfwerble; but it militates not againft the rigbts of man in the ufval acceptation of the words, which are never employed to denote diferetionary power, but a juft claim on the noe hand, implying a correfponding obligation on the other. Whether the phrafe be abfilutely proper is not worth the debating; it is au:horifed by cuftom-the jus et norma loquandiard is univerfally underfood except by fuch as the dæmons of fation, i: the form of paradnxical writers on pr Itical juftice, have been able to millead by fophiftical reafonimgs.

Riglits, in the common acecptation of the word, are of various kinals: they are natural of advent tions, alienulie or uniabicnabice, perfeal or imperfea, particular or gerera\%. Sce the article L.astriy.

1y deprive him of any one of them, would be guity of a breach of the divitic law, as well as aet incomittemly with the fienefs things in cuery fenfe in which that phrafe can polibly be underflood.
Adventitious rights are thofe which a king has over his fubjects, a general over his foldiers, a hufband to the perfon and affections of his wife, and which every man has to the greater part of his property. That the righ:of the king and the general are adventitions, is univerfully admitted. The rights of property have been confidcred elfewhere (fee Property) ; and though the human conftitution thows fufficiently that men ard women have a natural right to the ufe of each other, yet it is evident that the exclufive right of any one man to any one woman, and vice verfa muit be an adventitious right: But the important queltion is, How are adventitious rights acquired?

In anficer to this queftion, the moralift who deduces How" acthe laws of virtue from the will of Cod, obferves, that gunde as God appears from his works to be a benevolent Being, who wills the happinefs of all his creatures (fiee Mefaphysics, $n^{0}$ 3tz.), he muft of courfe will every thing which naturally tends to promote that happincfis. But the exiftence of civil fociety evidently contrioutes in a great dgree to promote the fum of human happinetis (Sec Society) ; and therefore whatever is neceifary for the fupport of civil faciety in general, or for the conduct of particular focicties alroady effablifhed, mull beagreeable to the will of God: But the allegiance of fubjects to their fovereign, the obedience of foldiers to their leader, the protection of private propcrty; and the fulfilling of contracts, are all ablolutely necellary to the fipport of fociety; and hence the rights of kings, generals, hufbands, and wives, \&c. though adventitious, and immediately derived from human appointment, are not lefs facred than natural rights fince they may all be ultimately traced to the fame fource. The fame conclufion may eafily be drawn by the philofopher, who refts moral obligation on the fitnefs of things or on a moral fenfe; only it muft in each of thefe eafes partalic of the inftability of its foundation.

To the facrednefs of the rights of marriage, an aun- Objeceiors thor already quoted has lately urged fome declamatory to fome of objedions. "It is ablurd (fays he) to expeet, that the inclinations and wifhes of two human beings thould coincide through any long period of time. To oblige them to af and to live together, is to fubjeet them to fome inevitable portion of thwarting, bickering, and unhappinefs. This cannot be otherwife, a long as man has failed to reach the itandard of abfolute perfection. Ithe fuppotition that I mult have a companion for life, is the refult of a complication of vices. It is the diftate of cowardice, and not of fortitude. It flows from the defire of being loved and efteencal for fomething that is not defert.
"But the evil of marriage, as it is pracifed in European countries, lies deeper than this. The habit is, for a thoughtlefs and romantic youth of cach fex to come togethicr, to fee each other for a few times, and under circumitances full of delufion, and then to vow to each other eternal attachment. What is the corfequance of this : In almolt every inftince they find themfelves deceives. They are reduced to nake the beft of an irretrievable miftake. They are prefented with the frongel imaginable temptation to become the dupes.

## R I G [ 245 ] R G

of falfehood. They are led to conceive it their wifent policy to thut their eyes upon realities; happy if by any perverfion of intelleat they can perfuade thentelves that they were sight in thair firft crude opinion of their com: panion.
"So long as two human beings are forbidden by pofitive intitution to follow the diftates of their own mind, prejudice is alive and vigorous. So long as I leek to engrofs one woman to myfelf, and to prohibit my neighbour from proving his fuperior defert and reaping the fruits of it, I am guilty of the molt odious of all monopolies. Over this imaginary prize men watch with perpetual jealoufy; and one man will find his defires and his capacity to circumvent as much excited, as the other is excited to traverfe his projects and fruftrate his hopes. As long as this fate of fociéty continues, philanthropy will be croffed and checked in a thoufand ways, and the flill augmenting ftream of abufe will continue to flow.
"The abolition of marriage will be attended with no evils. The intercourfe of the fexes will fall under the fame fytem as any other fpecies of friendihip. Exclufively of all groundlefs and ablinate attachments, it will be impoffible for me to live in the world without tinding one man of a worth fuperior to that of any wher whom I have an opportunity of obferving. To this man I thall feel a kindnefs in exact proportion to my apprehention of his worth. The cafe will be precifely the fame with refpect to the female fex; I fhall allid:ounf cultivate the intercourfe of that woman whofe accompliihments fhall frike me in the mof powerlul manner. 'But it may happen that other men will feel for her the fame preference that I do.' This will create no difficulty. We may all enjoy her converfation; and we fhall all be wife enough to confider the fenfual intercourfe as a very trivial object. This, like every other affuir in which two perfons are concerned, mult be regulated in each fuccefive infance by the un. forced confent of either party. It is a mark of the extreme depravity of our prefent habits, that we are inclined to fuppofe the fenfual intercourle anywife material to the advantages ariting from the pureft affection. Reafonable mer now eat and drink, not from the love of p'eafure, but becaufe eating and drinking are effential to our heaithful exilience. Reafonable men then will propagate their fpecies, not becaufe a certain fenfithle pleafure is annexed to this action, but becaufe it is right the fpec:es foould be propagated and the manner in which they exereife this function will be regulated by the difates of reafon and duty."

It is tight then, according to this political innovator, that the fipecies thould be propasated, and reafonable men in his Uoopian commonwealth would be incited by renfon and duty to propagate them: but the way to fulfi this duty, experience, which is feldom at one with fpeculative reformation, his already demonftrated, not to confift in the promifcuons intercourfe of feveral men with one woman, but in the fidelity of individuals of the two fexes to each other. Common proflitutes among us feldom prove with child; and the fociety of Arreoys in Otaheitee, who have completely divefted themfelves of what our author calls prejudice, and are by no means guilty of his mofl odious of all monspolies, are for the moft part childlefis (Sce Otaheitee). He feems to thin's that a fate of equal pr juerty would ne-
ceflarily deftroy our relilh for luxury, decreafe our inordinate appetites of every kind, and lead us univerfally $\underbrace{\text { Rihgt. }}$ to prefer the pleafures of intellect to the pleafures of fenie. But here again experience is againft him. The Arreoys who have a property in their women perfectly equal, are the moll luxurious and fenfual wretches on the face of the earth; fenfual indeed to a degree of which the mof libidinous European can hardly form a conception.

By admitaing it to be a duty to propagate the fpecies, nur author muft neceffarily grant that every thing is right which is requifite to the fulfilling of that duty, and the contrary wrong. If fo, promifcuous concubinage is wrong, fince we liave feen, that by a law of nature it is incompatible with the duty; whence it follows on his own principles, that the fexual union by pairs mutt be right. The unly quefion therefore to be decided between him and his opponents is, "Whether fhould that union be temporary or permanent?" And we think the following obfervations by Mr Paley fufficient to decide it to the convistion of every perfon not blinded by the rage of innovation.
"A lawgiver, whofe comfels were diretted by views of general utility, and obftructed by no local impediments, would make the marriage-contract indifoluble during the joint lives of the part es, for the fake of the following advantages: Such a union tends to preferve peace and concord between married perfons, by perpetuating their common intereft, and by inducing a neceflity of mutual compliance. An earlier termination of it would produce a feparate intereft. The wife would naturally look forward to the diffolution of the partuerlhip, a:id endeavour to draw to herfelf a fund againft the time when fhe was no longer to have accefs to the fame refnurces. This would beget fpeculation on one fide, and miltrult on the other; evils which at prefent very little difturb the confidence of married life. The fecond effect of making the union determinable only by death, is not leís beneficial. It neceffarily happens, the adverfe tempers, habits, and taftes, oftentimes meet, in marriage. In which cafe each party muft take pains to give up what offends, and pracice what may gratify, the other. A man and woman in love with each other do this infenfibly: but love is neither general nor durable; and where this is winting, no lefions of duty, no delicacy of fentiment, will go half fo far with the generality of mankind and womankind as this one intelligible reflection, that they muft each mate the beft of their bargain; and that fecing they mult either both be miferable or both thare in the fame happinefs neither can find their own comfort but in promoting the pleafure of the other. There compliances, though at firf extorted by neceflity, become in time ealy and mutual; and though lefs endearing than affiduities which take their rife from affection, generally procure to the married pair a repofe and fatisfaction fufficient for their happinets."

So differently from our author does this judicious writer reafon concerning the effects of a permanent union on the tempers of the married pair. Inflead of fubjecting them to fome inevitable portion of thwarting, bickering, and unhappinefs, it lays them, in his opinion, under the neceffity of curbing their unruly palfions, and acquining habits of gentlenefs, forbearance, and peace. 'T'o this we may add, that both believing

## R I G

园tle cirildren propagated during their marriage to be theeir own (. belief unnottainable by th: father in a thate of pronifcuons conculbinase), they come by a na:ural proceis of the humm pations (fee Passion) to love each other through the medium of their nffepring. 1 F it it it b a the duty of man to acquite a fpirit firit prie, thicn peaceable, gente, and cafy to be intreatel, it nut? be agreable to the wi'l of God, and a branch of the fith is of thinge, that the fexull urinn lat du:ing the jnint lives of the puties; and therelore the exalulive right of murage, thoursh adventitious, mult be equal'y facred with thefe when are natural.

Fut 10 redra from this digrellion, into whin the ing nathral or a luentitions, are likewite atomabl: or un*'i. w's. Levery mar, when he becomes the member of a civil community, alicnates a pare of his natural rights. In a flate of nature, no man lias a fuperior on earth, and each has a right to defend his life, liberty, and pro. justy, by all the means which nature has put in his power. In civil fociety, howcrer, thefe rights are all trursicred to the laws and the magiftrate, except in cales of fuch extreme urgency as leave not time for legal intergofition. This fingle confideration is fuffci.n: to Pacw, that the riglat to civil liberty is alienable; though, is the vchemence of men's zeal for it, and in the language of fome po'itical remonflances, it has ofien been prenounced to be an uaalicnable right. " The the reaton (fays Mr Paley) why mankind hold in deteftation the memory of thofe who have fold their liberty to a tyramt is, that, togcther with their own, they fold conmonly or endangered the liberty of others; of wi.ich they had certainly no right to difpofe." The rights of a prince orer his pecpie, and of a huband over his wife, are generally and naturally vnalienable.
Perfectand Another divifion of rights is into thofe which are peris jerfest. feet and thofe which are imperfect. Perfect rights are fuch as may be precifly afoetained and aferted by force, or in civil fociety by the courfe of law. 'l'o im. lericat rights neither force nor law is applicable. A man's rights to his life, porfon, and property, are all perfect; for if any of thefe be aitackod, he may repel tle atiack by inftant violence, punifh the agreffor by the conre of lasw, or enmpel the author of the injury to make reftitution cr fitislation. A woman's tight to her honour is likewic pareet; for it the cannot ullerwife cfarc, the may kill the ravilher. Every I oor man has undoubted right to relief from the rich; but his right is imperfe?, for if the relief be not voluntanily given, he cannot compel it cither by law or by viclence. There is no duty upno which the Chrifian relizi a put-a greater value thanalors giving; and overy 1 reacher of the gofpel has an urd wbted right to inculcaic the pratice of it upon his audience; but even th is right is imperfet, for lec comnot refufe the commonion to a man mercly rn account of his illiberality 1) the pror, as he can to another for the ne rled of any duty conmprlaended under the term juitice. In clecthons or appointmonts to olieces, where the qualificadicms are piefe: ibcd, the bent qualified candidate has unyucftionabiy a rieghe to fuecens; uet if he be rej.eled, E can nother leize the oflece by force, mor nbtain tei.efs at lim: His right, therecore, is imperícen.

Here a queffion maturally offers iffelf to our confiferati.n: "IIow crmes a perion to have a rijht to a lhing,
and yet have no right to ufe the means neceflary to cbtain it:" 'the anfwer is, 'lhat in fuch cafes the nbje.t or the circumflances of the risht are fo indeterminate, that the permilion of force, cren where the rifht is real and certain, would lead to force in other cafes where there exifts no sight at all. Thus, though the poor man has it right to rclief, who thatl afeettais the mode, feafos, amd quantum of it, or tlie perfon by whom it thall be adminitered? 'Thefe things muft be afiertained betire the disht to rilief cin be erifored by hw ; but to :llow them to be afcertained by the poor themfelves, would be to expofe property to endlefs claims. In like manner, the comparntive qualifications of the condidate nut be afcertainct, before he can enforce his right to the office ; but to allow him to afee:tain his qualifications himfalf, would be to make him judge in his own canfe between himfelf and his neighbour.

Wherever the right is imperfeat on orec fide, the cor-Imperfed refpending obligation an the other muft be imperfect rights elikewife. "The violation of it, however, is oficn not qually falefs criminal in a moral and religions view than of a cred with perfect obligation. It is well obferved by Mr Paley, whith ar that greater guit is incurred by diappointing a wor perfect. thy candidate of a place upon which perhaps his livelihood depends, and in which he could eminently ferve the public, than by filching a book out of a library or picking a pocket of a handkerchief. 'I'he fame tentiment has been exprefled by Mr Godwin, but in terms by mach too llrong, and fuch as thow that he wa. art at the time complete matter of his firbject. "My ncighbour (fayshe) has jult as much right to put an end to my exiftence with dagger or foiton, as to deny me that recuniary afliftance without which I molt farve, or as to deny me that affillance without which $m y$ inteliectual attanments, or my moral exertions, will be materially injurcd. He has jutt as much right to amufe himfelf with burning my loule, or torturing my children upon the rack, as to thut himfelf up in a cell, carelefs about his fillow men, and to hide 'his talent in a napkin."

It is cortainly true, that the man who fheuld fuffer another to ftarve for want of that relief whic's he limew that he alone conld afford him, would be guity of murder, and murder of the cruelleft kind ; but there is an immenfe difference between depriving fociety of one of its mombers, and with holding from that menber what might be neceffary to enable him to make the greateit polible intellectual attainments. Newton mighthate been uicful and lappy though he had never beea acquanted witl the elements of mathematics ; and the late celebrated Mr Fergullon might have becn a valuabie member of fuecty, though he had never emerged fir mo his original condition of a thepherd. "lheremainder of the paragraph is too atfurd to require a formal co: freation. Had our author, buyging lis talent ia a noplin, that himfelf up feven yeats ago in a ce:l, catele is atmet lis fellow ren and poltionl $j$ fice, le would have deprived the publie of what he doubtiefs bulcw s to be mach uis ful inftrnaton; but had he at that pasiud amulal lime
 on the rack two or three chidien, he would hase chet off, i, rany thint he could know, two or thee futi:Nowtons, ant have himfelf been cat ofli hy the infulta. laws of his country. Liun, withoat linguhare the value

## R I G

## RIG

Right, of ten Newions to be equal to that of one Godruin, we Rightcouf- are warranted to fay, that however great his merit may nels.

13
Rights par- Riglts, are particular or general. Particular rights ticular and are tuch as belong to certain individuals or crders of gencral. men, ard not to others. The rights of kings, of mafters, of hulbands, of wives, and, in fhort, all the rights which originate in fociety, are particular. General rights are tholelwhich belong to the fpecics collectively. Such are our rights to the vegetable produce of the earth, and to the fleth of animals for food, though about the origin of this latier right there has been much diverfity of opinion, which we have roticed in another place. (See Theology, Part I. 反eet. 2d). If the vegetable produce of the earth be included under the general rights of mankind, it is plain that he is guilty of wrong who leaves any confiderable portion of land wafte merely for his own amufement :le is leffening the common flock of provilion which Providence intended to diltribute among the fpecies. On this principle it would not be eafy to vindicate certain regulations refpeating game, as well as fome other monopolies which are proteded by the manicipal laws of molt cuntries. Mr Paley, by ju!t reafoning, las eft.blifhed this conclufion, " that nothing ought to be made exclufive property which can be conveniently enjoyed in common." An equal divifion of land, however, the dream of fome vifionary reformers, would be injurious to the general rights of mankind, as it may be demonftrated, that it would lefien the common ftock of privifions, by laying every man under the neceflity of being his own weaver, t.iilor, fhoemaker, fmith, and carpenter, as well as ploughman, miller, and baker. Among the general rights of mankind, is the right of necefity; by which a min may ufe or deftroy his neighbour's property when it is abfolutely neceffary for his own prefervation. It is on this principle that goods are thrown overboard to fave the thip, and houfes pulled down to fop the progrefs of a fire. In tuch cafes, however, at leafi in the lath, reftitution ought to be made when it is in our power; but this reltitution will not extend to the original vatlue of the property deflrojed, but only to what it was woith at the time of deftroying it, which, cunlidering its danger, might be very little.

RIGHTEOUSNESS, means juftice, honefty, virtinc, goodnets, and ansongf Chritians is of exacty the funs import with holinefs, without which, we are told, 1:0 man thall fee the Lord. The docime of the fall, and of redemption through Jefus Chritt, has occalimed match difputation, and given rife to many fingular notions in the world. The haughty philotopher, difatisfied with myfteries, and with the humiliating doctrine of atonement by a crucified Saviour, has made a rcligion for himfelf, which he calls rational Chrifianily"; a a d the enthutiath, by extracting doannes from Scipture which are not contained in it, and which are repugnant to its fpirit, has given too much countenance th) this prefumptirn. The dottrine of imputed righter ufnefs, by which the merit of Chrit is faid to be inmfuice to us, appears to be of this number; and though it inus been held by many good, and by fume learried men, it is certainly in general unfriendly to virtue as will be readily allowed by all who have converfed with the more ignorant fort of Miethodits in England or Sebe, they are not infinite, and that the addition of thole of one Newton to them would undoubtedly increafe ch one Nem.
ceders in Scotland. That it does not follow from the doarrine of the atonement, and confequently that it has no foundation in Scripture, will appear elfewhere. See Theolug\%.

Bill ef RICHTs, in law, is a declaration delivered by the lords and commons to the prince and princefs of Orange, $1^{\text {th }}$ February 1688 ; and afterwards enactel in parliament, when they became king and queen. It icts forth, that king James did, by the affiffance of divers evil comfellors, endcavour to fubvert the laws and liberties of this kingdom, by exercifing a power of di:penting with and fulpendian of laws; by levging money for the ufe of the crown by pretence of prerogat tive wihhout confent of parliament; by profecuting thiofe who petitioned the king, and difcouraging peritions; by raiting and keeping a ftanding army in time of peace; by violating the fircedom of election of members to ferve in parliament; by violent profecutions in the court of king's bench ; and cauling partial and corrupt jurors to be returned on trials, exceffive bail to be takon, exceffive fines to be impofed, and cruel punifhments inflited; all which were declared to be illegal. And the declaration coricludes in thefe remarkable words ;"And they do claim, demand, and infift upon, all and fingular the premifes, as their undonbted rights and libertics." And the a\&t of parliament itfelf (I W. \& M. Itat. 2. cap. 2.) recognizes " all and fingular the rights and liberties, afferted and claimed in the fa:d declaration, to be the true, ancient, indubitable rights of the people of this kingdom." See Liserty.

RIGIDITY, in phyfics, cenoes a brittle hardnefs. It is oppored to duatility, malleability, and foftnets.

RIGOLL, or Regals, a kind of mufical infrument, contiaing of feveral fticks bound together, only feparated by beads. It is tolerably harmonious, being well itruck with a ball at the end of a itick. Such is the aiconnt which Graffinatu gives of this infrument. Skinner, upon the anthority of an old Englifh dicaionarry, repretents it as a clavichord, or claricord; poifitly founding his opinion on the nature of the office of the tuner of the regals, who ftill fublitts in the eftablifhment of the hing's chapel at St James's, and whote bufinets is to kecp the orgatn of the chapel royal in tene ; and not knowing that fuch wind inftruments as the orgen need frequent tuning, as well as the clavichord ard other fringed infruments. Sir Henry Spelman derives the word rijoild from the Italian rigabello, a mufical i.ntrument, anciently uled in cluurches inftead of the organ. Walther, in his defcription of the regal, makes it to be a recd-work in an ongan, with metal and alfo wooden pipes and bellows adapted to it. And he adds, that the name of it is fuppoled to be owing to its haring been preiented by the inventor to fume king.From an account of the recolal ufed in Germany, and other parts of Earope, it appears in confilt of pipes and keys on one fide, and the bellows and wind-chelt on the other. We may ad, that Lord Batcon (Nat. Hift. cent. ii. §-102.) ditlinguilhes between the regal and urgan, in a manner which fhowsthem to be inftuments of the fame clafs. Upon the whole, there is reafon to cunchaje, that the regral or tigoll was a preumatic, and not a ftringed inftrument.

IVerfennus relates, that the Flemings invented an itftrumen:, lis regales dic loie, confifing of 17 cylindrical
 O


## R I N

## R I O

Rizor pieces of rood, decreafing gradually in length, fo as to produce a fuccelfion of tones and femitones in the diatonic ferics, which had keys, and was played on as at finet ; the hint of which, he fies, was taken from an inftoment in ufe among the Tiuks, conlilling of 12 wooden cylinders, of different lengths, flrung logether, which being lufpended and truck with a Atrek, having a ball at the end, produced mufic. Hawkins's Hilt. Muf. rol. ii. p. +49 .

RIGOR, in medicinc, a convuifive fludgering from fevcre cold, an ague fit, or other diforcler.

RIMINI, an ancient, popu'ous, and handfome town of Ita: 1 , in Romannal, which is part of the territory of the cburch, with a bilhop's fee, an old caftle, and it Atrong lower; as alfo many remains of antiquity, and very fine buidings. It is famous for a council in 1359 , confiting of 400 bithops, who were all Arians except 2c. It is feated in a fertile plain, at the mount of the river Marecchia, on the gulph of Venice. E. Long. 12. 39. N. Lat. 44.6.

RIND, the Rin of any fruit that may be cut off or pared. Rind is alfo ufed for the inner bark of trees, or that whitifh foft fubllance which adheres immedi. ately to the wood. See Plant.

KING, an ornament of gold and filver, of a circular figure, and ufually worn on the finger.

The epifcopal ring (which makes a part of the pontifical apparatus, and is efteemed a pledge of the fpiritual marriage between the bifhop and his church) is of very ancient ftanding. The fourth council of Toledo, held in 633, appoints, that a bifhop condemned by ine council, and found afterwards innocent by a fecond, fhall be rettored, by giving him the rimg, ftaff, sic. From bifhops, the cuftom of the ring has paffed to cardinals, who are to pay a very great fum frojure annuli cardinulitii.

RINGS. The antiquity of rings is known from Scripture and profaric authors. Judah left his ring or lignet with '「amar (Gen. xxxviii. 18). When Pharaoh committed the government of all Egypt to Jofeph, he took his ring from his finger, and gave it to Tofeph. (Gen. xli. $t^{2}$ ). After the victory that the Ifraslites obtained over the Midianites, they offered to the Lord the rings, the bracelets, and the golden necklaces, and the ear-rings, that they had taken from the enemy (Numb. xuxi. 50). 'The Ifraelitith women wore rings not only on their fingers, but alfo in their noftils and their cars. Sc James diltinguilhes a man of wealth and dignity by the ring of gold that he wore on his linger (Jumes ii. 2). At the return of the prodizal lon, his tather orders him to be dreffed in a new finit of clothes, and to have a ring put upon his finger (Luke xv. 22). When the Lord threatened King Jeconiah with the utmof effects of his anger, he tel's him, that though he were the lignet or ring upon his finger, yet he thould be torn off (jer. xaii. zł.)

Tho ring was ufed chichy to feal wih: and the Scriptue erenerally puts it in the hands of princes and great perfons; as the king of Egypt, Jofefh; Abaz, Jeacbel, King Ahalucrus, lis favousite Haman, Mordecai, who fucceeded Haman in his dignity, King D.rius (1 Kings xxi.8. ; Etheriii. 10, \&c.; I)an. vi. 17). The patents and orders of thele princes were fealed with their rings or fignets; and it was this that fecured to than their authority and repeet. Sie the article Seal.

Risc-Bor:. See Farriery, Sect. rxxi.
Riwg-Oujel, in ornithology, a fpecies of Tuzdüs.
RIO-grande, a river of Africa, which runs from eaft to weft through Negroland, and falls into the Atlamtic occan, in 11 degrees of latitude. Some tatic it to be a branch of the Niger, of which there is not the leait proof.

Rro-Graule, a river of South Americ , in Brafil, which has its fource in an unknown country: it croffes the captainhip of Rio-Grande, and falls into the fe:t at Natal los Reyis.

Roo. Faneiro, a river of South America, which rites in the mountains weft of Bratil, and runuing eak tirough that country, falls into the Atlantic Ocean, in S. Lat. 23. 30. The province of Janeiro is ore of the ricliet in Brutii ; and produces gild, filver, dimonds, and other precions flones.

RIOM, it town of Frunce, in Auvergne; feated on a hill, in fo agrecable a country, that it is called the garden of Auvergne. E. Long. 3. 12. N. Lat. 45. 51.

RTOT, in law. The riotous allembling of 12 per. fons, or more, and not difperling upon proclamatiou, was firl made hightreaton by ftatute $3 \dot{3}+\mathrm{Edw}$. VI. c. 5 . When the king was a minor, and a change of religion to be cffected: but that fatnte was repealed by ftatute 1 Mar. c. 1. amoner the other treafons created fince the 25 Edw. III.; though the prohibition was in fubtance re-enacted, with an inferior degree of punifhmient, by fatute 1 Mir. R. 2. c. 12. which made the fame offence a fingle felony. Theie ftatutes ipecified and particularized the nature of the riots they were meant to lupprefs; as, for example, fuch as were let o:t foot with intention to offer violence to the privy-comncil, or to change the laws of the kingdom, or fot certain other fpecific jurpofes; in which cafes, if the perfons were commanded by proclamation to difperle, and they did not, it was by the fatute of Mary made felony, but within the benefit of clergy; and alio the ast indemnified the peace-officers and their affiftants, if they killed any of the mob in endeavouring to fupprefs fuch riot. This was thought a neceffary fecurity in that fanguinary reign, when popery was intended to be reeellablifhed, which was like to produce great difcontents: but at firt it was made only for a year, and was afterwards continued for that queen's life. And, by Itatute I Eliz. c. 16. when at reformation in religion was to be once more attempted, it was revived and continued during her life alfo; and then expited. From the acceflion of James I. to the death of Oueen Anne, it was never once thought expredient to revive it; but, in the firtt year of George I. it was judged necelfary, in order to lupport the exectition of the act of fetlement, to renew it, and at one froke to make it perpetual, with large additions. For whereas the former aets exprefisly defined and fecified what thould be accounted a riot, the ftatute 1 Geo. I. c. 5 . enasts, gencrally, that if any 15 perions are unlitwlully affembled to the difturbance of the peace, and any one jultice of the peace, theritf, under therill, or mayor of atown, thall think proper to command them by p:oclamation to difperie, if they contemn his orders and continue together for one hour afterwards, fuc! contempt fhall be telony without leneft of clergy. And farther, if the reading of the prochmation be by force oppofed, or the reader be in any rennner wilfully hindered

Riwt,
hindered from the reading of it, fuch oppofers and hinderers are felons without benefit of clergy; and all perfons to whom fuch proclamation cught to bave been made, and knowing of fuch hindrance, and nut difperfing, are felons without benefit of clergy. There is the like indemnifying claufe, in cafe any of the mob be unfortunately killed in the ondeavour to difperfe them; being copied from the act of queen Mary. And by a fublequent claufe of the new act, if any perfen, to riotnuly affembled, begin even before proclamation to pull down any church, chapel, meeting-houfe, dwell-ing-houfe, or out-houfes, they fhall be felons without benefit of clergy.

Riots, routs, and unlawful affemblies, mult have three perions at lealt to conftitute them. An unlazujul of Jeintly is, when three, or more, do affemble themfelves together to do an unlawful ast, as to pull down inclofures, to deftroy a warren or the game therein; and part without doing it, or making any motion towards it. A rout is where three or more meet to do an unlawful act upon a common quarrel, as forcibly breaking down fences upon a right claimed of common, or of way, and make fome advances towardsit. A riol is whcre three or more astually do an unlawful at of violence, either with or without a common caufe or quarrel ; as if they beat a man; or hunt and kill game in another's park, chafe, warren, or liberty; or do any other unlawful act with force and viulence; or even do a lawful act, as removing a nuifance, in a violent and tumultuous manner. The punithment of unlawful affembling, if to the number of 12 , we have jult now feen, may be capital, according to the circumflances that attend it; but, from the number of three to eleven, is by fine and imprifonment only. The fame is the cafe in riots and routs by the common law; to which the pillory in very enormous cafes has been fometimes fuperadded. And by the ftatute 13 Hen. IV. c. 7. at:y two juftices, together with the fheriff or under-fheriff of the county, may come with the pofe comitatus, if need be, and fupprefs any fuch riot, aftembly, or rout, arreft the rioters, and record upon the fpot the nature and circumilances of the whole tranfaction; which record alone fhall be a fufficient convidion of the offenders. In the interpretation of which Ratuie it hath been holden, that all perions, noblemen and others, except women, clergymen, perfons decrepid, and infants under 15, are bound to attend the jultices in fup. picting a riot, upon pain of fine and imprifonment; and that any battery, wounding, or killing the rioters, that may happen in fuppreffing the riot, is jullifiable. So that our ancient law, previous to the modern riotaft, leems prety well to have guarded againft any violent breach of the public peace; efpecially as any riotous affembly on a public or general accoumt, as to $1 e$ drefs grievances or pull down all inclotures, and alfo refilting the king's forses if fent to keep the peace, may omount to overt atts of high treafon, by levging war againt the king.

RIPEN, a cown of Denmark, in north Jutland, and capital of a diocefe of the fame name, with a biAlop's fee, a goed harlour, a calle, two colleges, and a public library. T're tombs of teveral of the kings of Denmaik ase in the cathedral church, which is a very han lfome ftrequre. Tha harbour, which has contributed greatly to the profperity of this place, is at a

Foz. XVI.

## RIS

birte-a has bight thivelled grain will go mach fariher in feed that $2 .=$ plamp grain would do. 1 faw the expers-
Rinible. n ment name on what which was to llorivelled that it
was the wint fearecly worh giving to fowls, and yct produc ca hatry large ears."

RHPIAEAN Monstans, are a chain of high montains in Ka alia, to the norilacatt of the river Oby, where there ate find to be the fincell fabes of the whole empirc.

RIPH.ITH, or Rirhit, fecond fon of Gomer,
 moft copies he is calleal Diphert, in thic Chronicles (1 Cl r. i. ( 1. rat Diqhatt.) The relemblanec of the two HItbew leters ? Refand a Duthib is so much, that they are very often confounded. But, to the credit of the tran!lators of our Englifla verlien be it Gide what in th is intionse, as well as in many others, they lase reltored the original reading, and rendered it Riphath. The learned are not agrecd about the country that was penpled by the defcen sants of Riphath. The Chuluec and Arabic take it or France ; Eufehius for the counsy of the S.auromatr ; the Chronicon Alexandrinum for that of the Garamant: ; Jofeplues for Pdpllazonia. Melataffures us, that anciently the poople or this province were called Riphatei, or Riphataces; and in B thyaia, bordering upon Paphayon:a, may be four.d the river Rhebeus, a people called Rleboutis, and a canton of the lame name. Thele reatoms have prevailed with Bochart to believe, that Riphath peopled Papllagonia. Others think he pe"pled the Montes Riphei; and this opinion feems the mot reafonable to us, becaufe the other fons of Gomer peopled the not. thern countries towards Scythia, and beyond the Euxine fea.

RISIBLE, any thing capable of exciting laughter.
Ludicrous is a general term, lignifying, as m.es appear from its derivation, what is playfome, i; ortive, or jocular. Indicruas therefi re feems the genu:, of which rifible is a ipecies, limited as above to what makes us laugh.

However caly it may be, concerning any particular oljeet, to fay whether it be rillbe or not, it feems ditficult, if at all pratticable, to eftablith any general charafer, by whelh objecis of hat kind may be diftinbuilled from others. Nor is that a fingular cafe; for, upon a review, we find the fame dificulty in moft of the articles already hamdled. There is nothing more edfy, viewing a paticular object, than to pronounce t1. at it is beautiful or ngly, grend or little: but were we to attempt feneral rates for ranging objects under d fierent cl dies acecording to thefe qualities, we fhould $b$ : much graveled. A leparate canfe increafes the difficulty of diflinguiniang ritible objects by a general Tharafter : all men are not equally affected by rilible objefts, nor the fanle roun at all tmes; for in high fpirits athing vill make him laugh outright, which will feate provode a finile in a grave noond. Rifible objeRt, however, are circumferibed within certain limits. No o!jeet i, rifble but what appears flight, little, or trivial; for we laugh at no:hin? tiat is of import ance to our own interef or to that of others. A real diItrefos raifes pio, and therefore cannot be ififle ; but a dight or imaginaty dillels, which moves not pity, is iffible. The atventure of the fulling-mills in Don Quisote, is exremely rifible; io is the feene where Sucho, in a dark nolit tumblinis into a pit, and at-
tacling himfllf to the fide by hand and foot, hangs these in terrible difmay till the morting, when he difcovers himifelf to be within a foot of the buttom. A nof remarkably long of thort, is rifible; but to want it altogether, fo for from provoking laughter, raifes hormer in the feedator. With refped to works both of nature and of art, none of them are rifible but what are out of rule ; fome remarkable delétr or excels, a very long vifage, for example, of a very fhort one. Hence nothing jult, proper, decent, beauttul, proportioned, or grand, is rifible.

Even from this light iketch it will be readily conjectured, that the emotion raticd by a rifible objeat is of a nature fo fingular, as fearce to find place while the inind is occuped with any other pation or cmotion; and the conjecture is verified by experience ; for we farce cver find that emption blended with any other. One emotion we mult except; and that is, contempt railed by certain improprieties: evisy innproper ade infires us wath fome degree of contempt for the author; and if an improper aft be at the fame time rifible to provoke langhter, of which blunders and abfurdities are noted intanecs, the two emotions of contempt and of laughter unite intimately in the mind, and produce externally what is termed al laugh of derifion or of form. Hence objects that caufe laughter may be diftinguifued into two kinds: they are cither rijible or ridiculous. A rifible object is mirthful only ; a ridiculous object is both mirthful and contemptible. The firft raifes an emotion of luughter that is altogether pleafant: the pleafant enmoticn of laughter raical by the cther, is blended with the painful cmition of contempt; and the mixed emotion is termed the emo. tion of ridicule. The pain a ridiuleus whear gives me, is retented and punithed by a laugh of ceilion. A rinb'e oljeet, on the other hand, gires me no pain: it is altogether pleafant by a certain fort of titillation, which is exprefed extemally by mirthful laughter. See Ridicule.

Rtlible objects are fo common, and to well underflond, that it is unnecelfary to cemfume paper or time upon them. 'Aake the few following examples:

Fallaff. I do remember him at Clement's inn, like a man made after fipper of a checte-paring. When he was naked, he was for all the world like a forked radith, with a heal fontallically carved upon it with a knife. Secoud Part, Menry IV. aci. 3. fc. 5.

The foregoing is of difprepration. The fulluwing examples are of flight or imaginary misfortunes.

Foiffiff. Go ferts me a quart of fack, put a toalt in't. Fave 1 lived to be comried in a balket, like a barrow (f buther's offal, and to be thrown into the Thames! Well, if I be ferved fuch ancther trick I'il have my bramstare nout and butter'd, and give them to a dorg for a new-yeat's gitt. The rogues flighed me into the river with as litile remorfe as they would have druwn'd a bitch's blinel puppies, fifteen l'th'litter ; and you may know by my lize that I have a kind of alacrity in finking; it the bottom wore as deep as hell, I thould down. Ihad been drowned, but that the thore was thelvy and thallow; a death that I abhor: for the water fiveil a man; and what :a thing fhould I have been when I had been fwilled? I fhould have beea a mountain of mammy.

Merry IVices of Ilindjor. al 3.fe. ${ }^{15}$.
Falfig.

## R I V

Rifible Falpaf: Nay, you fhall hear, Mater Brook, what I have fuffer'd to bring this woman to cvil for your good. Beisg thus craumed ia the balket, a coupie of Ford's knaves, his hind, were call'd furth by their mittrefs, to carry me in the name of f,ul clothes to Datchet-lane. They tonk me on their thoukders, met the jealuus knave their mifter in the door, who alh'd them once or twice what they had in their banket. I gnak'd for fear, leaft the lunatic knave would have fearcle'd it; but Fate, ordaining he thould be a cuckold, held his hand. Well, on went he for a fearch, and away went I for foul clothes. But mark the fequel, Malter Brook. I fuffer'd the pangs of three egregious deaths: firtt, an intolerable fright, to be deteted by a jealous rotten bell-weather; next, to be compared like a good bilho, in the circumference of a peck hilc to point, heal to head; and then to be ftopt in, like a ftrong diltillation, with ftinking clothes that fretted in their own greafe. Think of that, a man of my kidney; think of that, that am as fubject to heat as butter; a man of continual difolution and thaw ; it was a miracle to 'rcape fuffocation. And in the height of this bath, when I was more than half ftew'd in greafe, like a Dutch difh, to be thrown into the Thames, and conl'd giowing hot, in that furge, like a hore-floe ; think of that ; hifing hot; think of that, Mr Brook.

Merry IVives of Windjor, at 3. fc. 17.

RITE, among diviaes, denores tha particular manner of ceiebrating divine firvice in this or that cour.try. RiTORNELLO, or Repeat, in mulic the burden of a foug, or the reperiti in of the fivit or cther vanfes of a font at the end of each couplet.

RITITERHUSIUS (Conrad), a learned Germa civilia: , born at Brunfivick in 1560 . He was profelfor of civil luw at Altdurf, and publifhed a varrety of worls, particularly as a civi ian; together with an edition of Oppian in Greek and Latin : he was moseover an exsellent critic ; lis notes upon many eminent authors having been inferted in the belt editions of then. He died in 1613 .

RITUAL, a book direaing the order and manner to be obferved in performing divine fervice in a particular church, diccefe, or the like. The ancient heathens had alfo their rituals, which contained their rites and ceremonies to be obferved in building a city, cor fecrating a temple or altar, in facrificing, and deifying, in dividing the curix, tribes, centuries, and in general, in all their religious ceremonies. There are feveral paflages in Cato's books, De re Rufica, which may give us fome idea of the situals of the ancients.

RIVAL, a term applied to two or more perfons who have the fame pretenfions; and which is properly applied to a competitor in love, and figuratively to $2 r$ antagonift in any other purfuit.

$$
\mathrm{R} \quad \mathrm{I} \quad \mathrm{~V} \quad \mathrm{E} \quad \mathrm{R} \text {, }
$$

 S a current of freth water, flowing in a Bed or Channel from its fource to the fea.
The term is appropriated to a confiderable collection of waters, formed by the con:flux of two or more Brooks, which deliver into its clannel the united flreams of feveral Rivulets, which have collected the dupplies of many Rills trickling down from numberlets fiprings, and the torrents which carry off from the floping grounds the furplus of every flower.

Rivers form one of the chief features of the furface of this globe, ferving as voiders of all that is immediately redundant in our rains and fprings, and alfo as boundaries and barriers, and even as highways, and in many countries as plentiful ftorehoufes. They alo fertilife cur fuil by laying upon our warm fields the richert monld, brougint from the high mountains, where it wou'd have remain-d ufelefs for want of genial heat.

Being fuch interelling objefts of attention, every branch ..cquires a proper name, and the whole acquires a for of pertonal dentity, of which it is frequently difficult to find the principle; for the name of the great body of waters which difcharges itfelf into the fea is truced backwards to one of the lources, while all the contributing fircams are loft, although their waters furm the chiet part of the collection. And fome. times the fecder in which the name is preferved is fmallcr than others which are united to the current, and which like a rich but iznoble allinace lofe their name in that of the $m$ re illuith ious farmily. Some rivers indeed are relpestable even at their birth, coming at once in force from fome great lake. Such is the Rin de la Mata, the river Si Latrence, and the mighty Areums which iliue in all direations frem the Baicallake. But,
like the fons of Adam, they are all of equal defcent, and flould take their name from one the feeders of theefe lakes. This is indeed the cafe with a few, fuch as the Rhone, the Rhine, the Nile. Thefe, after having mixed their waters with thofe of the lake, refume their appearance and their name at its outf.t.

But in general their origin and progrefs, and even Origin and the features of their charafer, bear fome refemblance progrefs fi(as has been prettily obferved by Pliny) to the life of milarto man. The river fprings from the eath; but its orisin the life of is in heaven. Its begianings are infignificart, and its infancy is frivolous; it plays among the flowers of a meadow; it waters a garden, or turns a little mill. Gathering frength in its youth, it becomes wild and impetuous. Inpatient of the reftraints which it atill meets with in the hollows among the mountains, it is reflefs and fretrul ; quick in its turnings, and unlleady in its courie. Now it is a roaring cataract, tearing up and overturning whatever oppofes its progref, and it fhoots headlong lown from a rock; then it becomes a fullen and gloomy pool, buried in the bottom of 2 glin. Kecovering breath by repofe, it again dathes al ng, till tired of the uproar and mifchief, $i$ quits all that it has fwept along, and leaves the onening of the valley ftrewed with the rejected wafte. Now, quitting its retirement, it comes abroad into the world, juarreying with more prudence and difcretion through cultivated fields, yielding to circumitances, and wiading round what would trouble it to overwhelm or remove. It paffes through thic populous cities and all the bufy haunts of man, tendering its fervices on every lide, and becomes the fupport and ornament of the country. Now increafed by numerous alliances, and adranced

252

Hinery

Tlee reli-gioustepacaler ruvis.
in is courfe of esifence, it becomes grave and llately in its mution:, luves peace and quict; and in majetic filence rills on its mighty waters, till it is laid to reit in the wath at ys.

The philon pher, the real lover of wifdom, fees much to admite in tac econemy and mectramisn of suming waters; and their are few opetations of mature which give lim nore opportunities of remationg the nice adjutment of the moit fimple means for attaining many purpofes of molt extenfive benificence. All mankind teem to have felt this. The heant of man is ever open (unlets perverted by the hatits of feltills indulgence :nd arrogant felf-conceit) to impreflions of gratitude anal love. Ite who aferibes the relig̣ou, principle (delaied, llough it be by the humbing abuies of fujerftition) to the workings of acar alone, may betray the flavifi meannefs of his own miad, but g'ves at very unfair and a falle pifture of the hearts of his neighbours. Lucretius was but half a philufopher when he penned his often-quoted apophthogn. Indeed his own invoc:tions thow how much the animal was blended with the lage.

Wre ajprehend, that whoever will read widh an honeft and candid mind, unbidifed by licentious wifhes, the accounts of the ancient luperflitions will acknowledge that the amiable cmotions of the human foul have had their thare in creating the numerons divinities whofe wouthip nlled up their kalendars. The fun and the holt of heaven have in all ages and natiuns been the objects of a fincere worfhip. Next to them, the rivers feem to have attraked the grateful acknowledgments of the inhabitants of the adjacent countries. They have everywhere been confidered as a fort of tutelar divinities; and each little diftrist, every retired valley, had its river god, who was preferred to all others with a partial fonduefs. The expotufation of Naaman the Syrian, who was offended with the prophet for cnjuining him to wath in the river Jordan, was the natural effution of this attachment. "What! (fiid he), are not Abana and Parphar, rivers of Damafeus, more excellent than all the waters of Judza? Night I not wafh in them and be clean? So he went awdy wroth."

In thofe countries particularly, where the rural labours, and the hopes of tiec thepherd and the hubandman, were not fo immedittly connethed with the approach ald receis of the fan, and depended rather on What happened in a far diftat councry by the falls of periodical rains or the melting of colleated fnows, the Nile, the Ganges, the Indus, the river of Pegu, were the fenlibie ateents of nature in procuring to the inhabitants of their fertile banks all their abundance, and they became the objeat ol grateful veneration. Their finates were lought out wih amsious care even by conqueritig prince; and when found, were univerfilly "rrihipped with the moit allectionate devotion. Theic remarkable ious, fo eminemly and fo palpably beneficent, preferve to thic day, amidtt cvery change of habit, and every increafe of civilization and improsement, the fond adsation cf the inh.bitants of thofe fruitiul countries through which they h id their farely courfe, and their waters are full held ficesed. No progrefs of artificial refinement, not all the e rinp:ion of luxurious tonfuahy, has been able to eradicate this plant of mathee growth fiom the heart of man. The fentiment is
congenial to his nature, and therefore it is univerfal; and we could almot appeal to the feelings of every reader, whether he docs not perceive it in his own treall. l'crhaps we may be miflalen in our opinion in the cafe of the cer:upted inhabitints of the populous and buij cities, who are habituted to the innd contemplation of their own individual exertions as the fources of all their hopes. Give the thoomaker but leather and at few tools, and be defies the powers of nature to difappoint him : bu: the fimpler inhabitants of the countre\%, the moft worthy and the moft relpectable part of every nation, after equal, perhaps greater exertion both of nill and of induftry, are more accultomed to refign themfelves to the great minitters of Providence, and to. look up to heaven for the "e.rrly and the hater rains," without which all their lab ours are fruidefs.
extrima per illos
Numenque excedens terris reffigia fecit.
And among the hulbandmen and the thepherd, of all nutions and ages, we finci the fame fond attachment to their fprings and rivulets.

## Fortunate fenex, bic inter flumina nota <br> Et fontes fucros frigus captubis opacum,

was the mourntul cjaculation of poor Melibxus. We hardly know a river of any note in our own country Whote fource is not looked on with fome refpect.

We repeat our affertion, that this worfhip was the offspring of affection and gratitude, and that it is giving a very unfair and falfe picture of the human mind to afcribe thefe fuperftitions to the working of fear alone. Thefe would have reprefented the river-gods as feated on ruins, brandifhing rooted-up trees, with angry looks, pouring out their iweeping torrents. But no fuch thing. The lively imagination of the Greeks felt, and expreffed with an energy unknown to all other nations, every cmotion of the human foul. They figured the Naiads as beantiful nymphs, patterns of gentlenefs and of elegance. They are reprefented as partially attached to the children of men; and their interference in human affairs is always in afts of kind alliftance and proteftion. 'They tetemb'e, in this refpect, the rural deities of the northern nations, the fairies, but withnat their captices and refentments. And, if we attend to the deferiptions and reprefentations of their RiverGons, beings armed with power, an attribute which ilavifh farn never tails to couple with eruely and vengeance, we find the fime expreffon of affegionate nult and confidence in their kind difpofitions. They are gencrally caled by the refpectable bat endearing name of father. "Da Tyberi pater," fays Virgil. MIr Bruce fays tiat the Nile at its fource is called the abay or "father." We obferve this word, or its radix, blendcd with many narrues of rivers of the eaft; and think it probable that when our tr:veller ont this nume from the inhabitants of the neighbourhood, they applied to the Atram what is meant to exprefs the tutelar or prefi. diag fpirit. The river-gods are always reprefented as venerable old men, to indicac their being eneval with the worls. But is is always a cribla oirinifque fecee?us, and they are nover reprefen:ed as oppreffed with age and decrepitude. 'I'heir beards are long and flowing, their looks placid, their attitule eafy, reclined na a bank, covered, as they are crowned, wihn never-fading fedges and bultulhes, and leaning oa their urns, from which they pou: out their plentifu! and fertilizing frame--

Mr Bruce's defription of the fources of the Nile, and of the refpect paid to the facred waters, has not a frowning feature ; and the hofpitable old man, with his fair daughter Irepone, and the gentle prielthood which peopled the little village of Gefh, forms a contraft with the neighbouring Galla (anong whom a military leader was called the lanib, becaufe he did not murder pregnant women), which very diftinaly paints the infpiring principle of this fupertition. Pliny fays (VIII. 8.) that at the fource of the Clitumnus there is an ancient temple highly refpeced. The prefenee and the power of the divinity ate expreffed by the fates which ftand in the veftibule.-Around this temple are feveral little chapels, each of which covers a facred fountain; for the Clitumnus is the father of feveral little rivers which unite their fteams with him. At fome diftance below the temple is a bridge which divides the faered waters frem thofe which are open to common ufe. No one mult prefume to fet his foot in the ftreams above this bridge; and to fep nver any of them is an indignity which renders a perion infamous. They can only be vilited in a confecrated boit. Below the bridge we are permitted to bathe, and the place is inceffantly occupied by the neighbouring villagers. (Sce alfo Vilius Sequefr. Orbeilai. p. 101-103. and 221 -223. alfo Suelon. Caligula, c. 43. Virg. Georg. II. 146.)

What is the caufe of ail this? The Clitumnus flows (near its fource) through the richelt paftures, through which it was carefully diftributed by numberlefs drains; and thefe nourifhed cattle of fuch fpotefs whitenefs and extraordinary beatut, that they were fought for with eagernefs over all Italy, as the mof aleceptable vistims in their facrifices. Is not this fupertition then an effufion of gratitude?

Such are the difates of kind-hearted nature in our brealts, before it has been vitiated by vanity and felfconceit, and we thould nor be athamed of feeling the impreffion. We hardly think of making any apology for dwelling a little on this incidental circumftance of the luperititious veneration paid to rivers. We cannot think that our readers will be difpleafed at having :tgrecable ideas excited in their minds, being always of opinion that the torch of true philifophy will not only enlighten the underftanding, but alfo warm and eherifh the afferions of the heart.

With refpect to the orizin of rivers, we have very little to olfer in this place. It is obvious to cvery perfon, that befides the torrents which carry down into the rivers what part of the rains and melted fows is not ablorbed by the foil or taken up by the plants which cover the carth, they are fed either immediately or remotely by the fprings. A few remarkable fleeams rufh sit once out of the earth in force, and muit be confidered as the continuation of fubterraneous rivers, whote origin we are therefore to feek out; and we do not know any circumfance in which their firt beginnings differ from thofe of other rivers, which are formed by the union of little fream; and rills, each of which has its own fource in a fpring or fouptain. This queftion, therefore, What is the procefs of nature, and what are the fupplies which fill cur ferings? will be treated of under the word Spring.

Whatever be the fource of rivers, it is to be met with in almon every part of the globe. The crult of
earth with which the rucky framing of this glote is covered is genemily fratificd. Some of thele ftrata are extremely pervious to water, having but fmall attraction for its particles, and being very porous. Such is the quality of gravelly Anatt: in an eminent degree. Other itrata ate much more firm, or attras water more Arongiy, and refufe it a paffage. This is the cafe with firm rock and with clay. When a firatum of the fir! kind has one of the ofher immediately under it, the water remains in the upper frotum, and burfts out wherever the floping fides of the hills cut off the ftrata, and this will be in the form of a trickling fprirg, becaufe the water in the pormus flratum is gieatly ob. flructed in its palfage nwards the outle. As this irregular formation of the earth is very general, we mult have fprings, and of courfe rivers or rivulets, in every corner where there are high grounds.
Rivers flow from the hisher to the lower grounds. It is the arrangement of this elevation which diftributes them over the furface of the earth. And this appears to be accompliilleed with confiderable regularity; and, except the great defert of Kobi on the conines of Chinefe Tartary, we do not remember any very extenfive track of ground that is deprived of thofe cbannels for voiding the fuperfluous waters; and even there they are far frons being redundant.

The courfe of rivers gives us the beft general method Coarie of for judgiag of the elevation of a couritry. Thus it the rivers appears that Savoy and Switzerland are the highef of Eurrpes grounds of Europe, from whence the ground flopes in every direction. From the Alps proceed the Danube and the Rhine, whole courfes mark the two great valleys, into which many lateral ifreams defeend. The Po alfo and the Rhone come from the fame head, and with a feeper and fhorter courfe find their way to the fea through valleys of lefs breadth and length. On the weft fide of the vallers of the Rhine and the Rhore the ground rifes pretty falt, fo that few tributary itreams come into them from that fide; and from this gentle elevation France flopes to the weitward. If a line, ne:rly traight, but bending a little to the northward, be drawn from the head of Savoy and Switzerland all the way to Solikamkloy in Siberia, it will nearly pafs through the molt elevated part of Europe; for in this track mont of the rivers have their rife. On the leit go off the various feeders of the Elbe, the Oder, the Wefel, the Niemen, the Duna, the Neva, the Dwina, the Petzora. On the right, after pulfing the feeders of the Danube, we fee the fources of the Sereth and Pruth, the Dniefter, the Bog, the Dnieper, the Don, and the mighty Volga. The elevation, however, is extromely moderate; and it appears from the levels taken with the barometer by the Abbe Chappe d'Auteroche, that the head of the Volya is not more than 470 feet above the furface of the ocean. And we may obferve here by the bye, that is mouth, where it difcharges its waters into the Cafpian fea, is madoub:edly lower, by many feet, than the furface of the occan. See Pneumatics, n ${ }^{\circ}$ 277. Spain and Fim1dnd, with Lapland, Norway, and Sweden, form two detached parts, which have little fymmetry with the relt of Eurnpe.

A chain of mountains begins in Nova Zembla, and of ious ftretches due fouth to near the Cafpian Sca, dividing Euroee front Afia. About three or four degreas north

Bisony.
of the Cafpia: foa it bends to the fouth-c.aft, traverfes welle rn' 'outary, and pafinghenween el.e 'Tengis and Z.n. zan lukes, it then brameles to the catk and fiuth. Tiee e Rfern branci, puas to the fhres of Kinca and Kamefintka. The foulbern b unch traveries Turkeft.an and Thitor, fepatating thim $\mathrm{f} . \mathrm{m}$ India, and at the heat of the king in off sta juins an anm tretching from the great: calern bramh, and leve fornis the centre o: a ve. $y$ fingular matiatim. Chains ot mountans iflue fr $m$ it in ever! direxion. The ar four of them keep vely chfe together, divising the ecminent int harrow fips, which have each a great river flowine in the nidude, and reaching th the extreme points of M.lacea, Cambodi., and Coclin-chiaa. In m the fame central point procceds another great riuge due call, and palfes a little noth oa Canturn in China. We called this a ingular centre: for though it fends cill fo many branches, it is by 1.0 means the mof elevated part of the continent. In the triangle which is incluwed be ween the firit i.u. thern ridee (which comes from between the lakes Tenges and Zaizant, the great eatton ridye, and its branch which almon unites wi h the fouthern ridge, lies the loouan, and part of Thibet, and the many little rivers which occupy its furface, How fouthward and caltward, rmiting a little to the north of the cemtre olten mentimed, and then pafs through a gorge ealtward in:o China. And it is farther to be obferved, that thefe great ridges do not appear to be feated on the higheft parts of the country ; fer the rivers which cotretpord to them are at no great ditance from them, and receive their chief flepplies from the other fides. This is remarkably the cafe with the great Oby, which runs aln:oft parallel to the ridge from the lakes to Nuva ZemWa. It receives its fupplies from the calt, and indeed it has its fource far calt. The higheft grounds (if we except the ridges of mountains which are boundaries) of the continent feem to be in the country of the Calmucs, about $95^{\circ}$ eafl from London, and laitude $43^{\circ}$ or $45^{\circ}$ north. It is reprefented as a fine though fandy country, having many little rivers which tofe themfelves in the fand, or end in little folt lakes. This elevation ftretches northeaft to a great difance; and in this track we find the heads of the Irtifh, Selenga, and Tungufkaia (the great feeders of the Oby), the Olenita, the Lena, the Yana, and fome other rivers which all go off to the north. On the other lide we have the great river Anaur, and many fmaller tivers, whofe names are net familiar. The Hoangho, the great tiver of China, riles on the fouth fide of the great caftern ridge we have jo ofren mentioned. This elevation, which is a contination of the former, is fomewhat of the fame comphexion, being very fandy, and at prefent is a delert of prodigious extent. It is defcribed, however, as interfperfed with valt tracks of wich patture; and we know that it was formorly the relidence of a great nation, who cama fouth by the neme of Turlis, and porleclical themfelves of moft of the riclielt kingdrms of Afia. In the feuth-weltern exeremity of this countiy are found remains not only of barbaric magnificence, but even of cultivation and elegarce. It was at profitable priviletre granted by Peter the Gre.t to fome adveuturers to iearch thefe fandy deferts for remains of former opulence, and many pieces of delicate workmandhip (tho' tiot in a fyle which we would admire) in gold and fil-
rer were found. Vaits were found buried in the fand Hifinte. filled with writen papers, in a charakter whe lly unhrown; and a wall wis difcovered extending ferecal nile, buile with hem fone and ornamented with corniches and battiements. But we are forgetting curfelves, and return to the comfideration of the dillribution of the riters on the fulface of the earth. A geat ridge of mountains begins at the fouth-eatt corne of the Euxine Se.a, and proceeds c.lftward, ranging along the fouth fide of the C.rfpan, and fill advancing unites with the mounsains fint mentioned in ?h bet, fending off fome branches w the fouth, which divide Persal India, and Thibet. From the fouth fide of this ridge low the Euphrates, Tigris, Indus, Ganges, \&c and from the north the ancient Oxns ard many unsiown fireams.

There is a remark able circumiltance in this quarter of the globe. Although it feems to be neareft to the greatelt elevations, it feems alfo to have places of the greateft depreflion. We latve dready fuid that the Catpian Sea is lower than the ocean. There is in its neighb urhood another great bafon of falt water, the lake firal, which receives the waters of the Oxus or Gihon, which were daid to have formerly run into the Cafpian Sea. There cannot therefore be a great difference in the level of thefe two bifons; neither have they any outlet, tho' they receive great rivers. There is another great lake in the very middle of Perfia. the Zare or Zara, which receives the river Hindemend, of near 250 miles length, befides other Areams. There is ano her fuch in Alia Minor. The fea of Sodom and Gomorral: is another inftance. And in the high countries we mentioned, there are many finall folt lakes, which receive little rivers, and have no cullet. The lake Zara in Perfit, how ever, is the only one which indicates a con(iderable hollow of the countr. It is now afcertained by aftual furvey, that the fea of Sodom is confiderably higher than the Mediterranean. This feature is not, however, peculiar to Afia. It obtaius alfo in Africa, whofe tivers we now preceed to mention.

Of them, however, we know very little. The Nile of ${ }^{11}$ indced is perhaps better known than any river out of Europe; and of its fource and progrefs we have given a full account in a feparate article. See Nile.

By the regilter of the weather kept by Mr Bruce at G ndar in 1770 ard 1771 , it appears that the greateft rains are about the begming of July. He f.yys that at an averaye each minth ater June it doubles its rains. The calith or canal is openes at Cairo about the gth of Augnf, when the river has rifen 14 peeks (each 21 inches), and the waters begin to decreafe about the roth of Sutember. Hence we may furm a conjecture encerning the time which the wate: employs in coming fion Abyilinia. Ar Bruce fuppofes it 9 days, which fup? poles a velucity not hefs than it fect in a fecond; a thing patt belief, and inconfiftent with all our notions. The beneral llope of the river is greatly diminithed ly feveral gacat cathats ; and Mr líruce exprelsly fays, that he might have cone down from Sennaar to the cataracts of Syene in a bout, and that it is navigable for boats far above Scmam. He came from Syene to Cairo by water. We ajprehend that no boat would venture down a freammoving even fix feet in a fecond, and none could row up if the velocity was three fect. As the waters begin to decreafe about the roth of sur.

Biifory. September, we muf conclude that the water then flowing paft Cairo had left Albyffinia when the rains had greatly abated. Judging in this way, we muft ftill allow the ftream a velocity of more than fix fees. Had the firft fwell at Cairo been noticed in 1770 or 1771, we might have gueffed better. The ycar that Thevenot was in Egypt, the firft fwell of 8 peeks was obferved Jan. 28. The califh was opened for 14 peeks on Augult ith, and the waters began to decreafe on September 23 d , having rifen to $21 \frac{2}{3}$ peeks. We may luppole a fimilar progrefs at Cairo correfponding to Mr Bruce's obfervations at Gondar, and date cvery thing five days earlier.

We underftand that fome of our gentiomen ftationed far up the Ganges have had the curiofity to take notes of the fwellings of that river, and compare them with the overfinwings at Calcuita, and that their obfervations are about to be made public. Such accounts are valuable additions to our pratical knowledge, and we fhall not neglect to infert the information in fome kindred article of this work.
The fame mountains which attrast the tropical vapours, and produce the fertilizing inundations of the Nile, perform the fame office to the famnus Niger, whofe exiftence has often been accounted fabulous, and with whofe courfe we have very little acquaintance. The refearches of the gentlemen of the African alfociation render its exitence no lugger doubtful, and have greaily excited the public curiolity. For a farther account of its track, fee Niger.

From the great number, and the very moderate fize, of the rivers which fall into the Atlantic Ocean all the way fouth of the Gambia, we conclude that the weftern fhore is the moitelevated, and that the mountains are at no great diftance inland. On the other hand, the rivers at Melinda and Sofila are of a magnitude which in. dicate a much longer courfe. But of all this we fpeak

The frame-work (fo to call it) of America is better known, and is fingular.

A chain of mnu tains begins, or at leaft is found, in longitude $110^{\circ}$ weit of London, and latitude $40^{\circ}$ north, on the $n$ rthern confiues of the kingdom of Mexico, and ftetching fouthward through that kingdom, forms the ridge of the neck of land which feparates North from South America, and keeping almoit clufe to the fhore, ranges aling the whole weftern ccatt of South America, terminating at Cape Horn. In its courfe it fends off branches, which after feparating from i: for a few leagues, rejoin it again, inclofing vaileys of gieat extent from north to finth, and if prodigious elevation. In one of thefe, under the equat, rial fins, fands the city of Quito, in the midat of ext.nfive fielis of barley, oats, wheat, and gardens, con:aining apples, pears, and goofeberries, and in fhort all the grains and fruits of the cooler parts of Europe; and although the vine is al:o there in perfection, the olive is wanting. Not a dozen miles from it in the low countries, the fingar-cane, the indigo, and all the fruits of the torrid zone, find their conzenial heat, and the ialabitanis fwelter under a hurning fun. At as fmall a diftance on the other hand tower aloft the pinacles of Pichincha, Corambourou, and Chemb racaî, crowned with never meling frows.

The individual mountains of this fupendous range not only cxceed in beight all others in the werld (if
we except the peal: of Teneriffe, Mount FEtna, and Mount Blanc) ; but they are fet down on a bafe ineornparably more elevated than any other country. They cut off therefore all communication between the Pacific Ocean and the inland continent; and no rivers are tis be found on the weft coaft of South America which have any confiderable length of courfe or body of water. The country is drained, like Africa, in the oppofite direc. tion. Not 100 miles from the city of L'ma, the cap:tal of Peru, which lies almolt on the fea fhore, and juit at the foot of the high Coidilleras, ariles out of a fmall latse the Maragnon or Amazon's river, which, after runnias northward for about ton miles, takes an eatterly direction, and croffes nearly the broideft part of South America, and falls into the great weftern ocean at Para, after a courfe of not lefs than 3500 miles. In the firit hallf of its defient it receives a ficw middle-fized rivers from the north, and from the fouth it receives the great river Combos, ipringing from another little lake not 50 miles diftant from the head of the Maragnon, and incto. fing between them a wide extent of country. Then it receives the Yuta, the Yuerva, the Cuchivara, and Parana Mire, each of which is equal to the Rhine; and then the Madeira, which has Howed above 1300 mile. At their junct on the breadth is fo great, that neither there cati be feen by a perfon flanding up in a canoe; fo that the united ftrearn mult be about 6 miles broad. In this majeftic form it rolls along at a prodigious rate through a flat country, covered with impenetrable fo. refts, and moft of it as yct untrodden by liuman feet. Mr Condamine, who came down the fream, fa;s, that all is filent as the defert, and the wild beants and numberlefs birds crowd round the boat, eyeing it as fome animal of which they did not feem afraid. The bed was cut deep through an equal and yielding foil, which feemed rich in every part, if he could judge by the vegetation, which was rank in the extreme. What an addition this to the poffible population of this globe! A narrow flip alonz each bank of this mighty river would equal in furface the whole of Europe, a a d would probably exceed it in general fertility : and although the velocity in the main ftream was great, lee oblerve.t that it was extremely moderate, nay almolt fill, at the fides; fo that in thofe parts where the coantry was inhabited by men, the Indians paddled up the river with perfect eafe. Boats could go from Pura to near the Mouth of the Madeira in 38 dalys, which is neas 1200 mices.

MrCondamine made an obfervation during his paflage down the Maragnon, which is extremely curious and infructive, although it puzzle.t him very much. He obferved that the tide was fenfible at a va!! dillance from the mouth: It was very confiderable at the junction of the Madeira ; and he fuppoles that it might have been oblerved much farther up. This appeared to him very furpriing, becaule there could be $n$, dubt but that the furface of the water there was higher by a great many feet then the furfice of the flood of the Atlantic ocean at the mouth of the river. It was therefore very natural for him to afribe th:c tide in the $\mathrm{M}_{2}$. ragnon to the immediate action of the moon on its wiaters; and this explanation was the more reafonable, becaufe the river extends in the drcnion of terreltial longitude, which by the Newioni in theory is moit favourable to the prodution of a tid:. Journeying as he

Hilery. - - "
did in an Tndiun canoe, we canot fuppofe that he had much isifue or convenicrey fir calculations, and therefore are nut turprited that he did not fee that even this - incumitance was of hit le arait in fo frall or thatlow a body of water. He earetaly noted, however, the times ot higitad inw water as he pated along. When arrived at Para, he fiund not only thit the high water "as later and later as we are farther finn. the mouth, bu: he found that at one and the fame inthent there vere feveral points of high water between lara and the conflunce of the Madeira, whth points of low water intervening. This o nelufion was ealily drawn from his wwn obliovatiens, alriough he could not fee at one inItate the hi.h waters in different places. He had only in comprite the time of high water at a particular fpot, on the day he nferved it at another; allowing, as ationl, ior the moon's change of polition. 'The refult of his ubfervations therelore was, that the finface of the fiver was not an inclined plave whofe flope was leffened by the tide of flond at the month of the river, but that it was a waving linc, and that the propagation of the tide up the river was nothing different from the pro. pagation of atay other wave. We may conceive it (learly, though imperfealy, in this way. Les ule place be noted where the tide happens 12 hours later than at the nonth of the tiver. It is evident that there is allo a tide at the very mouth at the tame inftant, and, fince the ecean tide had withdrawn itfe.f during the time that the former tide had proceeted fo far up the river, atm the tide of ebb is luceeflively felt above as well as the tide of flood, there mult be a low water between theie two high wa:cr:

Newtoa had pointed out this curious far, and obferved that the tide at London. Bridge, which is 43 feet above the fea, is rot the fame with that at Graveiend, but the preceding tide (Sce Phil. Tranf. 67.) Tllis will be more particularly infifted on in another place.

Not far from the head of the Maragnon, the Cordillera, fend off a brainch to the mortheeaft, which reaches and ranecs along the thate of the Mexican Gulf, and the Rio Grande de Etia Martha oceupics the angle betwren the ridges.

A:other ridge ranges with interruptions along the caft coatt of Terra Firma, to that the whole waters of this cumbry are collequd into the Oromoko. In like manner the north and e.ft of Brafil are hemmed in by mountinous ridges, through which there is nu confiderable poltage; and the ground floping backwards, all the "aters of this immenfe track are colleged from bwh lides by muy confderable rivers into the great siver Purdquay, or Rin de la Plata, which runs down the middle of this country fur more than 1400 miles, and falls into the fer through a vat mouth in latitude $35^{\circ}$.

Thus the whole of South America feens as if it had beco formoly fimounded by a mound, and been a great form. The groma in the middle, where the larama, Whe Madetr, and the llata, take their rife, is an imbmeni: marfa, unimabiable: for its exhatations, and gquite imperions in its prefent thate.

The manner in which the enntinent ef North Ame. rica is watered, or ruther drained, has afiof fome peculiaroies. By looking at the map, one will, bferve firlt of all a gencral divifion of the whole of the le.l hoown
part iato two, by the valleys in wheh the beds of the siver sit Latuence and Minlifppi ate fituated. The head af this is occupied by a lingular fories of frelh water deas or lakes, viz. lhe lake Superior and Machigan, which empty themfiles mono lake luron by two catarats. 'This afoun runs into lake Eifie by the river Duroit, and the Enc pours its waters into the Ontario by the famous fill of Niagara, and from the Ontasio proceds the great river Sit Laurence.

The ground io the fouth well of the lakes Superior and Eise is fomewlar lower, and the middle of the valley is occupied by the Mmiflippi and the Millouri, which reccives on boila lides in nu: ber of im.ller freams, and having joined, procecd to the fonth, under the name Mithelipyi. In latitude 37, this river reccives into its bed the Ohio, arver of equal magrimude, and the Che. rokee riven, which drains atl the country lying at the back of the United States, feparated Irom them by the ranges of the Apalachian mountains. 'The Miffillipi is now oae of the clact rivers on the globe, and proceeds due fouth, till it ialls into the Mexican b.ay through feveral thisting mouths, which greatly reiemble thofe of the Danube and the Nile, having run above 1200 miles.

The clevated country between this bed of the Miffillippi and St Laurence and the Atlantic ocean is drained on the eatt fide by a great number of rivers, fome of whichare very conliderable, and of long courfe; becaufe inftead of being nearly at right angles to the coalt, as in other countries, they are in a great meafure parallel to it. This is more remarkably the cafe with Hudfon's river, the Delaware, 1'atomack, Rapahanoc, scc. Indeed the whole of North America feems to contift of ribs or beams laid ne:rrly parallel to eacin other from north to fouth, and the rivers occupy the intertlices. All thof which empty themfelves into the bay of Mexico are parallel and almoft perfecty ftraight, unlike what are feen in orher parts of the world. The weftermoft of them all, the Norih River, as it is named by the Spaniards, as neasly as long is the Mifiaifippi.

We are very little informed as yet of the dittribution of rivers on the north-weft coaft of America, or the courfe of thofe which run into Hudfon's ard Baf. fin's bay.

The Maragnon is undoultedly the greateft river in of the ${ }^{13}$ the world, both as to length of run adid the valt body grearriof water which it rolls along. The other great rivers rivere. fuceeed nearly in the following order.

| Maragnoll, | Amur, |
| :--- | :--- |
| Sencgal, | Oroonoko, |
| Nile, | Ganges, |
| St Latrence, | Euphrates, |
| Hoangho, | Danube, |
| Rio de la Plata, | Don, |
| Yenifiy, | Indus, |
| Millifippi, | Dnieper, |
| Volga, | -Duina, |
| Oby, | \&c. |

We have been much allithed in this account of the courfe if rivers, and their diftribution over the globe, by a beautitul planiphere or map of the world publihed by Mir lode altonomer royal at B. rlin. The ranges of mountains are there laid down with ! hilof phical difcorrment and erecifion; and we tocomemend it to the notice

## Theary.

 notice of our geographers. We cannot divine what has caufed Mr Buffon to fay that the courfe of mott rivers is from eaft to weft or from weft to ealt. No phyfical point of his fyftem feems to require it, and it needs only that we look at his own map to fee its falfity. We fhould naturally expeet to find the general courfe of rivers nearly perpendicular to the line of fea-coaft; andwe find it fo; and the chief exeeptions are in oppofition to Mr Buffon's affertion. The fructure of Ame. rica is fo particular, that oery forv of its rivers have their general courfe in this ditection. We proceed now to confider the motion of rivers; a fubject which naturally refolves itfelf into two parts, theoretical and practical.

## Part I. THEORY of the MOTION of RIVERS and CANALS.

14
importance of the doctrine of the mution of rivers and canals.

THE importance of this fubject needs no commentary. Every nation, every country, every city, is interefted in it. Neither our wants, our comforts, nor our pleafures, can difpenfe with an ignorance of it. We mult conduct their waters to the centre of our dwellings; we muft fecure ourfelves againft their ravages; we muft employ them to drive thofe machines which, by compenfating for our perfonal weaknefs, make a few able to perform the work of thoufands; we employ them to water and fertilize our fields, to decorate our manfions, to cleanfe and embellifh our cities, to preferve or extend our demefnes, to tranfport from county to county every thing which neceffity, convenience, or luxury, has rendered precicus to man: for thefe purpofes we mult confine and govern the mighty rivers, we muft preferve or change the beds of the fmaller fireanis, draw off from them what fhall water our fields, drive our machines, or fupply our houfes. We muft keep up their waters for the purpofes of navigation, or fupply their places hy canals; we muft drain our fens, and defend them when drained; we mult underftand their motions, and their mude of fecret, flow, but unceafing astion, that our bridges, our wharfs, our dikes, may not become heaps of ruins. Ignorant how to proceed in thefe daily recurring cafes, how often do we fee projects of high expectation and heavy expence fail of their ubject, leaving the fate burdened with works not only ufelefs but frequently hurtful?
this has long been a molt interefting fubjeet of fudy in Italy, where the fertility of their fields is not more indebted to their rich foil and happy climate, than to their numerous derivations from the rivers which traverfe them : and in Holland and Flanders, where their very exiftence requires unceafing attention to the waters, which are every moment ready to fwallow up the inhabitants; and where the inhabitants, having once fubdued this formidable enemy, have made thole very wa. ters their indefatigable drudges, tranfporting through every corner of the country the materials of the moft extenfive commerce on the face of this globe.

Such having been our inceffant occupations with moving waters, we fhould expect that while the operative artits are continually furnilhing facts and experiments, the men of feculative and icientific curiofity, excited by the imputance of the fubject, would ere now have made couliderable progrefs in the fcience; and that the profelional engineer would be daily acting from eitablithed principle, and be feldom difappointed in his cxpectations. Unfortunately the reverse of this is nearly the tuve fate of the cafe; each enginecr is obliged to colleet the greateit part of his knowledge from his own expcrience, and by many deat-boustht leflons, to diredt his fiture operations, in which he thll proceeds V'ol. XVI.
with anxiety and hefitation: for we have not yet acquired principles of theory, and experiments have not yet been collected and publifhed, by which an empirical practice might be fafely formed. Many experiments of ineftimable value are daily made; but they remain with their authors, who feldom have either leifure, ability, or generofity, to add them to the public fock.
The motion of waters has been really fo little invef. tigated as yet, that hydraulics may fill be called a new fudy. We have merely fkimmed over a few common notions concerning the motions of water; and the mathematicians of the firl order feem to have contented themfelves with fuch viows as allowed them to entertain themfelves with elegant applications of calculus. This, however, has not becn their fault. They raiely had any opportunity of doing more, for want of a knowledge of fatts. They have made excellent ufe of the few which have been given them; but it required much labour, great variety of opportunity, and great expence, to learn the multiplicity of things which are combined even in the fimpleft cafes of water in motion. Thefe are feldom the lot of the mathematician; and he is without blame when he enjoys the pleafures within his reach, and cultivates the fcience of geometry in its moft abltratted form. Hare he makes a progrefs which is the boaft of human reafon, being almoft infured from error by the intellectual fimplicity of his fubject. But when we turn our attention to material objects, and without knowing either the fize and fhape of the elementary particles, or the laws which nature has prefcribed for their action, preiume to forcfee their effeat, calculate their exertions, dired their actions, what muft be the confequence? Nature hows her independence with refpert to our notions, and, always faithful to the laws which are eojoined, and of which we are ignorant, fhe never fails to thwart our views, to dificoncert our projects, and render ufeleŕs all our efforts.
To wilh to know the nature of the elements is vain, Proper and our grofs organs are infufficient for the itudy To mode of infuppofe what we do not know, and to fancy fhapes and veltigation. fizes at will; this is to raife phantoms, and will produce a fyltem, but will not prove a foundation, for any fcience. But to interrogate Nature herfelf, Audy the laws which fhe fo faithfully obferves, catch her, as we fiy, in the fact, and thus wrelt from lier the fecret; this is the only way to become her malter, and it is the only procedure confiftent with good fenfe. And wa fee, that foon after Kepler detected the laws of the planztary motions, when Galileo difeovered the uniform acceleration of gravity, when P.och.l difonered the preffure of the atmo.phere, and Newton difcovered the laws of attriction and the track of a ray of light; attronomy, mechanics, hydruttatics, chemittry, optics, f̨uickly bekik
carse
"ticerp.

```
~-n
``` มฉाuziva..
came bolities of found coatrine; and the deduftions fom thai: :-fpexive theorics were fourd fatr repretentatior; ef the phenomena of nuturc. Whenever a man lais difoucred a haw of tature, he has latd the founda. thon of a fcience, and he has given us a new man of filjesting to our forvice fome elemant hieherto indcperdent: and fo long as groups of natural operations 1: llow a runte whilh appeats th us whimical, and with 1.0t a amm our calculations, we may be aflured that we are ignonant of the principle which connets them all, and regulates their procedure.
'this is remarkaly \({ }^{2}\) the cafe with feveral phenomena in the metions of fluids, and particularly in the motion of water in a bee. or conduit of any kind. Although the firlt geniufes of Europe have for this century palt turned much of their attention to this fubjes, we are aimot ignoramt of the sereral lazus which may be oblerved in their motions. We have been able to feleat very few points of refemblance, and every cafe remains nearly an individual. Abnut 150 years ago we diccovered, by experience only, the quantity and velocity of water iffining from a fmall orifice, and, after much labour, have extended this to any orifice; and this is al. moft the whole of our confidential knowledge. But as to the uniform courfe of the ftreams which water the face of the earth, and the maxims which will certainly regulate this arreeably to our wifhes, we are in a manner tetally ignorant. Who can pretend to fay what is the velocity of a river of which you tell him the breadth, the depth, and the declivity? Who can fay what fiwell 2: ill be produced in different parts of its courfe, if a dam or weiz of given dimenfions be made in it, or a bridge be thown acrofs it? or how much its waters will be raied by turning another ftream into it, or funk by taking of a branch to drive a mill? Who can fay with -onfidence what muf be the dimenfions or flope of this \(1-2 a=h\), in order to furnifh the water that is wanted, or the dimenfions and flope of a canal which thall effectuaily drsin a fenny dilitit? Who can fay what form will caufe or will prevent the undermining of banks, the forming of elbows, the pooling of the bed, or the deponfition of fands? Y'ct thefe are the noof important queftions.

The caufes of this ignorance are the want or uncertainty of our principles; the falfity of our only theory, which is belied by experience; and the fnall number of proper olfervations ur experiments, and difficulty of making fuch as thall be ferviceable. We have, it is true, made a few experiments on the efflux of water from finall orifices, and from them we have deduced a fort of theory, dependant on the fall of heavy bodies and the laws of hydroftatic peafure. Hydroftatics is indeed founded on very fimple principles, which give a very sond accoint of the law's of the quiefeent equilibriunt if fluids, in confequence of gravity and perfest fluidity. Dut by what train of teafoning can we conned thefe with the phenomena of the uniform motion of the witicrs of a ijver or open tlream, which can derive its motion orly from the flope of its furface, and the moditications of this motion or its velocity only frum the width and depti of the fream? Thefe are the only circumfances which can difinguith a portinn of a river trom a vefiel of the frome fize and fhape, in whikh, however, the water is at ref. In both, gravity is the fole cufe of proficte and mation; but t'cre nuen be fome
circumflance peculiar to running raters which modifics the exertior:s of this adive pritciple, and which, wher difoovered, mult be the batis of hydraulies, and muth oblige us to reject every theary frunded on fancidd lypritheses, and which can only liad to abfurd concluhons: and fiurely abfird confeçuences, when legitimately drawn, are complete evidenee of improper principles.

When it was ditcoveled experimentally, that the ve- principle locities of water illuing from orifices at various depths on whach under the furfuce wore as the fiquare roots of thofe the fyRems depths, and the faft was verified by repeated experiments, this principle was immediately and without modification applied to every motion of water. Mariotte, Tariguon, Guglielmini, made it the batis of complcte fyftems of hydraulics, which prevail to this day, after having received various amendments and modifications. The fame seaf ning obtains through them all, though frequently obfcured by other circuintances, whel are more perlpicunufy exprefed by Guglielnini in his Fundamental Theorems.

He confiders every point \(P\) (fig. I.) in a mafs of ccceaxsix. fluid as an orifice in the fide of a velfel, and conceives the particle as having a tendency to move with the feme velocity with which it would illine from the orifice. Therefore, if a vertical line ADC be drawn thrn' that point, and if this be made the axis of a parabolic ADE, of which A the furlace of the fluid is the vertex, and AB (four times the height through which a heavy body would fall in a fecond) is the parameter, the velocity of this particle wiil be reprefented by the ordinate PD of this para ola ; that is, 111 is the fpace which it would unitormly defcribe in a fecond.

From this principle is derived the following theory of runsing waters.

Let DC (thg. 2.) be the horizontal bottom of a re- it. fervoir, to which is joined a floping chamel CK of uniform breadth, and let \(A B\) be the furface of the ftanding water in the refervoir. Suppofe the vertical plane BC pierced with an infinity of holes, through each of which the water iffues. The velocity of each filament will be that which is acquired by falling from the furface AB . The filament C , iffuing with this re-
locity, will then glide down the inclined plane like any other heavy body; and (by the common dectrine of the motion down an inclined plare) when it has arrived at F , it will have the fime velocity which it would have acquired by falling through the height OF, the point \(O\) being in the horisonsal plane \(A B\) produced. The fame may be faid of its velocity when it arrives at H or K . The fiament immediately above C will alfo iflue with a velocity which is in the fubduplicate ratio of its depth, and will then glide down above the firlt flament. The fame may be affirmod of all the filaments; and of the fuperficial fianacnt, which will occupy the furface of the defcending liream.

Fons this account of the genefis of a running fream of The confowater, we may fairly draw the following coniequences. quenees
1. The velocity of any particle \(R\), in any part of the fream, is that acquirtu by falling fiom the horizon. t.al plane AN.
2. The velocity at the bottom of the fteam is everywhere greater than anywhere above it, and is leaf of all at the findace.
3. The velucity of the fream increafes continually as the fitean recedes from its fource.
\(\dagger\) See Guglielmini's Hydrau-
\(\qquad\)
-
\(\square\) (
4. The depths EF, GH, \&.c. in different farts of the fream, will be nearly in the inverfe fubduplicate ratio of the depths noder the furface \(A N\) : for lince the fame quantity of water is running through every festion EF and GH, and the channel is fuppofed of uniform breadth, the depth of each fection mult be in. verfely as the velocity of the water paffing through i . ' This velocity is indeed different in different filaments of the fection; but the mean velocity in each fection is in the fubduplicate ratio of the depth of the filament under the furface AB. Therefore the Atrean becomes nore flallow as it recedes from the fource ; and in confequence of this the difference between LH and MG continually diminifhes, and the velocities at the Kottom and furface of the ftream continually approach to equality, and at a great diftance from the fource they differ infenfibly.
5. If the breadth of the fream be contracted in any part, the depth of the running water will be increafed in that part, becaufe the fame quantity mult fill pafs through; but the velocity at the bottom will remain the fame, and that at the furface will be lefs than it was before; and the area of the fection will be increafed on the whole.
6. Should a fluice be put acrofs the fream, dipping a little into the water, the water mutt immediately rife on the upper fide of the flaice till it rifes above the level of the refervoir, and the fmallef immerfion of the fluice will producs this effect. For by lowering the fluice, the area of the fection is diminifhed, and the velocity cannot be increafed till the water heap up to a greater height than the furface of the referveir, and this acquires a preffure which will produce a greater velocity of efflux through the orifice left below the fluice.
7. An additional quantity of water coming into this channel will increafe the depth of the Areans, and the quantity of water which it conveys; but it will not increafe the velocity of the bottom flaments, unlefs it comes from a higher fource.

All thefe confequences are contrary to experience, and thow the imperfection, at lealt, of the explanation.

The third confequence is of all the mofe contrary to experience. If any one will but take the trouble of following a fingle brook from its fource to the fea, he will find it moft rapid in its beginnings among the mountains, gradually flackening its pace as it winds among the hills and gentler declivities, and at laft creeping flowly along through the Hat grounds, till it is checked and brought to relt by the tides of the ocean.

Nor is the fecond confequence more agresable to obfervation. It is univerfally found, that the velocity of the finface in the middle of the flream is the greatelt of all, and that it gradually diminifhes from thence to the bottom and fides.

And the frof confequence, if true, would render the running waters on the furface of this earth the inftruments of immediate ruin and devalltion. If the waters of our rivers, in the cultivated parts of a country, which are two, three, and four hundred feet lower than their fources, run with the velocity due to that height, they would in a few minutes lay the earth bare to the very bencs.
'lhe velocities of our rivers, brooks, and aills, being fo greatly inferior to what this theory alligns to them
the other confequences are equally contraty to experience. When a flream has its fection dimininted by narrowing the channel, the current increales in depth, :and this is always accompanied by aa increafe of velecity through the whole of the fection, and mont of all at thee furface; and the ared of the fection does not incresfe, but diminilhes, all the phenomena, thus contradicting iat every circumitance the deduction from the theory; and when the fegtion has been diminithed by a fluice let down into the Aream, the water gradually lizaps cep on the upper fide of the fluice, and, by its preflure, prodnces an acceleration of the fream below the fluice, in the fame way as if it were the beginning of a fteam, as explained in the theory. The velocity now is compoled of the velocity preferved from the fource and the velocity prodaced by this fubordinate accumulation; and this accumulation and velocity continually increafe, till they become fuch that the whole fupply is again difcharged through this contracted fection: any additional water not only.increafes the quantity carried along the fream, but alfo increafes the velocity, and therefore the fection does not increale in the proportion of the quantits.

It is furprifing that a theory rcally founded on a Thetheory conceit, and which in every the molt familiar and obvious circumftance is contradieted by facts, fhould have met with fo much attention. That Varignon fhould immediately catch at this notion of Guglielmini, and make it the fubject of many elaborate analytical me- on the fubmoirs, is not to be wondered at. This author only want- ject, ed coaner prife all ca!'cul; and it was a ufual joke among the academicians of Paris, when any new theorem was invented, donmons le a Varignon a generalifer. But his numerous theorems and corvllaries were adopted by all, and ftill make the fubitance of the prefent fyftems of hydraulics. Gravefande, Mufhenbrock, and all the elementary treatifes of natural philofophy, deliver no other doetrines; ard Belidor, who has been confidered as the firf of all the fcientific engineers, details the fame theory in his great work the Arclitecfure Hydraulique.

Guglielmini was, however, not altogether the eiupe Though of his own ingenuity. He was not only a pretty good fome of the mathematician, but an affiducus and fagacious obferve:. more ingeHe had applied his theory to fome important cafes nious faw which occurred in the comfe of his proteffion as in-and atfpetor of the rivers and canals in the Mlanefe, and to terapted the courfe of the Danube; and could not but perceive to fuply that great corrections were necelfary for making the then. theory quadrate in tome tolerable manner with oblervation; and he immediately faw that the motion was greatly obftrueted by inequalities of the canal, which gave to the contiguous filaments of the fream tranfverfe motions, which thwarted and confufed the regular progrefs of the reft of the fream, and thos checked its geneial progrels. Thefe obdrutions, he oberred, ware molt effectual in the begioning of its courfe, while yet a fmall rill, running among tones, and in a very unequal bed. The -whole firean being fmall, the inequalities bore a great proportion to it , and thus the general effed was great. He alfo faw that the fame caufes (hefe tranfverfe mo:ions produced by the uncqual bottom) chiefly afiected the contiguous flamente, and were the reafons why the velocity at the fides and bottom was fo much diminifhed as to be lefs than the fuperfci:! velocity, and that even this might comz to be K k 2
diminithed
dim.ininitu hy the fame caufe. lior he obferved, that the genetel lireanm of a river is trequently compoled of a fort of boiling or tumbling motion, by which malfes of water are brought up to the furlace and again defeend. Every peition mult recollect fuch appearances in the freftes of a muddy river; and in this way Gugitichmini was enabled to account in tome meafure for the difagrecment of his theory with obervation.

Miariotte had oberved the fame oblructions even in the imoothelt glafs pipcs. Here it could not be alcribed to the cliecks occafioned by tranfecre motions. He therefore aticribed it to tiictim, which he fuppofed to diminifh the motion of fluid bodies in the fame mamer as of folids: and he chence cencludes, that the filaments which immediatiy rub on the fides of the tube have Their velocity gradu.liy dminifhed; and that the filaments immediately atje ining to thefe, being thus obliged to pafs over them or outtrip them, rub upon them, and have their own velocity diminithed ia libe manner, but in a fmaller degree; and that the fucceeding filaments towards the axis of the tube fuffer fimilar but 1:maller diminutions. By this means the whele itream may come to have a maller velocity; and at any :ate the medium velocity by which the quantity dif(harged is determined, is fmaller than it would have been independent of friation.

Gugliclmini adopted this opinion of Mariotte, and in his next work on the Motion of Rivers, confidered this as the chief caule of the retardation; and he added at third circumitanee, which he confidered as of no lefs confequence, the vilcidity or tenacity of water. He obferves that fyrup, oil, and other fluids, where this vifcidity is more remarkable, have their motions prodigioulf retarded by it, and fuppofes that water differs from them only in the clegree in which it poffeffes this guality: and he fays, that by this means not only the particles which are moving more rapidiy have their motions diminithed by thofe in their neighbourhnod which move flower, but that the filaments alfo which would lave moved more flowly are accelerated by their more :ntive neighiours; and that in this manner the fuperficial and inferior velocities are brought nearer to an equality. But this will never account for the univerfal fiet, that the fuperficidl particles are the fwifteft of all. 'line fuperficiul particles, fays he, acquire by this means a greater velocity than the parab lic law allows them; the mectium velocity is often in the middle of the depth; the numerous obflacles, continually multiplied and refeated, caule the current to lofe the velocity acquired by the fall; the flope of the bottom then diminifhes, and often becomes very fmall, fo that the force remain. ing is hardly able to overcome the obftacles which are ftill repeated, and the river is reduced almoll to a fate of fagnation. He cbferves, that the Rheno, a river of the Mlanefe, has near its mouth a thope of no more than 50", which he conliders as quite inauequate to the tak ; and here he introduces another principle, which he cordiders as an effential part of the theory of open currents. This is, that there arifes from the very depth of the fream a propelling force which rellores a part of the lof velocity. He offers nothing in proof ot this principle, but ufcs it to account for and explain the motion of waters in horizontal canals. The principle has been a sopted by the numerous Italian writers on hy draulics, aded, by valous contrivances, interwoven with the para-

E R.
bolic theors, as it is called, of Guglichmin:. Our reader may fee it in various modifications in the ldrafatiac Araulica of P. Lecchi, and in the Sperienze Idrauliche of Micheletti. It is by no means diftimat cither in its origin or in the manner of its application to the explanation of phenomena, and feems only to ferve for giving fomething like confifency to the vague and obfcure difcufions which have been publifhed on this fubject in Italy. We have already remarked, that in that country the fubject is particularly interefting, and has been much commented upon. But the writers ol England, France, and Germany, have not paid fo much attention to it, and have more generally occupied themelves with the motion of water in clofe conduits, which feem to admit of a more precife application of mathematical reainning.

Some of thofe have confidered with more attention Sir 1 fuace the effects of fristion and vifcidity. Sir Ifaac Newton, Newton's with his ufual penetration, had ficen dintinclly the manner in which it behoved thefe circumflances to operate. He had occation, in his refearches into the mechanifm of the celeftial motions, to examine the famous hypothefis of Defcartes, that the planets were carried round the fun by fluid vortices, and fars that there would be no end to uncertainty and difpute till the modus operandi of the vortices was mechanically confidered. He therefore employed himfelf in the invefigation of the manner in which the acknowledged powers of natural bodies, acting according to the received laws of mechanics, could produce and preferve thefe vortices, and refore that motion which was expended in carrying the plancis round the fun. He therefore, in the fecond book of the Principles of Natural Philufoply, gives a feries of beautiful propolitions, viz. 51,52, \&cc. with their corol'aries, flowing how the rotation of a cylt.der or fphere round its axis in the midit of a fluid will excite a vortical motion in this flud; and he afcertains with mathematical precifion the motion of every fitament of this vortex.
He fets out from the fupp fition that this motion is excited in the furrounding fratum of fluid in confequence of a want of periect lubricity, and alliumes as an liypothefis, that the initial refiftance (or diminution of the motion of the cylinder) which arifes from this want of lubricity, is proportional to the velocity with which the furface of the cylirder is feparated from the contiguous funface of the furrounding fluid, and that the whole refiftance is proportional to the velocity with which the parts of the fluid are mutually feparated from each other. lirom this, and the equality of action and re-action, it evidently follows, that the velocity of any fratum of the vortcx is the aritlimetical medium between the velncities of the frata immediately within and wihout it. For the intermediate flratuni cannot be in equilibrio, unlefs it is as much prelied furward by the fuperior motion of the itratum within it, as it is kept back by the flower motion of the Aratum without it.
'This beautíul invefigation applies in the mof perfect manner to every change produced in the motion of a fluid filment, incon!equence of the vifcidity and iriction of the adjung filancents ; and a filament proceeding along a tube at fome imall diltance from the frdes has, in like manner, a vele ity which is the medium between thole of the filaments immedrately funounding
\(\underbrace{\text { Theorg. }}\) ii. It is therefore a problem of \(n\), very difficult folu-
tion to affign the law by which the velocity will matually diminithas the filament recedes from the axis of a cslindrical tube. It is fomewhat furprifing that fo reat a problem has never occupied the attemtion of the mathe maticians duling the time that thefe fubjeits were fo afiduounly fudied; but fo it i , , that nothing precife has been publithed on the fubje?. 'IYc only approach io a diffuffion of this Lind, is a Memoire of Mr Prot, read to the academy of Paris in \(1-26\), where lie contiders the velocity of efllux through a pipe. He e, by at ending to the comparative fuperionity of the quantity of motion in large pife., lie afirms, that the totai diminution, arifing from (riction will be (cote is paribis) in the iuverfe ratio of the dianieters. This was thankfully received by oller writers, and is now a part of our hydraulic theories. It has not, however, been attended \(t\), by thole who write on the motion of rivers, though it is evident that it is applicable to there with equal propicty; and had it been introduced, it would at once have fulved all their difficuities, and particularly would have flown how an almoft imperceptible declivity would produce the gentie moti \(n\) of a great river, without having recourse to the uninielligibie principle of Guglie.mini.

Mr Couplet made fome experiments on the motion of the water in the great main prpes of Verfalles, in order to obtain fome notions of the rctur dation occafioned by friction. They were found prodigisus; but were fo irregular, and unfufceptibie of reducto 1 to any general rinciple, (and the experiments wete indeed io few that they were unfit for this recuation), that he could eftablith ron theors. - What Mr Belidor ellablifhed on them, and makes a fort of fyitem to direct future engineers, is quite unworthy of attention.

Upon the whole, this branch of hydraulics, although of mach greater practical importance than the couduct of water in pipes, has never yet obtained more than a sague, and, we may call it, flovenly attention from the mathematicians; and we aletibe it to their not having taken the pains to fette its firf principles with the f:me precifion as had teen done in the other bratich. They were, from the beginning, fatisfied with a fort of applicability of mathematical principles, without ever naking the application. Were it nct that fome would accufe us of national partiality, we would alcribe it to this, that Newton had not pointed out the way in this as in the other branch. For any intelligent reader of the performances on the motions of fluids in cloie veffels; will fee that there has not a principle, nay hard'y a ftep of inveligation, been added to thufe which were ufed or pointed out by Sir Ilaze Newton. He has nowhere tonchided this queflion, the motion of water in an open canat. In his theories o: the tides, and of the propagation of waves, he hid an excellent opporturi:y for giving at once the fundamental principles of motion in a free fluid wlonfe furface was not horizontal. But, by means of fome of thofe happy and hrewd guefes, in which, as Daniel Bernonllif fus, he excelled all men, lie faw the undoubted comfequences of fome palpable phenomenon which would antwer all his prefent purpofes, and therefore entered no farther into the invelligation.

The original theory of Guglielmini, or the principle 2dopted by him, that each paticle of the rertical fec-
tion of a running fream has a tendency to move as if it were ilfuing finm an oifice at that depth under the farlace, is falie; and that it really does fo in the face of a dam when the flood-gate is taken away, is no lefs fo; and if it dit, the fubtiequent motions would hatdly have -ny refemulance to thnte which he affigns them. Were this the cafe, the exterior form of the cafeade would be fomething like what is fketched in fig. 3. with an abrupt angle at 13 , and a cuncave furface 13 EG. This mill Le evident to every one who combines the greater velocity of the lower filanients with the flower motion of thofe which mult fide down above them. But this greater advance of the lower filaments cannot take place Fithout an expenditure of the water under the furface AB. The fuiface th.e:efore firks, ard B inflantly ceafes to retain its place in the horizontal plane. The water does not fuccefively flow friward from A to D , and then tumble over the precipice; but immediately upon npening the flood-gate, the water waltes from the fpace immediately hehind it, and the whole puts on the form repreferited in fig. 4. confifting of the curve A a PcEG, convex from A to \(c\), and concave from thence fotward. The fuperficial water begins to accelerate all the way from \(A\); and the particles may be fuppofed (for the prefent) to have acquired the velocity correfponding to their depth under the horizontal furface. This mult be underfond as nothing more than a vague \(k\) etch of the \(m\) tions. It requires a very crit cal and intricate inveftigation to determine eicher the form of the upper curve or the motions of the different filaments. The place A, where the curvature begins, is of equally difficult determination, and is various according to the differences of depth and of inclination of the fucceeding canal.

We have given this fort of hiftory of the progrefs Uncerwhich had been made in this part of hydraulics, that tainty of our readers might form fume opinion of the many dif- ries theo fertations which have been written of the motion of rivers, and of the fate of the arts depending on it. practicecs Nuch of the bufinefs of the civil engineer is intimately emplificd. connected with it : and we may theretore believe, that. fince there was folitule principle in the theories, there could be but very little certainty in the practical operations. The fact has been, that no engineer could pretend to fay, with any precifion, what would be the effect of his operations. One whofe bufinefs had given him many opportunities, and who kept accurate and judicious regifers of his own works, could pronounce, with fome probability, how much water would be brought off by a drain of certain dimenfions and a given flope, when the circumflances of the cafe happened to tally with fome former work in which i.e had fucceeded or failed; but out of the pale of his own experience he could only make a fagacious guefs. A remarkable inftance of this occurred notlong ago. A fmall aqueduct was lately carried into Paris. It had been conducted on a plan prefented to the academy, who had currcited it, and gave a report of what its performance would be. When executed in t'e mof accurate man. rier. it was deficient in the proportion of five to nine. When the celehrated Defaguliers was employed by the city of Edinburgh to fuperintend the bringing in the water for the fupply of the city, he gave a report on the plan which was to be followed. It was execu. ted to his complete fatisfaction; and the quantity of

Thenry. \(\underbrace{\text { Thenr: }}\)

Necuflity of mu: rlying exJuthaicats, Water delivered was about one fixth of the quantity
which he promifed, and about ons-eleventh of the quantity which the no lefs celebrated in Laurin calculated from the fame plan.

Such bcing the flate of our theorctical knowledge (if it can be called by this rame), iaturalifts began to be ferfuaded that it was but lofing time to make any ufe of a theory fo incorgruous with obiervation, and that the only falc method of proceeding was to multiply experiments in every variety of circumlances, and to make a feries of exporiments in every inportant cafe, which frould comprcherd all the practiadule modifications of that cale. Perhaps circumHances of refemblance might occur, which would enable us to comacet many of therm together, and at laft difcover the principles which occalicned this conneation; by which means a theory fornded on ficience might be obtained. And if this point fhould not be gained, we might perhaps find a fex general facts, which are modified in all thefe pasticulat cafes, in fuch a mamer that we can filltrace the general facts, and fee the part of the particular cafe which depends on it. This would be the acquifition of what may be ealicd an empirical theory, by which every plenomeron would be explaired, in fo far as the explanation of a plenemenon is nothing more than the pointing out the genecal that or law under which it is comprehended; and this theory would anfiwer every prastical purpofe, becaufe we thould confidently forefee that conifequences would refult fiom luch and fuch premires; or if we fhon!d fail even in this, we fhould thill have a ferics of experiments fo comprelientive, that we could tell what place in the feries would correfpond to any particular cafe whilh might he propoled.
\({ }^{2} 9\) 1.abours of Micheloti fped deferve wery prricular rotice profelfor Mis and Buffut lotti at 'lurin, and Abbé Boflut at Prorefis. The firt in thisway, made a prodigicus number of experiments both on the motion of water through pifes and in epen canals. They were performed at the espence of the fovereign, and no expence was lpared. A tower was built of the fineft mafonry, to felve as a veffel from which the water was to iffuc though holes of various fizes, under preflures frem \(;\) to 22 feet. The water was received into bafons contrugted of mafonry and nicely lined with Rucco, from whence it was conveycd in canals of brickwork lined with fucco, and of various forms and declivities. The experiments on the expence of water through pipes are of all that have yet been made the mort numerous and exat, and may be appealed to on every occafion. Thofe made in open canals are fill more numerous, and are no doubt equally accurate; but they have not been fo contrived is to be fo gencrally weiul, being in general very unlike the important cafes which will occur in prastice, and they feen to have been contrived chielly with the view of eftablilhing or overturning certain points of hydratic doarine which were probably prevalent at the time among the practical hydraulift

The experiments of Boffut are alfo of both kinds; and though on a much fmainir fale than thofe of Michelotti, feem to deferve equal conlidence. As fir as they follow the fame tiack, they perfectly coincide in their refults, which foould procure confidence in the other; and they are made in fituations much more analogous to the ufud pareicn! cater. T?.is makes
then doubly valuatie. They are to be found in his Thenry. two rolumes intiled Hydrotynamique. He has opened this path of procedure in a maner fo new and to judicious, that he has in iome meafure the merit of fuch as flall follow him in the fume path.

This has been moft candidly and liberally allowed And the him by the chevalier de Buat, who has taken up this progrefive matter where the Abbe Boffiut left it, and has profecuted his experiments with great affiduity; and we muft now add with fingular fuccefs. By a very judicions confiduration of the fubject, he hit on a particular view of it, which faved him the trouble of a minute confideration of the fmall internal motions, and en.bled him to proceed from a very general and evident propolition, which may be received as the key to a complete fyllem of practical hydraulics. We fall follow this ingenius author in what we have farther to fay on the fubject ; and we doubt not but that our readers will think we do a fervice to the public by making thefe difcuffions of the chevalier de Buat more generally known in this cuuntry. It mult not however be expected that we fhall give more than a !ynoptical view of them, conneted by fuch faniliar reafoning as fhall be either comprehended or confided in by perions not deeply verfed in mathermatical fiesce.

\section*{Sect. I. Theory of Rivers.}

It is certain that the motion of open fireams muft, His lexding in fume refpects, refemble that of bodies fliding doun pronofinclined planes perfectly poliffed; and that they would tior. acceleratc continually, were they not obltructed: but they are obftuited, and frequently move uniformly. This can only aride from an equilibrium between the foress which promote their defeent and thole which oppofe it. Mr Buat, therefore, affumes the leading propofition, that

When suder flows uniformly on any channel or le!, the accelerating force owhicis obliges it to move is eqzal to the fums of all the refflances wolsch it meets with, sutether arifing from its owin rifcility, or from the friftion of its bed.

This low is as old as the formation of rivers, and fhould be the key of hydraulic fience. Its evidence is clear; and it is, at any rate, the bafis of all uniform motion. And fince it is fo, there mult be fome confiderable analogy between the motion in pipes and in open channels. Both owe their origin to an inequality of preifure; both would accelerate continually, if nothing hindered; and both are reduced to unilormity by the vifcidity of the fluid and the friction , \(f\) the channel.
It will therefore be convenient to examine the phenomena of water moving in pipes by the ation of its weight only along the floping channsl. But previous to this, we malt take fume notice of the cobftruction to the entry of water into a channel of any kind, arifing from the deflection of the many different filaments which prefs into the channel from the refervoir from every fide. Then we fhall be able to feparate this diminution of motion from the fum total that is obferved, and afeertain whot part remains as produced by the fubfequent obftructions.

We then hall confider the priseiple of uniform \(m\) 3tion, the equilibrium between the power and the refiftance. The power is the relative height of the column of fluid which tends to meve along the it:clined plane of its bed ; the refifance is the friation
\(\underbrace{\text { Thcory. }}\) of the bed, the vifcidity of the fluid, and its adhefion to the fides. Here are necelfarily combined a number of circumftances which mut be gradually detached that we may fce the effect of each, viz. the extent of the bed, its perimeter, ard its flope. By examining the effects produced by variations of each of thefe feparately, we difcover what fhare cach lins in the general effert; and having thus analyfe 1 the complicated phenomencn, we fhall be able to combine thofe its elements, and frame a formula which fhall comprehend every circumfance, from the greatef velocity to the extinction of all motion, and from the extent of a river to the narrow dimenfions of a quill. We thall compare this formula with a feries of experiments in all this variety of circumfances, partly made by Mr Buat, and part!y collected from other authors; and we thall leave the reader to judge of the agreement.

Confident that this agreement will be found molt f:ittisfactery, we fhall then proceed to confider very curforily the chicf varieties which nature or art may introduce into thefe beds, the different velocities of the fime fream, the intenfity of the refillance produced by the incrtia of the materials of the chanmel, and the force of the current by which it continually acts on this channel, tending to change cither its dimenfions or its form. We fhall endeavour to trace the origin of thefe great rivers which fpread like the branches of a vignrous tree, and occupy the furface even of a valt continent. We fhall follow them in their courfe, unfold all their windings, ftudy their train, and regimen, and point out, the law of is ftability ; and we flall inveftigate the caufes of their deviatiors and wanderings.

The fucly of thefe natural laws pleafes the mind: but it anfwers a ftill greater purpofe; it enables us to affit nature, and to haften her oferations, which wur wants and our impatience often find too llow. It chables us to command the elements, and to forse them to adminifter th our wants and our pleafures.

We fhall therefore, in the next place, apply the knowledge which we may acquire to the folution of the moft important hydraulic queftions which occur in the prat̃ice of the civil engineer.

We fall confider the effects produced by a permanent addition to any river or fream by the union of another, and the oppofite effect produced by any dranght or offset, fhowing the elevation or depieftion produced up the fiteam, and the change mad: in the depth and velocity below the addition or offet.

We fhall pay a fimilar attention to the temporary fuells produced by frefhes.
We fhall afcertain the effects of fraightening the courfe of a fream, which, by increaing its flope, mult increafe its velocity, and therefore fink the waters above the place where the curvature was removed, and diminifh the tendency to overflow, while the fame immediate copferfuence muft expofe the places farther down to the rifk: of floods from which they would other wife have been free.
The cffets of dams or weirs, and of bars, mull then He confidered ; the gorge or fwell which they produce up the fireain munt be determined for every diftance fiom the weir or bar. This will furnifh us with rules for rendering narigable or floatalle fuch waters as have too little depth or to great flope. And it will appear
that immenfe adra-tages may b: thus derired, with a moderate expence, even from trifling brooks, if we wil relinquifh all prejudices, and not imagine that fuch conveyance is impolfible, becaure it canrout be carried on by fuch boats and fmall craft as we have been accultomed to look at.

The ciects of canals of derivation, the rules or maxims of draining, and the general maxims of embarkment, come in the next place; and our difolfions will conclude with remarks on the mof proper forms for the entry to canals, locks, docks, harbours, and moutlis of rivers, the beft thape for the farlings of bridges and of boats for inland navigations, and fuch like fubordinate but interefting particulars, which will be fuggefted by the general thread of difculfion.

It is confidered, as phyfically demonfrated (fee \(\mathrm{H}_{\mathrm{r}}\) - Natural vedrostaries and Hyipaleics), that water iffuing locity, exfrom a fmall orifice in the bottom or fide of a very large pence and veffel, almoft inftantly acquires and maintains the velo. difcharge city which it heavy body would acquire by falling to througt. the orifice from the horizontal furface of the Aagnant water. This we fhall call its Natural Velocitr. Therefore if we multiply the area of the orifice by this velocity, the product will be the bulk or quantity of the water which is difcharged. This we may call the Natural Expesce of water, or the Natural Dischagge.
Let \(O\) reprefent the area or festion of the orifice erpreffed in fome known meafure, and \(b\) its depth under the furface. Let \(g_{g}\) expreis the velocity acquired by a heavy body during a fecond by falling. I et \(V\) be the mediuni velocity of the water's motion, \(Q\) the quantity of water difcharged during a fecond, and N the natural expence.

We know that \(V\) is equal to \(\sqrt{2 ;} \times \sqrt{ } /\). Therefore \(\mathrm{N}=\mathrm{O}, \sqrt{2 g} \cdot \sqrt{ }\).

If thefe dimenfions be all taken in Englifi feet, we have \(\sqrt{2 g}\) very n :arly equal to 8 ; and therefore \(\mathrm{V}=\) \(8 \sqrt{ } h\), and \(N=0.8 \vee h\).

But in our prefent bufmeís it is much more convenient to mealure every thing by inches. Thercfore fince a body acquires the velocity of 32 feet 2 inches
in a fecond, we have \(2 g=6+\) feet 4 inches ar 772 inch. fince a body acquires the velocity of 32 feet 2 inches
in a fecond, we have \(2 g=6+\) feet 4 inches ar 772 inch. es, and \(\sqrt{2 g}=27,78\) inches nearly \(27 \frac{3}{4}\) inches.
Therefore \(\mathrm{V}=\sqrt{77^{2}} v^{\prime} h,=27,78 \sqrt{ } /\), and \(\mathrm{N}=\mathrm{O}\). \(\sqrt{772} \sqrt{ } b=0.27,78 \sqrt{ } h\)

But it is alfo well known, that if we were to calcu. late the expence or difcharge for every orifice by this fimple rule, we fhould in every inflance find it much greater than nature really gives us.

When water iffues through a hole in a thin plate, the lateral columns, preffing into the hoie from all fides, caufe the iffuing flaments to converge to the axis of the jet, and contract its dimenfions at a little diftance from the hale. And it is in this place of greateft confrom the hole. And it is in this place of greatelt con-
traction that the water acquires that velocity which we obferve in our experiments, and which we affume as equal to that acquired by falling from the furface. Therefore, that out computed difcharge mas belt agree with obfervation, it muft be calculated on the fuppofition that the orifice is diminifhed to the fize of this frmalleft feftion. But the contradion is fubject to va. riations, and the dimenfions of this fmalleft fection

```

```
```

```
```

```
                





 -

\footnotetext{


}

\footnotetext{

} E are
are at ail simes difficult to afcestain with precifion. It is theectore much more convenient to compute from the real dimentions of the orifice, and to correct this computed difcharge, by reans of an afoual comparifon of the computed and effective difcharges in a feries of experiments made in fitnations refembling thot: cafes which moft frequently occur in practice. This correctien or its caufe, in the mechamifm of thofe internal motions, is generally called Contraction by the writers on hydratics; and it is not confined to a hole in at thin plate: it hapens in fome degree in all cafes where fluids are made to pals through narrow places. It happens in the entry inen all pipes, canals, and fuices; nay even in the patige of water over the edge of a board, fuch as is ufually fet up on the head of a dam or weir, and even when this is immerfed in water on both fides, as in a bar or keep, frequently cmployed for raifing the waters of the level freams in Flanders, in order to render them navigable. We mentioned an obfervation \(\oint\) of Mr Buat to this ef. feet, when he faw a goofberry sife up from the bottom of the canal along the face of the bar, and then rapidly fy over its top. We have attempted to reprefent this motion of the filaments in thefe different fituations.

Fig. 5. A thows the motion through a thin plate.
\(B\) thows the motion when a tube of about two diameters long is added, and when the water flows with a full mouth. This does not always happen in fo thort a pipe (and never in one that is forter), but the water frequently detaches itfelf from the fides of the pipe, and flows with a contracted jet.

C thows the motion when the pife projects into the infide of the vallel. In this cafe it is difficult to make it flow full.

Dreprefents a mouth-piece fitted to the hole, and formed agreably to that thape which a jet would affume of itielf. In this cafe all contraction is avoided, becaufe the mouth of this pipe may be confidered as the real orifice, and nothing now diminifhes the difcharge but a trifling friction of the fides.

E thows the motion of water over a dam or weir, where the fall is free or unobltructed; the furface of the lower ftram being lower than the edge or lole of the wafte-board.
\(F\) is a fimilar reprefentation of the motion of water over what we w, uld call a \(l . n\) or kecp.

It was one great aim of the experiments of Michelotti and Bolfu: to determine the cffects of contration in thele cafes. Nichelotit, after carefully obferving the form and dimenfions of the natural jet, made various mouth-pieces refembling it, till he abtained one which produced the finallef diminution of the computed difcharge, or till the difcharge computed for the area of its imaller end approached the nearelt to the effective difcharge. And he at laft obtained one shich gave a difcharge of 983 , when the natural difcharge would have been a 1000 . 'This piece was formed by the revolutinn of a trochoid round the axis of the jet, and the dimonfions were as flllow:
\[
\begin{aligned}
\text { Diameter of the cuter orifice } & =36 \\
\text { lengil of the inis } & =46 \\
& =46
\end{aligned}
\]

The refults of the experiments of llic Abbe Boffit and of Michelot:i fearcelv differ, and they are exprefled in the fullowing table:
N. or the natural expence

Q for the thin plate fig. \(A\}\) Q for ditto at the depth of si feet \(Q\) ire ditto at the deptli of 16 feet Uior a tube 2 diamcters lone c , \(\}\) tig. 13.
Qtor di:to projecting inwards \(\}\)
and flowing lull
Qfor ditto with a contrakted jet,
fig.
Q for the mouth-piece, fig. D. Sor al weir, fig. E. Cfor a bar, fig. F.
\(12000=0.27,78 \sqrt{ } 6 \underbrace{\text { Theory. }}\) \(65260.18,13 \mathrm{~V} / 2\)
\(61950.17,21 \sqrt{ } 6\)
\(61730.17,15 \sqrt{ } / 2\)
\(\$ 125 \quad 0.22,57 \sqrt{ }\) is
\(681+0.18,93 \sqrt{ } 6\)
\(51370.14,27 \sqrt{6}\)
\(9^{5} 31\) 2.27,31 \(\sqrt{\text { li }}\)
\(9536 \quad 026,49 \sqrt{ } /\)
\(9730 \quad 0.27,03 \sqrt{ } /\)

The numbers in the laft column of this little table are the cubical inches of water difcharged in a fecond when the height \(b\) is one inch.

It muft be oblerved that the difcharges affigned here for the weir and bar relate only to the contraclions occafioned by the paflage over the edge of the board. The weir may alfo fuffer a diminution by the contractions it its two ends, if it thould be narrower than the fream, which is geneally the cafe, becaufe the two ends are commonly of fquare mafonry or woodwork. The contraction there is nearly the fame with that at the edge of a thin plate. But this could not be introc?uced into this table, becaufe its effect on the expence is the fame in quaratity whatever is the length of the watte-board of the weir.

In like manner, the diminution of difcharge through Diminua fluice could not be expreffed here. When a fluice is tion of difdrawn t!p, but its lower edge fill remaing under water, charge the difcharge is contrafted both above and at the fides, through a and the diminution of difcharge by each is in propor- nuice, \&s. tion to its extent. It is not eafy to reduce either of thefe contrations to computation, but they may be very eafily obfcred. We frequently can oblerve the wa. ter, at coming out of a fluice into a mill-courfe, quit the edge of the aperture, and fhow a pait of the bottom quite dry. This is always the care when the velocity of efllux is confiderable. When it is very moderate, this place is occupied by an eddy water almoft flagnant. When the head of the water is S or 10 inches, and runs off freely, the fpace left between it and the fides is about \(1 \frac{1}{2}\) inches. If the fides of the entry have a flope, this void pace can never appear; but there is always this tendency to convergence, which diminifhes the quantisy of the difcharge.

It will frequently abridge computation very much to conlider the water difcharged in thefe different fituations as moving with a common velocity, which we conceive as produced not by al fall from the furface of the fluid (which is exact only when the expence is equal to the natural expence), but by a fall \(b\) accommodated to the difcharge: or it is convenient to know the height which would produce that vary velocity which the water ilfues with in thefe fituations.

And allo, when the water is obferved to be actuaily moving with a velocity \(V\), and we know whother it is coming through a thin plate, through a tubs, over a Jam, \&ic. it is necelfary to know the preffure or HEAD of whter \(力\) which has aflually produced this velocity. It is convenient thatefore to have the following nuntbers in readinefs.

Theory. \(\underbrace{\text { Ther }}\)
 \(b\) for a thin plate \(\quad=\frac{\mathrm{V}^{2}}{295}\) b for a tube 2 diam. long \(=\frac{\mathrm{V}}{505}\) b for a dam or weir \(=\frac{\mathrm{V}^{3}}{726}\)
b for a bar \(=\frac{V^{2}}{74^{6}}\)
It was neceffary to premife thefe facts in hydraulics, that we may be able in every cafe to diftinguilh between the force expended in the entry of the water into the conduit or canal, and the forec employed in overcoming the refiftances along the canal, and in preferving or accelerating its motion in it.
The motion of rumning water is produced by two caufes; 1 . The action of gravity; and, 2 . The mobility of the particles, which makes them aflume a level in confined veffels, or determines them to move to that fide where there is a defect of preffure. When the furface is level, every particle is at relt, being equally preffed in all directions; but if the furface is not level, not only does a particle on the sery furface tend by its own weight towards the lower fide, as a body would flide along an inclined plane, but there is a force, external to itfelt, atifing from a fuperiority of preffure on the upper end of the furface, which pulhes this fuperficial particle towards the lower end; and this is not peculiar to the fuperficial particles, but affeets every particle within the mafs of water. In the veffel ACDE (fig. 6.), containing water with an inclined furface AE, if we fuppofe all frozen but the extreme columns AKHB, FGLE, and a connecting portion HKCDLG, it is evident, from hydroflatical laws, that the water on this connecting part will be pufhed in the direction CD; and if the frozen mafs BHGF were moveable, it would alfo be pufhed along. Giving it fluidity will make no change in this refpeet; and it is indifferent what is the fituation and fhape of the connecting column or co. lumns. The propelling force (MNF being horizontal) is the weight of the column AMNB. The fame thing will obtain wherever we feleat the vertical columns. There will always be a force tending to pulh every particle of water in the direction of the declivity. The confequence will be, that the water will fink at one end and rife at the other, and its furface will rett in the horizontal pofition \(a \mathrm{O} e\), cutting the former in its middle O. This cannot be unlefs there be not only a motion of perpendicular defcent and afcent of the vertical columns, but alfo a real motion of tranflation from K to. wards L. It perhaps exceeds our mathematical fkill to tell what will be the motion of each particle. Newton did not attempt it in his inveltigation of the motion of waves, nor is it at ail neceffaty here. We may, however, acquire a very diftinct notion of its general effect. Let OPQ be a vertical plane paffing through the middle point \(O\). It is evident that every particle in PQ , fuch as \(P\), is preffed in the direstion \(Q D\), with a force equal to the weight of a fingle row of particles, whofe length is the difference between the columns BH and FG. The force acting on the particle () is, in like manuer, the weight of a row of particles \(=A C-E D\). Now if \(O Q, O A, O E\), be divided in the fanc ratio, fo :hat

Vol. XVI.
all the figures \(\mathrm{ACDE}, \mathrm{BHCF}\), \&c. may be fimilar, Theory. we fee that the force arifing folely frem the declivity and ading on each particle on the plane \(O Q\), is proportional to its depth under the furface, and that the row of particles ACQDE, BHPGF, \&c. which is to be moved by it, is in the fame proportion. Hence it unqueltionably follows, that the accelerating force on eachparticle of the row is the fame in all. Therefore the whole plane OQ tends to advance forward together with the fame velocity ; and in the inflant immediately fucceeding, all thefe particles would be fuund again in a vertical plain indefinitely near to OQ ; and if we fum up the forces, we fhall find them the fane as if \(O Q\) were the opening of a fluice, having the water on the fide of D ftanding level with \(O\), and the water on the other fide flanding at the height AC. This refult is extremely different from that of the hatty theory of Guglielmini. He confiders each particle in \(O Q\) as urged by an accelerating force proportional to its depth, it is true ; but he makes it equal to the weight of the row OP, and never recollects that the greatef pait of it is balanced by an oppofite preffure, nor perceives that the force which is not ballanced mu!t be dilributed among a row of particles which varies in the fame proportion with itfelf. When thefe two circumfances are neglected, the refu't mult be incompatible with obfervation. When the balaneed forces are taken into the account of preflure, it is evident that the furface may be fuppofed horizontal, and that motion fhould obtain in this cafe as well as in the cafe of a floping furface: and indeed this is Guglielmini's profefed theory, and what he highly values himfelf on. He announces this difcovery of a new principle, which he calls the enatgy of deep waters, as an important addition to hydranlies. It is owing to this, fays he, that the great rivers are not ftagnant at their mouths, where they have no perceptible declivity of furface, but, on the contrary, have greater energy and velocity than farther up, where they are fhallower. This principle is the bafis of his improved theory of rivers, and is infifted on at great lengeth by all the fubfequent writers. Buffon, in his theory of the earth makes much ufe of it. We cannot but wonder that it has been allowed a place in the theory of rivers given in the great Encyclopédie of Paris, and in an article having the fignature \((O)\) of D'Alembert. We have been very anxious to fhow the falfity of this principle, becaufe we confider it as a mere fubterfinge of Guglielmini, by which he was able to p.tely up the mathematical theory which he had fo haltily taken froms Newton or Galileo; and we think that we have fect1red our readers from being mifled by it, when we thow that this energy muft be equally operative when the furface is on a dead level. The abfurdity of this is evident. We fhall fee by and by, that decp waters, when in actual motion, have an energy not to be found in fhallow running waters, by which they are enabled to cnntinue that motion: but this is not a moving principle ; and it will be fully explained, as an immediate refult of principles, not vaguely canceived and indiAtinsly exprefed, like this of Guglielmini, but eafily underfood, and appreciable with the greateit precifion. It is an energy common to all great bodics. Although they lofe as much momentum in furmounting any ob. ftacle as fmall ones, they lofe but a fmall portion of their velceity. At prefent, emploged only in confider-

L 1
ing
ing the progreffive anotion of an open fiream, whofe furface is notlevel, it is quite ct:ough that we fee that fiuch a motion mu.z obtain, and that we fee that there are prepelling forces; and that thofe iorces arife f.lify irom the want of a level furfiace, or from the fl.pe of the furface; and tiat; ; with refpers to any wre particle, the force acting on it is proportional to the diflerence of level between each of the two columns (one on each fide of the particle) which produce it. Were the furface level, there would be mo mution; if it is not level there will be motinn; and this motion will be proportional to the want of level or the declivity of the furfice : it is of no corlequence whether the bottom be level or not, or what is its thape.
Hence we draw al fundamental principle, that the motion of rivers deppands entirely on the fope of the furfure.
The stope or declivity of any inclined plane is not properly expreifed by the difference of height alone of its extremilies; we munf al.o conufider its length : and the mealure of the \(\cap\) pe muft be fuch that it may be the fance while the declivity is the fame. It muft therefire be the fame over the whole of any one inclined piane. We thall anfwer thefe conditions exactly, if we take ior the meafure of a fope the fration which ex. prelfics the elevation of one extremity above the other divided by the length of the plane. Thus \(\frac{A M}{A F}\) will
exprefs the declivity of the plane AF.
If the water met with no refiftance from the bed in which it rnis, if it hal no adhefion to its fides and bottom, and if its fluidity were perfect, its gravity would accelerate its courfe continually, mad the earth and its inhabitants would be deprived of all the advantages which they derive from its numberlefs fll eams. They would tun off fo quickly, that our fields, dried up as foon as watered, would be barren and ufelefs. No foil could refilt the impeturtity of the torrents; and their acceierating force would render them a deftroying fcourge, were it not that, by kind Providence, the refiltance of the bed, and the vificidity of the fluid, becorne a check which reins them in and fets bounds to thair rapidity. In this mannet the friction on the fides, which, by the viricidity of the water, is communicated to the whole mafs, and the very adhefinn of the particles to each other, and to the fides of the channel, are the caufes which make the refifances bear a relation to the veloci:y; fo that the refifances augmenting with the velocitics, come at laf to balance the accelerating force. Then the velocity now acquired is preferved, and the m ntion becomes unifurm, without being able to acquire new iscreafe, nulefs fone change fuccecds either in the flope or in the capacity of the channal. Hence arifes the fecond maxim in the \(m\) tion of rivers. that tubin a Iream moves uniformly, the reffance is cqual to the aceleratiry force.
As in the umux of water hirnugh orifices, we pafs over the very begi ning of heaccterated motiwn, which is a motier of ipeculative curiffity, and confider the mo ion in a Rate of permanency, depending on the head of wa.er, the are af the orifiee, the velncity, and the expence; for, in the thenv of the uniform motion of livers, we cenlider the flope, the traniverfe fection or area of the fleam, the uniticm vclocity, and the cx.
pence. It will be conwcricnt to affix frecie meanings to the terms which we thall employ.
'The sectios of a theam is the area of a plane per- Termsprependicular to the direction of the general motion.

The refiftances arife ultinately from the action of the plaiwed. water on the internal fulface of the clamel, and mut be proportional (cateris p.aribus) to the extent of the attion. Therefore it we unfold the whole edge of this fertion, which is tubbed as it were by the palling water, we thall have a meafure of the extent of this set.on. In a pipe, circular or prifmatical, the whole circumference is ated on; but in a river or canal \(A C D C\) (fig. 6.) the horizontal line \(a \mathrm{O}\), whicl makes the upper boun. dary of the fection \(a \mathrm{CD} e\), is free from all action. The astion is confined to the three lines a \(\mathrm{C}, \mathrm{CD}, \mathrm{D}\) e. We flall call this line \(a \mathrm{CD}\) e the border of the fection.

The mean velocity is that with which the whole fcetion, moving equally, would generate a folid equal to the expence of the fream. Tlis velocity is to be found perliaps but in one filament of the ffream, and we do rot know in which filament it is to be found

Since we are attempting to eltablifh an empirical thenry of the motion of rivers, founded entircly on experinient and palpable deduction.s from them ; and fince it is extremely difficule to make experimients on open Atreams which fh.ll have a precifion fufficient for fuch an important purpofe-it would be a moll defirable thing to demonfrate an exact analogy between the mutual balancing of the acceleration and refittance in pipes and rivers; for in thise we can not only make experimen:s with all the defired accuracy, and admituing piecife meafures, but we can make them in a number of cafes that ,re almof impracticable in 1 ivers. We can increare the flope of a pipe from nothing to the vertical potition, and we can employ every dcifired dcgree of preflure fo as to afcertain its effer on the velocity in degrees which open ftreanis will not admit. The Chevalier de Buat has moft happily tucceeded in this demonftration; and it is here that his \(g\) od fortune and his penetration have done fo much sev vice to practical fcience.
Let \(A B\) (fig. 7.) be a horizontal twbe, through The accele which the water is impelled by the preffire or head ration and D.A. This head is the moving power; and it may be crnceived as confifing of two parts, perfor: ming two diftinct offices One of them is employed in impref. fing ' 11 t the water that vel. city with which it aturally mones in the tule. Were there no obticuation to this motion, no greater head would be wamted ; but there are cofruacicns arling from friation, adhf fion, and vifcidity. This requires fonce. Let this be the office of the rell of the head if water in the refervoi,. Tiere is but one alletment, apprimpriati \(刀\), or repartiton, of the whole head which will antiver. Supptie E to be the point of partition, fo that DE is the bead neceffary for impreffig the alual velo ity on the water (a head on proffure which has a ellutinn to the torm or circunntance of the e try, and the conirati. n which takes place there). The reft EA is whilly emp'ryed in overcoming the finsulatateou recifitane whit h ike place along the hole tibe \(A B\), and is in tynuitibrio with thi, iefill in e. Theerfire if we apply at E a tube EC of the lame length and diameter with \(A B\),

\section*{Part I.}

K I V E R.

Theory. and having the fame degree of polifh or roughnefs; and \(\underbrace{}_{\text {if this tube be inelined in fuch a manner that the axis }}\) of its extreimty may coincide with the axis of \(A B\) in the point C-we affirm that the velocity will be the fame in both pipes, and that they will have the fame expence; for the moving force in the floping pipe EC is compofed of the whole weight of the column DE and the relative weight of the column EC; but this relative weight, by which alone it defeends along the inclined pipe EC, is precifely equal to the weight of a vertical column EA of the fame diameter. Every thing therefore is equal in the two pipes, viz. the lengths, the diameters, the moving forces, and the refiftances; therefore the velocities and difcharges will alfo be equal.

This is not only the cafe on the whole, but alfo in every part of it. The relative weight of any part of it EK is precifely in equilibrio with the refiltances along that part of the pipe; for it has the fame proportion to the whole relative weight that the refiftance has to the whole refiftance. Therefore (and this is the moft important circumplance, and the bafis of the wobole theory) the pipe EC may be cut thorter, or may be lengthened to infinity, without making any change in the velocity or expence, fo long as the propelling head DE remains the fame.

Leaving the whole head DA as it is, if we lengthen the horizontal pipe \(A B\) to \(G\), it is evident that we increafe the refiftance without any addition of force to overome it. The velocity muft therefore be dimininhed; and it will now be a velocity which is produced by a. fmaller head than DE : therefore if we were to put in a pipe of equal length at \(E\), terminating in the horizontal line AG, the water will not run equally in both pipes. In order that it may, we mult difoover the diminifhed velocity with which the water now actually runs along AG, and we muft make a head DI capable of imprefling this velocity at the entry of the pipe, and then infert at I a pipe IH of the fame length with AG. The expence and velocity of both pipes will now be the fame (a).

What has now been faid of a horizontal pipe AB wuold have been equally true of any inclined pipe \(A B\), \(A^{\prime} \mathrm{B}\) (fig. 8.) Drawing the horizontal line CB , we fee that \(D C\) is the whole head or propelling preffure for either pipe AB or \(\mathrm{A}^{\prime} \mathrm{B}\); and if DE is the head neceffary for the a\{tual velocity, EC is the head neceffary for balancing the refiltances; and the pipe EF of the fame length with AB , and terminating in the fame horizontal line, will have the fome velocity; and its in-
clination being thus determined, it will have the fame velocity and expence whatever be its length.

Thus we fee that the motion in any pipe, horizontal analogy or floping, may be referred to or fubltituted fur the betwcell motion in another inclined pipe, whofe head of water, thefe pipcs above the place of entry, is that productive of the actual and rivers velocity of the water in the pife. Now, in this cafe, demonfrasthe accelerating force is equal to the refiftance: we ted by De may therefore confider this laft pipe as a river, of which the bed and the llope are uniform or conftant, and the current in a flate of permanency ; and we now may clearly draw this important conclution, that pipes and open freams, when in a fate of permanency, pericetly refemble each other in the circumftances which are the immediate caufes of this permanency. The equilibrium between the accelerating force obtains not only in general, but takes place through the whole length of the pipe or Atream, and is predicable of every individual tranfverfe fection of either. To make this more pal. pably evident if poffible, let us confider a floping cylindrical pipe, the current of which is in a flate of permanency. We can conceive it as confifting of two half cylinders, an upper and a lower. Thefe are running together at an equal pace ; and the filaments of each immediately contiguous to the feparating plane and to each other, are not rubbing on each other, nor affecting each other's motions in the fmalleft degree. It is true that the upper half is preffing on the lower, but in a direstion perpendicular to the motion, and therefore not affecting the velocity; and we fhall fee prefently, that although the lower fide of the pipe bears fomewhat more preffire than the other, the refiflances are not changed. (Indeed this odds of preflure is accompanied with a difference of motion, whicla need not be confidered at prefent; and we may fuppefe the pipe fo fmall or fo far below the furface, that this fhall be infenifie). Now let us fuppofe, that in an inftant the upper half cylinder is annihilated: We then have an open fream; andevery circumfance of accelerating force and of refiftance remains precifely as it was. The motion mult therefore continue as it did; and in this fate the only accelerating force is the flope of the furface. The demonflration therefore is complete.

From thefe obfervations and reafonings we draw a confegeneral and important conclufion, "That the fame queuce. pipe will be fufceptitle of different velocities, which it will preferve uniform to any diftance, according as it has different inclinations; and each inclination of a pipe of given diameter has a certain velocity peculiar to itfelf, which will be maintained uniform to any diftance L1 2
what-
(A) We recommend it to the reader to make this diftribution or allotment of the different portions of the preffure very familiar to his mind. It is of the moft extenfive influence in every queftion of hydraulics, and will on every occalion give him difting conceptions of the internal procedure. Obvious as the thought feems to be, it has efcaped the attention of all the wricers, on the fubject. Leechi, in his Hydraulics publifhed in 1766 , afcribes fomething like it to Daniel Bernoulli ; but Bernoulli, in the paffage quoted, ouly fpeaks of the partition of preflure in the inftant of opening an orifice. Part of it, fays he, is employed in accelerating the quiefcent water, and producing the velocity of efflux, and the remainder produces the preflure (now diminifhed) on the fides of the vefficl. Bernoulli, Boflut, and all the gond writers, make this diftribution in exprefs terms in their explanation of the motion of water through fucceffive orifices; and it is furprifing that no one before the Chevalier de Buat faw that the retiflance arifing from friction required a fimilar partition of the preflure; but though vec fhould call this good fortune, we mut alcribe to his great f.gacity and juftnefs of conception the beautiful ule that he has made of it: "fuum cuigue."




 its incituriou. or deve din! : itscotation alone.
 of ath ine

It is chin ot it at th Fimsipte is of the namell con. fequence in the ticu: y of huctradics ; for by experio mest we con li.a! n! c uain of an! pire. It is in trant whan an inctemi ct ©ngeth matazs m clange in the ve. locity, It lunativening the pipe ian ienfes the velocity, tha 11 re oi the pipe is to gic. \(t\) and sioe vire. And havins: dforsacd the tran if the pipe, and oblerved its vel city, and compued the: hasd produtive of this yeloci.y with the contracion at the entry, the remaia\(d=r\) of the lased, that \(i s, t h e\) flope ( \(t\) or this is equiv.t. lent to Lid), is the meafore of the refitance. Thus we obtain the meature of the relifance to the motion with a given volocity in a pips of given diameter. It we change only the veincity, we get the mealure of the nesv relinance relatise to the velocity; and thus difo. ver the law of relation between the relilance and velocisy. 'luen changing only the diameter of the pipe, we get the meature of the reliftance relative to the dianeitr. Hhis is the aim of a prodigi us number of experments mace and collected by Duat, and which we thanl n i repeat, but only give the refuits of the different parts of his inveltigation.

IV = may exprefo the flope of a pipe by the fymbol \(\frac{1}{4}\), 1 being an inch for infance, and s being the flant length of a pipe which is one inch more elevated at me cod than at the other. 'Thus a river which has a diccivity of an inch and a half in 120 fathoms or \(864^{\circ}\) inc..ec, has its Acpe \(=\frac{1 \frac{1}{2}}{8640}\), or \(\frac{1}{5760}\). Dut in order to obsain the hydratulic flope of a conduit pipe, the leighos of the reiervoir and place of difcharge being ziven, we mult fubtast from the difference of clevation we height or head of water nece!fary tor propelling the w...er into any pipe with the velocity \(V\), which it is firpofed atually to have. This is \(\frac{V^{2}}{505^{\circ}}\) The remain\({ }^{\prime} r d\) is \(\pm 0\) be confidered as the height of the declivity, whical is to be ditributed equally over the whole length Ios the rip \({ }^{\circ}\), and the flope is then \(\frac{d}{l}=\frac{1}{3}\).

Thizere is another important view in be taken of the dape, which the reader thould orate very familiar to his
 of the whole rnlumn whsica is in motion and the weight which is employed in overcoming the tefinance; and the reffatance to the motion of any colum of water is equal to the weight of that columin multplied by the fration \(\frac{1}{s}\), which expreffes its flope.
\(4 i\)
Of the refilances which bring the motions to a tate rif unifuramty.

Wa'er. Vihat we cail the raitnate is the dimbntion of a motion witich wall have obtained but for thelis relitlances; and the beit way we lave of meafuring them is by the force which se mult employ in order to keep up or reitore this motion. Wfe chlimate this motion by' a progreflive velocity, which we meafure by tle expence of watcr in a given time. We judge the velocity to diminifh, when the quantity difcharged diminihes; yct it may be otherwife, and probably is vherwife. The abolute velocity of many, if not all, of the particles, may even be increafed ; but many of the motions, being tranfverfs to the general direction, the quantity of \(m\) tion in this direction may be lefs, while the funs of the abfolute motions of all the particles maly be greater. When we increafe the general velocity, it is not unreafonable to fuppofe that the impultes on all the incquatites are increaled in this proportion ; and the number of particles thus impelling and deffeted at the fime time will increafe in the fame proportion. The whole quantity thercfore of thete ufelels and lof motions will increafe in the duplicate ratio of the velocities, and the loree neceffiry for keeping 1 ? the motion will du fo alfo; that is, the reflftances the uld incrafe as the fquares of the velocities.

Or if we confider the refiftances as arifing merely from the curvature of the imperceptible internal motions occafioned by the inequalities of the fides of the pipe, and :ts meatured by the forces necelfary for preducing thefe curvilineal motions; then, becaufe the curves will be the fame whatever are the velocities, tle deflecting forces will be as the fquares of the velocities ; but thefe deflecting forces are preffures, propagated from the parts urged or preffed by the external force, and are proportional to thefe external preffures by the principles of hydroltatics. Therefore the prollures or forces neceflary for keeping up the velocities are as the fquares of thefe velocities; and they are our only meafures of the refiftances which mult be confidered as following the fame ratio. Whatever view therefore we take of the nature of thefe refiflances, we are led to confider them as proportional to the fquares of the velocities.

We may therefore exprefs the refiltances by the fymbol \(\frac{\mathrm{V}^{2}}{m^{2}}\), meing fome number to be difiovered by e\%periment. Thus, in a particular pipe, the diminution of the motion or the refiltance may be the Iecoth part of the fqua:e of the velocity, and \(R=\frac{V^{2}}{1000}\).

Now if \(g\) be the accelerating power of gravity on any particle, \(\frac{g}{}\) will be its accelerating power, by which it would urge it down the pire whofe nope is \(\frac{1}{s}\). Therefore, by the principle of uniform motion, the equality of the accelcrating force, and the refifance, we thall have \(\frac{V^{2}}{m}=\frac{g}{s}\), and \(V \sqrt{ } s=\sqrt{ } \overline{m g}\); that is, the prodnct of the velocity, and the reciprocal of the fquyre root of the ीope, or the quotient of the velocity divided by the flope, is a comant quantity \(\sqrt{m g}\) for any given pipe; and the primary formul, for all the uniform velocities of onc pipe is \(V=\frac{\sqrt{m s}}{\sqrt{s}}\).

Mr Buat therefore examined this by experiment, but found, that even with refpect to a pipe or channel which was uni orm thrughout, this was not true. We cuald give at once the final formula which be found to exprefs the velocity in every cafe whatever; but this vould be too empirical. The chiet fleps of his very fagacious invelligation are initructive. We thal therefore mention them brietly, at leaft as f.ir as they tend to give us any col'ateral information ; and let it dhays be noted, that the in!lruction which they convey is not abitr et lpeculation, but experimental truths, which mult ever remai: as an addition to our tock of knowledge, alth ugh Mr Buat's dedutions from them thould prove talle.

He found, in the firt place, that in the fame channol the proluct of \(V\) and \(\sqrt{s}\) iccrested as \(\sqrt{ }\) s increafed; that is, the velocities increafed falter than the fyuare roots of the flope, or the reliflances did not increate as faft as the iquares of the velocities. We beg leive t. refer our readers to whit we fad on the retith ance \(f\) pipes to the \(m\) tion of fuids through them, in the articl Pneumanics, when feaking of bellows. They will here fee very vilud reafons (we apprehend) for thiaking that the refitances mult increate more flowly than the lquares of the veloci ies.

It being fiume, then that \(V \sqrt{s}\) is not equal to a conkant quintity \(\sqrt{m g}\), it bicomes neceflary to invefig ite fome quanticy depenzing on \(\sqrt{s}\), or, as it is called, fome function of \(\sqrt{3}\), which thill render \(\sqrt{m g}\) a conftani quantity. Let X be this function of \(\sqrt{ }{ }^{-}\), fo that we hall always have VXequal to the conflant quanti:y \(\sqrt{m g}\), or \(\frac{\sqrt{m g}}{\dot{X}}\) equal to the actual velocity V of a pipe or channel which is in train.

Mr Buat, after many trial, and retlecticns, the chief of which will be mentinned by and by, found a value of X which correfp inded with a valt variety of flopes and velocitie, from motions almoft imperceptible, in a hed nearly horizontal, to the greateit velocities which could be produced by gravity alone in a vertical pipe; and when he compared them \(t\) gether, he \(f\) und a very difeernible relati \(n\) between the refittances and the magnitude of the fection: that is, that in two chanaels which had the fame flope, and the fame propeling force, the velocity was greateft in the channel which had the greatert fection relative to its border. This maly reafonably be expened. The retiflances arife from the muiual action of the water and this \(b\) reder. The water immediately contigunns to it is retarded, and this retards the next, and fo on. It is to be expected, therefore, that if th: border, and the velocity, and the flope, be the fame, the diminu ion of this velocity will be fo much the lets as it is to be fhared among a greater number of partic'es; that is, as the area of the lestion is greater in proportion to the extent of its bnrder. The diminution or the general or medium ve locity muft be lefs in a cylindrical pipe than in a fiquue one of the fame area, becaufe the burder of its fection is lefs.

It appears evident, that the refiffance of each particle is in the direft proportion of the whole refitance, and the inverfe proportion of the number of partiele, wh ch receive equal thares of it. It is therefore directly as the
borcer, and inverfely as the fection. Therefore in the expretion \(\frac{V^{2}}{n}\) which we have given for the refitaace, the quantity \(n\) cannot be conflant, except in the fame channel; and in different channels it muft vary along with the relation of the fection to its border, becaute the relifances diminilh in proportion as this relation increafes.

Without attempting to difeover this relation by theo. retical examination of the particular motions of the various filaments. Mir huat endeavoured to difcover it by a comparilk \(n\) of experimerts. But this required fome manner of Atating this proportion between the augmentation of the fection and the augmentation of its border.

His fta ement is thas: He reduces every fection to a rectangular parallelogram of the fame area, and having its bate equal to the border unf lied into a Atraight line. The product of this bafe by the height of the rectangle will be equal to the area of the fection. Therefore this height will be a reprefentative of this vaiable ratio of the fection to \(i\) :s border. (We do not mean that there is any ratio between a surtace and a li e: but the ratio of feation to fection is different from that of border to border; and it is the ratio of th: e ratios which i, thus expreffed by the heiglt of 'his re \(\mathcal{F}\) a.igle). If \(S\) be t.ie fection, and \(B\) the border, \(\frac{\mathrm{S}}{\mathrm{B}}\) is evidently a line equal to the height of this rectangle. Every fection being in this manner reduced to a rectangle, the perpendicular herght of it may be called the hydraulic mean depth of the feation, and may be expreffed by the fymbol \(d\). Buat calls it the mean radius). If the channel be a cylindrical pipe, or an open half cylinder, it is evident that \(d\) is half the radius. If the fection is a rectangle, whofe widrh is \(w\), and height \(b\), the mean depth is \(\frac{\text { wol }}{b+2 b}\), \&c. In general, if \(q\) reprefent the proportion of the breadth of a rectangular canal to its depth, that is, if \(q\) be made \(=\frac{w}{b}\), we fhall have \(d=\frac{w}{q+2}\), or \(d=\frac{q b}{q+2}\).

Now, fince the refinan es muft augment as the proportion of the border to the fection augments, \(m\) in the formulas \(\frac{\mathrm{V}^{2}}{m}=\frac{g}{s}\) and \(\mathrm{V} \sqrt{ } s=\sqrt{m_{s}}\), mult follow the proportions of \(d\), and the quantity \(\sqrt{m g}\) mult be proportional to \(\sqrt{ } d\) for diferent channels, and \(\frac{\sqrt{m g}}{\sqrt{d}}\) fhould be a conftant quartity in every cafe.

Cur authol was aware, linwever, of a very fpecious objection ti) the clofe dependence of the retiftace o \(A\) fpecious tie extent of the border; and that it might be faidobeation. that a dul? her faid ance dind hord. For, mins the preffure on all the parts was the fame. For to may he naturally ( nd it is generally) luppofed, that the refiftance will be greater when the preffure is greater. The friction or refiftance analngous to friction may th refo e be greater on an inch, of the bnttem than on an inch of the fides; but Mr D'A'embert and many others have \(d\) monftrated, that the paths of the filaments will be the fame whatevcr be the preffures.

Theorv.

This might ferse to juftify our ingenious author ; but he was deternined to reflevery thing on experiment. He therefore made an experiment on the oicillatio of water in fyphons, which we have repeated in the following form, which is affeated by thic fame circum. Itances, and is lufceptible of much greater precilion, and of more extenfive and important application.

The two velfe's ABCD, aitd (fig. 9.) were connetted by the fyphon EFG \(f f e\), which turned round in the Chort tubes \(\dot{\text { E }}\) and \(e\), without allowing any water to efcape; the axes of thefe tubes being in one ftraight line. The velfels were about 10 inches deep, and the branches FG, \(f g\) of the fyphon were about five feet long. The vellels were fet on two tables of equal leight, and (the bole \(e\) being llopped) the veffel \(A \mathrm{BCD}\), and the whole fyphon, were filled with water, and water was poured into the veffel \(a b c\) al till it ftond at a certain beizht LM. The fyphon was then turned into a horizontal pofition, and the plug drawn out of e, and the time carefully noted which the water employed in rifing to the level \(\mathrm{HK} k b\) in both velfels. The whole apparatus was now inclined, fo that the water run back into ABCD . The fyphon was now put in a vertical pofition, and the experiment was repeated. -No fenfible or regular difference was obferved in the time. Yet in this cxperiment the preflure on the part G \(g\) of the fyphon was more than fix times greater than belore. As it was thought that the friction on this fmall part (only fix inches) was too fmall a portion of the whole obftruction, various additional obftructions were put into this part of the fyphon, and it was even lengtbened to nine feet; but fill no remarkable difference was obferved. It was even thought that the st times were lefs when the fyphon was vertical.

Thus Mr De Buat's ofinion is completely juftified ; perndschief-pends chiefly on the relation between the feetion and ly on tic
relation te- its border and that \(\frac{\sqrt{m g}}{\sqrt{d}}\) theen the
freuld be a conftant quandity.
its brder. To
To afcertain this point was the object of the next feries of experiments; to fee whether this quantity was really conftant, and, if not, to difeover the law of its variation, and the phyfical circumftances which accompanied the variations, and may therefore be confidered as their caufes. A careful comparifon of a very great number of experiments, made with the fame flope, and with very different channels and velocities, fhowed that \(\sqrt{m g}\) did not follow the proportion of \(\sqrt{d}\), nor of any power of \(\sqrt{d}\). This quantity \(\sqrt{m g}\) increafed by fmaller degrees in proportion as \(\sqrt{d}\) was greater. In very great beds \(\sqrt{m g}\) was nearly proportional to \(\sqrt{d}\), but in fmaller channels, the velocities diminifhed much more than \(\sqrt{d}\) did. Cafting about for fome way of accommodation, Mr Buat confidered, that fome approximation at leaft would be had by taking off from \(\sqrt{d}\) fome contant finall quantity. This is evident: For fuch a diminotion will have but a trifing offed when \(\sqrt[{\sqrt{d}}]{d}\) is great, and its effect will incıeale rapidly when \(\sqrt{d}\) is very fmall. He therefore tried various values for this fubtrastion, and eompared the refults with the former experiments ; and he found, that if in
every cafe \(\sqrt{d}\) be diminifhed by ene.tenth of an inch, the calculated difcharges would agree very exactly with the experiment. 'Therefore, inftead of \(\sqrt{d}\), he makes ufe of \(\sqrt{d}-0,1\), and finds this quantity always pro. portional to \(\sqrt{m g}\), or finds that \(\frac{\sqrt{m g}}{\sqrt{1}-0,1}\) is a conflant quantity, or very nearly fo. It varied from 297 to 287 in all fections from that of a very fmall pipe to that of a little canal. In the large fections of canals and rivers it diminifhed fill more, but never was lets than 256.

This refult is very agreeable to the moft diftinet no- The refule tions that we can form of the mutual adtions of the agreeable water and its bed. We fee, that when the motion of to our diwater is obfructed by a folid body, which deflects the fincith nrpaffing filament, the difturbance does not extend to any confiderable diftance on the two fides of the hody. In like manner, the fmall dithurbances, and imperceptible curvilineal motions, which are occalioned by the infinitefimal inequalities of the channel, muft extend to a very fmall diftance indeed from the lides and bottom of the channel. We know, too, that the mutual adhefion or attraction of water for the folic bodies which are moiftened ly it, extends to a wery fmall diftance ; which is probably the fame, or nearly fo, in all cafes. Mr Buat obferved, that a furface of 23 fquare inches, applied to the furface of flagnant water, lifted 1601 grains; another of \(5 \frac{1}{3}\) fquare inches lifted 365 : his was at the rate of 65 graino per inch nearly, making a column of about one fixth of an inch high. Now this effect is very much analagous to a real contraction of the capacity of the channel. The water may be conceived as nearly ftagnant to this fmall diffance from the horder of the fection. Or, to fpeak more accurately, the diminution of the progreffive velocity occationed by the fiastion and adhefion of the fides, decreafes very rapidly as we recede from the fides, and ceafes to be fenfible at a very fmall diftance.

The writer of this article verified this by a very fimple and conand infructive experiment. He was making experiments firmed by on the production of vortices, in the manner fuggelted by experiSir Ifaac Newton, by whirling a veryaccurate andfmooth- mert. ly polithed cylinder in water; and he found that the rapid motion of the furrounding water was confined to an exceeding fmall diftance from the cylinder, and it was not till after many revolutions that it was fenfible even at the diftanre of half an inch. We may, by the way, fuggeft this as the befl form of experiments for examining the refiftances of pipes. The motion excited by the whirling cylinder in the flagnant water is equal and oppofite to the motion lof by water paffing alcng a furface equal to that of the cylinder with the fame velo. city. Be this as it may, we are jullificd in confidering, with Mr Buat, the fection of the flream as thus diminifhed by cutting off a narrow border all round the touching parts, and fuppoling that the motion and difcharge is the fame as if the root of the mean depth of the fection were diminifhed by a fmall quantity, nearly conftant. We fee, too, that the effect of this mult be infenfible in great canals and rivers; fo that, fortunately, its quantity is beft afcertained by experiments made with fnall pipes. This is attended with another conveniency, in the opinion of Mr luat, namely, that the
effect

effect of vifcidity is mott fenfible in great maffes of water in flow motion, and is almof infenfible in fmall pipes, fo as not to difturb thefe experiments. We may herefore affum: 207 as the general value of \(\frac{\sqrt{n g}}{\sqrt{d}-0,1}\)

Since we have \(\frac{\sqrt{m g}}{\sqrt{d-0,1}}=297\), we have alfo \(n t=\frac{\frac{297}{2}^{2}}{\sqrt{\hat{b}^{1}-\mathrm{C}, \mathrm{I}^{2}}}=\frac{88209}{362}(\sqrt{d}-0,1)^{2},=\) \(243,7(\sqrt{d}-0,1)^{3}\). This we may exprefs by \(n(\sqrt{d}-0,1)^{2}\). And thus, when we have expreffed the effect of friction by \(\frac{\mathrm{V}^{2}}{m}\), the quantity \(m\) is variable, and its general value is \(\frac{\mathrm{V}^{2}}{\left.n(\sqrt{d}-0,1)^{2}\right)}\) in which \(\theta\) is an invariable abftract number equal to 243,7 given by the nature of the refitance which water fultains from its hed, and which indicates its intenfiry.

And, latil), fince \(m=n(\sqrt{d}-0, r)^{2}\), we have \(\sqrt{\overline{m g}}=\sqrt{n g}(\sqrt{d}-0,1)\), and the expreffion of the velocity V , which water acquires and maintains along any channel whatever, now becomes \(\mathrm{V}=\) \(\frac{\sqrt{n g} \sqrt{d}-0,1)}{\bar{X}}\), or \(\frac{297(\sqrt{d}-0,1)}{\mathrm{X}}\), in which X is alfin a variable quantity, depending on the flope of the furface or channel, and exprefing the accelerating force which, in the cate of water in train, is in equilibrio w.th the refiltances exprefled by the numerator of the fraction.
Lativ of acceleration inveftigaled.

Having fo happily fucceeded in afcertaining the variations of refitance, let us accompany Mr Buat in his invelligation of the law of acceleration, exprefled by the value of X .

Experience, in perfect agreement with any diftinct opinions that we can form on this fardject, had arready fhowed him, that the refitinces increafed in a flower ratio than that of the fquates of the velscitie, or that the velocities increafed flower than \(\sqrt{3}\). Therefore, in the formula \(\mathrm{V}=\frac{\sqrt{\overline{n g}}(\sqrt{ } d-0,1)}{\mathrm{X}}\), which, frrone channel, we may exprefs thus, \(V=\frac{A}{\bar{X}}\), we mutt admit that X is fenfibly equal to \(\sqrt{s}\) when the flope is very fmall or s very glea!. But, that we may accurately exprefs the velocity in priportion ats the flope augments, we muft have \(X\) greater than \(\sqrt{\bar{s}}\); and more ver, \(\frac{\sqrt{s}}{\mathbf{X}}\) muft increafe as \(\sqrt{s}_{s}^{-}\)diminiftes. Thefe conditions are neceffary, that our values of V , deduced from the formula \(V=\frac{A}{X}\), may agree with the experiment.

In order to compreliend every degree of \(\mathrm{n} \cdot \mathrm{pe}\), we mult particularly d tend to he motion thr ugh pipes, becaufe "pen canals will \(n\) t furnith us with infances of exact trans with great nlpos and velichies. We can make pipes verticat. In this cafe \(\frac{1}{5}\) is \(\frac{1}{1}\), and the velocity is the greatelt poffible for a train by the action of gravity: But we can give greater velocities chan this
by increafing the head of water bejond what produces the velocity of the train.

Let AB (fig. 10.) be a vertical tube, and let CA be the head competent to the veiocity in the tube, which we fuppofe to be in train. The תope is I , and the full weight of the column in motion is the precife meafure of the refiftance. The value of \(\frac{t}{s}\), confidered as a flope, is now a maxinum; but, confidered as exp:elling the proportion of the weight of the column in motion to the weight which is in equilibrio with the refiftance, it may not be a maxinum ; it may furpafs unity, and s may be lefs than I For if the velfel be filled to \(E\), the head of water is incieafed, and will produce a g:eater velocity, and this will produce a greater refilfance. The velocity being now greater, the head EF which imparts it mult be greater than CA. But it will not be equal to EA, becaufe the uniform velocities are found to increafe fafter than the iq are routs of the preffures. This is the general fact. Therefore F is above A , and the weight of the column FB, now employed to overcome the refiltance, is greater than the weight of the column \(A B\) in motion. In fuch cafes, therefi re, \(\frac{1}{s}\), greater than unity, is a fort of fictitious nope, and only reprefents the proportion of the refillance to the weight of the moving column. This proportion may dur pafs unity.

But it cannot be infinite: for fuppofing the head of water infinite; if this priduce a finite velocity, and we deduct from the whole height the height correfponding to this finite velocity, there will remain an infiniee head, the mealure of an infinite refifance produced by a finite velocity. This does not accord with the obferved law of the velocities, where the refiftances actually do not increafe as faft as the fquares of the velocities. Therefore an infinite head would have produced an infinite velocity, in oppofition to the refiftances: taking of the liead of the tube, competent to this velocity, at the entry of the tube, which head would alfo be infinite, the remainder would in all probability be fini e, balancing a fitite refiftance.

Therefure the va ue of may remain finite, although the velocity be infinite; and this is agreeable to all our clearelt notions of the refiftances.

Adnpting this \(p\) inciple, we muft find a valne of \(X\) which will anfwer all thele conditions. 2. It muft be fenfibly proportional in \(\sqrt{ } s\), while \(s\) is great. It mult always be lef than \(\sqrt{3} . \quad 3\). It muft deviate from the proportion of \(\sqrt{s}\), fo much the more as \(\sqrt{s}\) is fmaller. 4. It mult nut varifh when the velocity is infinite. 5. It mult agree with a range of experiments with every variet y of ch innel ind of flope.

We lh.1ll underland the nature of this quantity X better by teprefenting by lines the quan.ities concerned in forming it.

If the veloci ies were exaclly as the fquare ronts of the flo, e, the equiitteral hyperb la NKS (ig. 10. \(n^{0}\) 2) between its affymptotes MA, AB, would reprefent the equation \(V=\frac{A}{\sqrt{s}}\). The values of \(\sqrt{s}\) would be reprefented by the abiciffe, and the vel cities by the ntdinate, a:d \(V \sqrt{ } s=A\) would be the power of the hyperbula. But fince thefe velocities are not fonlibly equal
\(\underbrace{\text { Treors. }}\) equal to \(\frac{A}{\sqrt{ }}\) except when \(\sqrt{5}\) is very great, and deviate the more from this quantity as \(\sqrt{5}\) is fimaller; we may reprefint the velucities by the ordinates of another curve l'c't, which approaches very near to the hyperbola, at a great dinance fr m \(A\) along \(A B\); but ieparates from it when the abicilite are finaller: fo that if AQ reprefents thit value of 's (which we have feen may tecome lefs than unity), which corrcfponds to an intiaite velocity, the line QO may be the allymptote of the new curve. Its ordinates are equal to \(\frac{A}{X}\) while thofe of the hyperbola are equal to \(\frac{A}{\sqrt{\prime}}\). Therefore the ratio of thefe ordinates or \(\frac{\sqrt{ } / \mathrm{s}}{\mathrm{X}}\) hiould be fuch that it fhall be fo much nearer to unity as \(\sqrt{s}\) is greater, and fhall furpais's it fo much the more as \(\sqrt{ } s\) is fmaller.

To expreis X therefore as fome function of \(1 / \mathrm{s}\) fo as to anfiver thefe conditions, we fee in general that \(X\) mult be lefs than \(\sqrt{ } s\). And it mult not be equal to any power of \(\sqrt{ } s\) whofe index is lefs than unity, becaufe then \(\frac{\sqrt{ } s}{\mathrm{X}}\) would differ fo much the more from unity as \(\sqrt{\prime}\) is greater. Nor mult it be any multiple of \(\sqrt{ } s\) fuch as \(q \sqrt{ }\) s, for the fame reafon. If we make \(X=\sqrt{ } s-K, K\) being a confant quantity, we may anfwer the firft condition pretty well. But l mult be very fmall, that X may not become equal to rothing, except in fome exceedingly fmall value of \(\sqrt{ } s\). Now the cxperiments will not admit of this, becaule the ratio \(\frac{\sqrt{ } s}{\sqrt{ }-l l}\) does not increafe fufficiently to correfpond with the velocities which we obferve in certain flopes, unlefs we make \(K\) greater than unity, which again is inconliftent with other experinients. We learn from fuch canvaffing that it will not do to make K a conftant quantity. If we floould make it any fractionary power of \(\sqrt{ } s\), it would make \(\mathbb{X}=0\), that is, nothing, when \(s\) is \(=1\), which is alfo contrary to esperience. It would feem, therefore, that nothing will infwer for K but fome power of \(\sqrt{ } s\) which has a rariable index. The logarithm of \(\sqrt{s}\) has this property. We may therefore try to make \(X=\sqrt{ }\) s-log. \(\sqrt{ } \mathrm{s}\). According if we try the equation \(V=\frac{A}{\sqrt{s}-\operatorname{lyp} p . \log \cdot \sqrt{s}}\), we fhall find a very great agreement with the experiments till the declivity becomes contiderable, or about \(\frac{1}{2}\), which is much greaser that any river. But it will not agree with the ve ocitic. obferved in fome mill courfes, and in pipes of at fill greater declivity, and gives a velocity diat is ton fmali ; and in vertical pipes the velocity is mer above nue hati of the truc one. We fhall get rid of mot of thefe inongraitios if we make \(K\) confift of the hyperbolic logarithm of \(\sqrt{s}\) augmented by a fmall conftent quantity, and by trying various values for this conllant quantity, and comparing the refults with expariment, we maly hit on one futheicntly exact for all practical purpofes.

Mr De Buat, after repeated trials, found that he would have a very great conformity with experiment
by making \(K=\log . \sqrt{s+1}, \overline{6}\), and that the velocitiss exhibited in his experiments would be very well reprefented by the formula \(\mathrm{V}=\frac{297\left(\sqrt{2}-\frac{0,1}{\sqrt{3}-L \sqrt{s+1,6}} \text {. }\right.}{\text {. }}\)

55
There is a circumfance which our author feems to Mutualadhave overlooked on this occafion, and which is und oubtr hefion of edly of great effect in thefe motions, viz. the mutual the paradhefion of the particles of water. This canfes the wates of water which is defeending (in at vertical pipe for example) to drag more watcr after it, and thus greatly increafes its velocity. We have feen an experiment in which the water iffued from the bottom of a refervoir threugh a long vertical pipe having a very gentle taper. It was is feet long, one inch diameter at the upper ond, and two inches at the lower. The depth of the water in the refervoir was exafly one foot; in a minute the:e were difcharged 2 ? \({ }^{2}\) cubic feet of water. It mult therefore have iffued through the linle in the bottom of the refervoir with the velocity of 8,85 feet per fecond. And yet we know that this head of water could not make it pafs through the hole with a velocity greater than 6,56 feet per fecond. This increafe muft therefore have arifen from the caufe we have mentioned, and is a proof of the great intenfity of this force. We donbt not but that the difcharge might have been much more increafed by proper contrivances; and we know many infances in water pipes where this cffect is produced in a very great degrec.

The following cafe is very diftinet : water is brought an astual into the town of Dunbar in the county of Eaft Lothian cafe, in from a fpring at the ditance of about 3200 yards. It scotland is conveyed along the firt 1100 yards in a pipe of two inclies diameter, and the declivity is 12 feet nine inches; from thence the water flows in a pipe of \(1 \frac{t}{2}\) diameter, with a declivity of \(4+\) feet 3 inches, making in all 57 feet. When the work was carried as far as the two-inch pipe reached, the difcharge was found to be 27 Scotch pints, of \(103 \frac{1}{2}\) cubic incles each in a minute. When it was brought into the town, the difcharge was 28 . Here it is plain that the defent along the fecond Itretch of the pipe could derive no impulfion from the firt. This was only able to fupply 27 pints, and to deliver it into a pipe of equal bore. It was not equivalent to the forcing it into a fmaller pipe, and almoft doubling its velocity. It muft thercfore have been dragged into this fmaller pipe by the weight of what was defcending alongit, and this water was exerting a force equivalent to a head of 16 incles, increafing the velocity from \(1+\) to about 28 :

It mult be olfierved, that if this formula be juft, proves shat there can be no declivity fo fmall that a current of wa- the fraalleit ter will not take place in it. And accordingly none declivity has been obferved in the furface of a fream when this will prodid not lappen. But it alfo hould happen with re duce a curfpest to any declivity of botom. Yet we know that rent. water will hang on the floping furface of a board without proceeding further. The caufe of this feems to be the adhefinn of the water combincd with its vifuidity The vifcidity of a fluid prefents at estain force which mult be overome before any current can take place.

A feries of important experiments were made by our author in order to afcertain the relation between the velocity at the furface of any fream and that at the

\section*{Part I.}
the bottom. Thefe are curious and valuable on many accounts. One circumftance deferves our notice here, viz. that the difference betzeen the fuperficial and b:lloms velocilies of any fream are froportional to the Square rosis of the תuperficial velccities. From what has been already 1aid on the gradual diminution of the velocitics annong the adjoining filaments, we muft conclude that the fame rule holds good with refpeet to the velocity of feparation of two filaments immediately adjoining. Hence we learn that this velocity of feparation is in all cales indefinitely finsll, and that we may, withont danger of any fenfible error, fuppole it a conftant quantity in all cales.
A coultant We think, with our ingenions author, that on a part of the revicw of thefe circumftances, there is a conitant or in-aecelerating force employed in overconving the vifcidity, \&c. variable portion of the acceleratiag force emplojed in orerconing this vifcidity and producing this mutual feparation of the adjoining filiments. We may exprefs this part of the accelerating force by a part \(\frac{1}{5}\) of that flope which confitutes the whole of it. If it were not employed in overcoming this refiftance, it would produce a velocity which (on account of this refiftance) is not produced, or is lof. This would be \(\frac{\text { A }}{\sqrt{S}-L \sqrt{S} \text {. }}\) This mult therefore be taken from the velocity exhibited by our general formula. When thus corrected, it would become \(\mathrm{V}=(\sqrt{\bar{d}}-0,1)\left(\frac{\sqrt{n g}}{\sqrt{s-\mathrm{L} \sqrt{s+1,6}}}\right.\) \(\left.-\frac{\sqrt{n g}}{\sqrt{S}-\mathrm{L} \sqrt{ } \mathrm{S}}\right)\). But as the term \(\frac{\sqrt{n g}}{\sqrt{S}-\mathrm{L} \sqrt{ } \mathrm{S}}\) is compounded only of confant quantities, we may exprefs it by a fingle number. This has been collected from a fcrupulous attention to the experiments (efpecially in canals and great bodies of water moving with very fmall velocities; in which cafe the effects of vifcidity muft become more remarkable ), and it appears that it may be valued at \(\sqrt{0,09}\), or \(c, 3\) inches very nearly.

From the whole of the foregoing conliderations, drawn from nature, fupported by fuch reafoning as our moft diftinet notions of the internal motions will admit, and authorifed by a very extenfive comparion with experiment, we are now in a condition to conclude a complete formula, expreffive of the uniform motion of water, and involving every circumfance which appears to have any fare in the operation.

Therefore lct
\(V\) reprefent the mean velocity, in inches per fecond, che uniforna is in trues in water, runnis, uminnel, wr which mution of tion, figure, and llope, are conftant, but its length water. indefinite.
\({ }^{\prime}\) the hydraulic mean depth, that is, the quotient ariting from dividing the festion of the channel, in fquare inches, by its border, exprefled in linear inches.
\(s\) The flope of the pipe, or of the furface of the current. It is the denominator of the fraction expreffing this flope, the numerator being always unity; and is had by dividing the expanded length of the pipe or channel by the diference of height of its two extremities.

Vol. XVI.
E. R.
\({ }_{5}\) The velocity (ia inches per fecond) which a heavy Theory. Lody acquires by talling during oue feconc!.
\(n\) An abftrat coultant number, detcrmined by experiment to be 243,7.
L. the hyperbolic logarithm of the quantity to which it is prefixed, and is had by muluplying the common lo. garithm of that quantity by 2,3026 .

We fhall have in every inftarice
\[
\mathrm{V}=\frac{\sqrt{n}}{\sqrt{n}}-(\sqrt{d}-0,1)
\]

This, in numbers, and Englifi meafure, is
\(\mathrm{V}=\frac{307(\sqrt{d}-0,1)}{\sqrt{s}-\mathrm{L} \sqrt{s+1,6}}-0,3(\sqrt{d}-0,1)\)
And in French meafure
\[
\mathrm{V}=\frac{297(\sqrt{d}-0,1)}{\sqrt{s}-\mathrm{L} \sqrt{s+1,6}}-0,3 \quad(\sqrt{d}-0,1)
\]

The following table contains the real experiments from which this formula was deduced, and the compariion of the real velocities with the velocities computed by the formula. It confifts of two principal fets of experiments. The firlt are thofe made on the motion of water in pipes. The fecond are experiments made on open canals and rivers. In the firt fet, column it contains the number of the experiments; 2 d , the length of the tube; \(3^{d}\), the height of the refervoir ; \(4^{\text {th }}\), the values of S , deduced from column fecond and third; 5th gives the obferved velocities; and 6th the velocities calculated ty the formula.

In the fecond fet, column 2 d gives the area of the feation of the channel; 3d, the border of the canal or circumference of the fection, deducting the horizontal width, which fultains no friftion; 4th, the fquare root \(\sqrt{d}\) of the hydraulic mean depth ; sth, the denominator \(S\) of the flope; 6th, the obferved mean velocities; and 7 th, the mean velocities by the formula. In the laft ten experiments on large canals and a natural river the 6 th column gives the obferved velocities at the furface.

\section*{Set I. Experiments on Pipes.}

\section*{Experiments by Cbevalier De Buat.}
\begin{tabular}{c|c|c|c|c}
\(N^{\circ}\) & \begin{tabular}{c} 
Length \\
of \\
Pipe.
\end{tabular} & \begin{tabular}{c} 
Height \\
of \\
Refervoir.
\end{tabular} & Valucs of s. & \begin{tabular}{c} 
Velocities \\
obferved.
\end{tabular} \\
\hline
\end{tabular}

\section*{Vertical Tube \(\frac{2}{3}\) of a Line in Diameter and \(\sqrt{d}=0,11785 \mathrm{I}\).}
\begin{tabular}{l|r|l|l|l|r}
1 & Inch. & Incl. & Inch. & Inch. & Inch. \\
2 & 12 & 16,166 & 0,75636 & 11,704 & 12,006 \\
2 & 12 & 13,125 & 0,9307 & 9,753 & 10,576
\end{tabular}

\section*{Verlical Pipe \(1 \frac{x}{2}\) Lines Diameter, and \(\sqrt{d}=0,176776\) Incl..}
\begin{tabular}{l|c|l|l|l|l}
3 & 34,166 & 42,166 & 0,9062 & 45,468 & 46,210 \\
4 & Do. & 38,333 & 0,9951 & 43,156 & 43,721 \\
5 & Do. & 36,666 & 1,0396 & 42,385 & \(42,6 i 2\) \\
6 & Do. & 35,333 & 1,0781 & 41,614 & 41,714
\end{tabular}


V'ersial Pipe 2 Lives Diameter, am \(\sqrt{\bar{d}}=0,20+124\).
\begin{tabular}{c|c|c|c|c|c}
11 & 36,25 & 51,250 & 0,85451 & 64,373 & 64,945 \\
12 & 100. & 45,250 & 0,96338 & 59,605 & 60,428 \\
13 & 10. & 41,916 & 1,03808 & 57,220 & 57,838 \\
\(1+\) & 100. & 38,750 & 1,12047 & 54,186 & 55,321
\end{tabular}

Sane Pipe with a lope of \(\frac{1}{1,3024}\)
\({ }^{15}|36,25| 33,500|1,2917+|51,151| 50,983\)

\section*{Same Pipe horizontal.}
\begin{tabular}{c|c|c|c|c|c}
16 & 36,25 & 15,292 & 2,7901 & 33,378 & 33,167 \\
17 & Du. & 8,875 & 4,76076 & 25,430 & 24.553 \\
18 & Do. & 5,292 & 7,89587 & 19,940 & 18,313 \\
19 & Do. & 2,042 & 20,01637 & 10,620 & 10,492
\end{tabular}

Vertical Pipe \(2 \%\) Lines Diameter, and \(\sqrt{d}=0,2+5798\).
\begin{tabular}{l|c|c|c|c|c}
20 & 36,25 & 53,250 & 0,95235 & 185,769 & 85,201 \\
21 & Do. & 50,250 & 1,00642 & 82,471 & 82,461 \\
22 & Do. & 48,333 & 1,0444 & 81,646 \\
23 & Do. & 48,333 & 1,0444 & \(79,9+8\) & 80,698 \\
24 & Do. & 47,916 & 1,0529 & 81,027 & 80,318 \\
25 & Do. & 44,750 & 1,1241 & 76,079 & 77,518 \\
26 & Do. & 41,250 & 1,2157 & 73,811 & 73,904
\end{tabular}

The fame Pipe with the Slope \(\frac{1}{1,3024}\)
\(27|36,25| 37,5|1,3323| 70,822 \mid 70,138\)
The fame Pine Iferizontal.
\begin{tabular}{c|c|r|r|r|r}
28 & 36,25 & 20,166 & 2,4303 & 51,956 & 50,140 \\
29 & Do. & 9,083 & 5,2686 & 33,577 & 32,442 \\
30 & Do. & 7,361 & 6,4504 & 28,658 & 28,801 \\
31 & Do. & 5, & 9,3573 & 23,401 & 23,195 \\
32 & Do. & 4,916 & 9,5097 & 22,989 & 22,974 \\
33 & Do. & 4,833 & 9,6652 & 22,679 & 22,754 \\
34 & Do & 3,708 & 12,4624 & 19,587 & 19,550 \\
35 & Do. & 2,713 & 16,3135 & 16,631 & 16,324 \\
36 & Do. & 2,083 & 21,6639 & 14,205 & 14,003 \\
37 & Do. & 1,625 & 27,5102 & 12,680 & 12,115 \\
38 & Do. & 0,833 & 52,3427 & 7,577 & 8,215
\end{tabular}

Pipes fonfibly Horizontal \(\sqrt{ } \sqrt{d}=0,5\), or 1 Inch Diameter.
\begin{tabular}{l|l|l|c|c|c}
32 & 117 & 36 & 5,6503 & 84,945 & 85,524 \\
40 & 117 & 26,666 & 7,48 & 71,301 & 72,617 \\
41 & 138,5 & 20,950 & 10,3215 & 58,808 & 60,034 \\
27 & 117 & 18 & 10,7880 & 58,310 & 58,472
\end{tabular}


Experiments by the Allies Bossut. Horizontal Pipe I Inch Diameter \(\sqrt{d}=0,5\).
\begin{tabular}{l|l|c|c|c|c}
57 & 600 & 12 & 54,5966 & 22,282 & 21,975 \\
58 & 600 & 4 & 161,312 & 12,223 & 11,756
\end{tabular}

Horizontal Pipe \(1 \frac{1}{3}\) Incl 3 Diameter \(\sqrt{d}=0,5774\).
\begin{tabular}{l|c|c|c|c|c}
59 & 360 & 24 & 19,0781 & 48,534 & 49,515 \\
60 & 720 & 24 & 33,6166 & 34,473 & 35,130 \\
61 & 360 & 12 & 37,028 & 33,160 & 33,106 \\
62 & 1080 & 24 & 48,3542 & 28,075 & 28,211 \\
63 & \(14+0\) & 24 & 63,1806 & 24,004 & 24,023 \\
64 & 720 & 12 & 66,3020 & 23,360 & 23,345 \\
65 & 1800 & 24 & 78,0552 & 21,032 & 21,182 \\
66 & 2160 & 24 & \(92,9,74\) & 18,896 & 11,096 \\
67 & 1080 & 12 & 95,8756 & 18,943 & 18,749 \\
68 & \(14+0\) & 12 & 125,6007 & 16,128 & 15,991 \\
69 & 1800 & 12 & 155,405 & 14,666 & 14,119 \\
70 & 2160 & 12 & 185,2487 & 12,560 & 12,750 \\
Horizontal Pipe 2,01 Incl Diameter \(\sqrt{d}=0,708946\).
\end{tabular}


Mr Couplet's Experiments at Verfailles.
Pipe 5 Inches Diametric \(\sqrt{ }{ }^{-}=1,11803\).
\begin{tabular}{l|l|l|l|l|l}
\(8_{3}\) & 84240 & 25 & \(3,778,26\) & 5,323 & 5,287 \\
84 & 100. & 24 & 3518,98 & 5,213 & 5,868 \\
85 & Do. & 21,083 & 4005,66 & 4,306 & 4,807 \\
86 & Do. & 16,750 & 5041,61 & 4,127 & 4,225 \\
87 & Do. & 11,333 & 7450,42 & 3,154 & 3,388 \\
88 & Do. & 5,583 & 15119,96 & 2,011 & 2,254
\end{tabular}

Pipe 18 Inches Diameter \(\sqrt{\bar{d}}=2,12132\).
\(89|43200| 145,083|304,973| 39,159 \mid .40,510\)

Set II. Experiments weith a Wooden Canal.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline N & \begin{tabular}{l}
Section \\
of Canal.
\end{tabular} & Border of Canal. & \[
\begin{aligned}
& \text { Values } \\
& \text { of } \sqrt{d} \text {. }
\end{aligned}
\] & \[
\left\lvert\, \begin{gathered}
\text { Valhes } \\
\text { ofs. }
\end{gathered}\right.
\] & \begin{tabular}{l}
Mean \\
Velocity obferved
\end{tabular} & Mean Veloc. calc. \\
\hline
\end{tabular}

Trapeziunh Canal.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & & & & & & \\
\hline \(\bigcirc\) & 18,9+ & 13,06 & 1,20107 & 212 & 27,51 & 27,19 \\
\hline 91 & 50,60 & 29,50 & 1,3096 & 212 & 28,92 & 29,88 \\
\hline 92 & 83,43 & 26, & 1,7913 & 412 & 27,14 & 28,55 \\
\hline 93 & 27,20 & 15,31 & 1,3529 & 427 & 18,28 & 20,39 \\
\hline 94 & 39,36 & 13,13 & 1,4734 & 427 & 20,30 & 22,71 \\
\hline 95 & 50,44 & 20,37 & 1,5736 & 427 & 22,37 & 24,37 \\
\hline 96 & 56,43 & 21,50 & 1,6201 & 427 & 23,54 & 25,:4 \\
\hline 97 & 98,74 & 28,25 & 1,\$696 & 432 & 28,29 & 29,06 \\
\hline 98 & 100,74 & 28,53 & 1:8791 & 432 & 28,52 & 29,23 \\
\hline 99 & 119,58 & 31,06 & 1,9622 & \(43^{2}\) & 30,16 & 30,60 \\
\hline 100 & 126,20 & 31,91 & 1,9887 & 432 & 31,58 & 31,03 \\
\hline 10 & 130,71 & 32,47 & 2,0064 & 432 & 31,89 & 31,32 \\
\hline 102 & 135,32 & 33,03 & 2,0241 & 432 & 32,52 & 31,61 \\
\hline 103 & 20,83 & 13,62 & 1,2367 & 1728 & 8,94 & 8,58 \\
\hline 104 & 34,37 & 17, & 1,4219 & 1728 & 9,71 & 9,98 \\
\hline 105 & 36,77 & 17,56 & 1,447 1 & 1728 & 11,45 & 10,17 \\
\hline 106 & 42,01 & 18,69 & 1,4992 & 1728 & 12,34 & 10,53 \\
\hline
\end{tabular}

Rectangular Canal.
\begin{tabular}{c|c|c|c|c|c|c}
107 & 34,50 & 21,25 & 1,27418 & 458 & 20,24 & 18,66 \\
108 & 86,25 & 27,25 & 1,77908 & 458 & 28,29 & 26,69 \\
109 & 34,50 & 21,25 & 1,2718 & 929 & 13,56 & 12,53 \\
110 & 35,22 & 21,33 & 1,28499 & 1412 & 9,20 & 10,01 \\
111 & 51,75 & 23,25 & 1,49191 & 1412 & 12,10 & 11,76 \\
112 & 76,19 & 26,08 & 1,70921 & 1412 & 14,17 & 13,59 \\
113 & 105,78 & 29,17 & 1,9047 & 1412 & 15,55 & 15,24 \\
114 & 69, & 25,25 & 1,65308 & 9288 & 4,59 & 4,56 \\
115 & 155,15 & 35,25 & 2,09868 & 9288 & 5,70 & 5,86
\end{tabular}

Set III. Experiments on the Canal of
Jard.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \(\mathrm{N}^{\circ}\) & \[
\begin{aligned}
& \text { Section } \\
& \text { of } \\
& \text { Canal. }
\end{aligned}
\] & \[
\begin{gathered}
\text { Border } \\
\text { of } \\
\text { Canal. }
\end{gathered}
\] & \[
\begin{aligned}
& \text { Values } \\
& \text { of } \sqrt{d} \text {. }
\end{aligned}
\] & Values of \(s\). & Vclocity Surface. & Velocity calculated \\
\hline 16 & 16252 & 402 & 6,3583 & 8919 & 17,42 & 18,77 \\
\hline 117 & 11905 & 366 & 5,70320 & 11520 & 12,17 & 14,52 \\
\hline 18 & \(10+75\) & \(3^{60}\) & 5,39+2 & 15360 & 15,74 & 11,61 \\
\hline 119 & 7858 & 3.40 & 4:807\% & 21327 & 9,61 & 8,38 \\
\hline 120 & 7376 & 337 & 4,6784 & 27648 & 7,79 & 7,07 \\
\hline 121 & 6125 & 324 & 4,3+75 & 27648 & 7,27 & 6,55 \\
\hline
\end{tabular}

Experiments on the River Haine.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline * & & & & Values
\[
\text { of } .
\] & & \\
\hline & & 56 & 4 & \(60+8\) & 35,11 & \\
\hline 223 & 35838 & 601 & 8,03879 & 6713 & 31,77 & 28,76 \\
\hline & 30905 & 568 & 7,37632 & 32951 & 13,61 & 10,08 \\
\hline 125 & \(39^{5}\) & 604 & 8,101 & & & \\
\hline
\end{tabular}

This comparifon mut be acknowledged to be mot futisfactory, and thows the great penetration and addreis of the author, in fo fuccefffully fifting and ap. preciating the fhate which each co-perating ci.cumflance has had in producing the very intric ste and complicated effect. It adds tome weight to the principles on which he has proceeded in this analyfis of the meclanifm of hydraulic motion, and mult give us great confidence in :a theory fo fairly eftablifhed on a very co- The theory pious induction. The author offers it only as a ratio- a wellnal and well-founded probability. To this charaser it founded is certainly intitlcd; for the fuppofitions made in it probability are agreeable to the moll diffinct notions we can form of thefe internal motions. And it mult always be remembered that the invelligation of the formula, although it be rendered fomewhat more perfpicuous by thus having recourfe to thofe notions, has no dependence on the truth of the principles. For it is, in fact, nothing but a claffification of experiments, which are grouped together by forne one circumftance of llope, veiocity, form of fection, \&cc. in order to difoover the law of the changes which are induced by a variation of the circumftances which do not refemble. The procedure was precifely fimilar to that of the aftronomer when he deduces the elements of an orbit from a multitude of olfervations. This was the tafk of Mr de Buat and he candidl \(\zeta\) and modefly informs us, that the finding out analytical forms of exprefion which would exhibit thefe changes was the work of Mr Benezech de St Honoré, a young officer of engineers, and his colleague in the experimental courfe. It does honour to his fkill and addrefs; and we think the whole both a pretty and inltructive fpecimen of the method of difcovering the laws of nature in the midt of complicated phenomena. Daniel Bernoulli firft gave the rules of this method, and they have been greatly improved by Lambert, Condorcet, and De la Grange. Mr Coulomb has given fome excellent examples of their application to the difeovery of the laws of friction, of magnetical and electrical attraction, \&c. Put this prefent work is the molt perficuous and familiar of them all. It is the empirical method of generalifing natural phenomena, and of deducing general rules, of which we can give no other demonitration but that they are faithful reprefentations of matters of fact. We hope that others, encouraged by the fuccefs of Mr de Buat, will follow this example, where public utility is preferred to a difplay of mathematical knowledge

Althoagh the author may not have hit upon the precife modus operandi, we agree with him in thinking that nature feems to act in a way not unlike what is here fuppofed. At any rate, the range of experiments The cxpeis fo extenfive, and fo multifarious, that few cafes can rinients occur which are not included among them. The ex - highly vaperiments will always retain their value (as we prefume that they are faithfully narrated), whatever may become of the theory; and we are confident that the formula will give an anfiwer to any quettion to which it may be applicable infiniely preferable to the vague guefs' of the molt fagacious and experienced enginser.

We muft however obferve, that as the experiments on pipes werc all made with ferupulous care in the contrivance and execution of the apparatus, excepting only thofe of Mr Couple on the main pipes at Verfailles, Mm2
\(\underbrace{\text { Theor: }}\) The veleci ty riven by ihe formula cou large fur urdina5y works.

We may prefume thot the formula gives the greateft veloci:1e, which ean be expeeted. In ordinary works, where joints ane rong le orleaky, where drops of fulder hang in the infide, where coch, intervere with defio cient water-way, where pipes lave auk nard bendings, controtions, or eal irgements, and where they may contain fand or air, we flould reckon on a fimaller velocity than what e:ults from cur calculation ; and we prefune that an undentaker may with contidence promife \(\frac{4}{3}\) of this quantity without any tik of difapponting his em. ployer. We imasine that the aldual periomance of canals will be much nearer to the formula.

We have m.de ingniry atter works of this kind executed in Britain, that we might comp.re them with the furnuhh. But all our canals are locked and wi:hout mosion; and we have only learned by an accidental information from Mr Watt, that atconal in his neighbourhood, which is 18 feet wide at the furface, and leven feet at the bottom, and four feet deep, and has a tlope of one inch in a quarter of a mile, runs with the velocity of 17 inches per fecond at the furface, 10 at the bottom, and 14 in the middle. If we compute the motion of this canal by our formula, we flall find the mean velocity to be \(133^{\circ}\).

No river in the world has had its motions fo much ferutinifed as the Po about the end of the latt century. It had been a fubject of 100 years continual litigation between the inhabitants of the Bolognefe and the Ferrarefe, whether the waters of the Rheno fhould be thrown into the Tronco de Venezia or Po Grande. This occafioned very numerous meafures to be taken of its fections and declivity, and the quantities of water which it contained in its different flates of fullnefs. But, unfortunately, the long eftablifhed methods of sneafuring waters, which were in force in Lombardy, made no account of the velocity, and not all the intreaties of Caftelli, Grandi, and other moderns, could prevail on the vifitors in this procefs to deviate from the cftablifhed methods. We have therefore no minute accounts of its velocity, though there are many rough eflimates to be met with in that valuahle collection publithed at Florence in 1723 , of the vritings on the motion of :ivers. From them we have extracied the only precife cbjervations which are to be found in the whole work.

The Po Grande receives no river from Stellata to the fea, and its flope in that interval is found moft furprifingly uniform, namely fix inches in the mile (reduced to linglifh meafure). The breadth in its great ficthes is 759 feet at Lagn Scuro, with a very unitorm depth of 31 fect. In its lowelt ftate (in which it is called I'o Magra), its breadth is not lefs than 700, and its depih about \(10 \frac{1}{2}\).

The Rheno has a uniform declivity from the Ponte Emilio to Vigatano of is inches per mile. Its breadth in its greatelt frethes is 189 feet, and its depth 9 .

Signor Corrade in his report fiys, that in the fate of the great frethes the velocity of the Rheno is mot exadly \(\frac{4}{5}\) of that of the Po.

Grand: fays that a great frefh in the Rheno employs 12 hours (by many obfervations of his own) to come from Ponte Emilio to Vigarano, which is 30 miles. This is a velocity of 44 inches per fecond. And, by Corrade's prop rtion, the velocity of the Po Grande mult be 55 inclies per fecond.

Montanari's obfervation gives the Po Magra a velocity of 31 inches per fecond.
1.er us compare thefe velocities with the relocit:es calculated by Buat's fermula.

The hydraulic mean depths \(d\) and \(D\) of the Rheno and \(1^{2} 0\) in the great frethes deduced from the above meafmes, are \(9^{5,6}\) and \(3 t+\) inches; and their flupes \(s\) and \(S\) are ₹'s. and rotso. 'lhis will give

and \(\frac{307}{\sqrt{s}-1 \cdot \sqrt{s}+1,6}-0,3(\sqrt{d}-0,1)=46,727\)
inches.
Thefe reflles differ very little from the velecities abovementioncd. And if the velocity correfponding to a deptis of 3 I feet be deduced from that oblerved hy Montanari in the Po Mayra 10 feet decp, on the fuppofition that they are in the proportion of \(\sqrt{ } \bar{d}\), it will be found to he about \(53 \frac{1}{2}\) inches per fecond.

This comparifon is thetefore hirhily to the credit of \(H\) Gs the theory, and would have becu very agreeable to the credit M. de lluat, had he known it, as we hope it is to our of the thereaders.

We have collceted many accounts of water pipes, and made the comparifons, and we flatter ourfelves that thefe lave enabled us to improve the theory. They fhall appear in their proper place; and we may jult obferve here, that the two-inch pipe, which we furmerly fpoke of as conveying the water to Dumbar, fh uld have yielded only \(25^{\frac{2}{3}}\) Scotch pints per minute by the formula, infead of 27 ; a fmall error.

We have, therefore, no hefitation in faying that this fingle formula of the uniform motion of water is one of the molt valuable prefents which natural fcience and the arts lave received during the courfe of this century.

We hoped to have made this fortunate invelligation of the chevalier de Buat itill more acceptable to our readers by another table, which flould contain the values of \(\frac{307}{\sqrt{s}-1-\sqrt{s+1,6}}\) ready calculated for every declivity that can occur in water pipes, canals, or rivers. Aided by this, which fuperfedes the only dufficult part of the computation, a perfon could calculate the velocity for any propofed cafe in lefs than two minutes. But we have not been able to get it ready for its appearance in this article, but we thall not fail to give it when we refume the fubject in the article \(W_{A T E R}-\) Works; and we hope even to give its refults on a fcale which may be carried in the pocket, and will enable the unlearned practitioner to folve any queltion with accuracy in half a mimute.

We have now eftablifhed in fome meafure a Theory of fyuraulics, by exhibiting a general theorem which expreffes the relation of the chicf circunaltances of all fuch motions as have attained a flate of perma. nency, in fo far as this depends on the magnitude, form, and flope of the channel. This permanency we have expreffed by the term Train, fiying that the tream is in train.

We proceed to confider the fubordinate circumfances contained in this theorem; fuch as, \(1 / f\), The forms which nature or art may give to the bed of a running fream, and the manner of cxprefing this form in nur theorem. 2d, The gradations of the velocity, by which

\section*{Thcory.}

66
Regimen of fireains what.
it decreafes in the different fildments, from the axis or moft rapid filament to the border; and the connection of this with the mean velocity, which is expreffed by our formula. \(3^{\text {d }}\), Having acquired fome diflinct notions of this, we hall be able to fee the manner in which undifturbed nature works in forming the beds of nur rivers, the forms which the affects, and which we mult imitate in all their loc.ll modificatiens, if we would fecure that permanency which is the evident aim of all her operations. We lball here learn the mutual action of the current and its bed, and the circumitances which enfure the fability of both. Thefe we miy call the regimen or the confervatish of the ftreani, and may fay that it is in regimen, or in conjervation. This has a relation, not to the dimentions and the flope alone, or to the accelerating force and the refiltance arifilig from merc inertia ; it refpects imme diately the tenacity of the bed, and is different from the train.
\(4^{t h}\), Thefe pieces of information will explain the deviation of rivers from the rectilineal courfe; the refift. ance occaftoned by thefe deviations; and the circumftances on which the regimen of a winding fream depends.

\section*{§ 1. Of the Forms of the Chanzel.}

67
The remi-

\section*{circular}

\section*{form not} favourable to notion,

The numerator of the fraction which exprefles the velocity of a river in train has \(\sqrt{d}\) for one of its factors. That form, therefore, is moft favourable to the \(m\)-tion which gives the greateft value to what we have called the hydraulic mean depth \(d\). This is the prerogative of the femicircle, and here \(d\) is equal to half the radius; and all other figures of the fame area are the more favourable, as they approach nearer to a femicircle. This is the form, therefore, of all conduit pipes, and Thould be taken for aqueducts which are built of matonry. Eafe and accuracy of execution, however, have made engineers prefer a rectangular form ; but
6.8 neither of thefe will do for a channel formed out of the Sut incom- ground. We fhall foon fee shat the femicircle is incompatible with regimen. patible with a regimen; and, if we proceed through the regular polygons, we fhall find that the h.alf hex:igon is the only one which has any pretenfions to a regimen; yet experience thows us, that even its banks are too fteep for almoft any foil. A dry earthen bank, not bound together by grafs roots, will hardly fand with a
69 llope of 45 degrees; and a canal which convers running
Eanks that waters will not ftand with this flope. Banks whofe Aand beft. bafe is to their height as + to 3 will fland very well in moift foils, and this is a nope very ufually given. This form is even affected in the fpontaneous operations of nature, in the channels which the digs for the rills and rivulets in the higher and fteeper grounds.

This form has fome mathematical and mechanical prnperties which intitle it to fome further notice. Let ABEC (fig. ir.) be fuch a trapezium, and AHGC the rectangle of equal width and depth. Biieet HB and LG by the verticais FD and Ki, and draw the verticals \(b \mathrm{~B}, \mathrm{eE}\). Becaufe \(\mathrm{AH}: \mathrm{HB}=3: 4\), we have \(\mathrm{AB}=5\), and \(B D_{2}=\), and \(\mathrm{FD}=3\), and \(B D+D F=\) BA. From thefe premilfes it follows that the trapezum ABEC has the fame area with the ectangle; for HB being bifected in D, the triangles \(A C F, B C D\) are equal. Alfo the border ABEC, which is touched by the paffing fream, is equal to FDIK. Therefore the mean depth, which is the quotient of the a:ea divided by the border, is the fame in both; and this is the
cafe, whatewer is the width LL at the bottom, or even though there be no rectangle fuch as \(6 \mathrm{BE} \subset\) interpofed between the flant fides.
Of all rectangles, that whofe breadth is twice the Befform height, or which is half of a fquare, gives the greatef of a chan: mean depth. If, therefore, FK be double of FD, the r.e.l. trapezium ABEC, which has the fane arta, will have the largeft mean depth of any fuch trapezium, and will be the beft form of a channal for conveying running waters. In this cafe, we have \(\Lambda C=10, A H=\) 3 , and \(B E=2\). Or we may fay that the belt form is a traperium, whefe bottom vidth is \(\frac{2}{4}\) of the depth, and whofe extreme width is \(\frac{10}{3}\). This form approaches very near to that width the torrents in the hills nathrally dig for themfelves in unifurm ground, where their action i, not checked by flones which they lay bare, or which they depofite in their courfe. This tlows us, and it will be fully confirmed by and by, that the channel of a river is not a fortuitous thing, but has a relation to the confifency of the foil and velocity of the fream.
A rectangle, whofe breadth is \(\frac{4}{3}\) of the depth of water, will therefore have the fame mean depth with a triangle whofe furface width is \(\frac{8}{\frac{8}{2}}\) of its vertical depth; for this is the dimenfions when the rectangle \(b \mathrm{BE} e\) is taken away.

Let A be the area of the fection of any channel, su its widh (when rectangular), and \(b\) its depth of water. Then what we have called its mean depth, or \(d\), will be \(\frac{A}{w+2 b},=\frac{w b}{w+2 b}\). Or if \(q\) expreffes the ratio of the width to the depth of a rectangular bed; that is, if \(q=\frac{w}{b}\),we have a very fimple and ready expreffion for the mean depth, either from the width or depth. For \(d=\frac{q u}{q+2}\), or \(d=\frac{q b}{q+2}\).

Therefore, if the depth were infinite, and the width finite, we fhould have \(d=\frac{\varepsilon v}{2}\); or if the width be inf. nite, and the depth finite, we have \(d=b\)." And thefe are the limits of the values of \(d\); and therefore, in rivers whofe width is always great in comparifon of the depth, we may without much error take their real depth for their hydraulic mean depth. Hence we de- \({ }^{\text {Ir }}\) rive a rule of eafy recollcation, and which will at all of the extimes give us a very near eftimate of the velocity and yerce of a expence of a sunning Aream, viz. that the velocilies are running nearly as the fquare rools of the depths. We find this Rrearn. confirmed by many experiments of Michelotti.

Alfo, when we are allowed to fuppofe this ratio of the velocities and depths, that is, in a rectangular canal of great breadth and fmall depth, we fhall have the quantities \(d\) fcharged nearly in the proportion of the cubes of the velicities. For the quantity difcharged \(a^{\prime}\) is as the velocity and area jointly, that is, as the height and velocity jointly, becaufe when thic width is the fame the area is as the height. Therefore, we have \(d \doteq b v\). But, by the above remark, \(b \doteq v^{2}\). Therefore, \(d \doteq\) \(v^{\prime}\); and this is confirmed by the experiments of Boffut, \(v \mathrm{n}\). ii. 236. Alfo, becaufe \(d\) is as \(v b\), when \(w\) is conftant, and by the abive remark (allowable when \(w\) is very great in proportinn to \(b\) ) \(v\) is as \(V b\), we have \(d\) as \(b \vee b\), or \(b \frac{3}{2}\), or the fquares of the difcharges

Theory. proportiunal to the cubes of the lieights in rectangular bed:, and i:s their correfponding trapeziums.
Kule for 1. Kinowing the mean depth and the proportion of fimbing the the width and real depth, we can deternine the dimendimentiv: ", licns of the bed, and we have \(\quad 0=\eta d+2 d\), and \(b=d\) \(+\frac{2 d}{8}\).
2. If we know the area and mean depth, we can in 1 ke manner fird the dimenfions, that is, su and \(h\); for \(A=w h\), and \(d=\frac{a b}{\varepsilon v-2 h}\); thereforc \(u= \pm \sqrt{\frac{A^{2}}{4 l^{4}}-2 A}\) \(+{ }_{20}^{A}\)
3. If \(d\) be known, and one of the dimenfions be given, we ean find the other ; for \(d=\frac{u b}{w+2 h}\) gives \(w=\frac{2 b d}{l--d}\), and \(b=\frac{w d}{w-2 d}\).
4. If the velocity \(V\) and the nope \(S\) for a river in trana be given, we can find the mean depth; for \(V=\) \(\left(\frac{297}{\sqrt{S}-1 \sqrt{5+1,6}}-0,3\right)(\sqrt{d}-0,1)\). Whence we deduce \(\sqrt{d}-0,1=\frac{V}{\frac{297}{\sqrt{S}-1, \sqrt{S}+1,0}-c, 3}\), and
\(74 \quad \sqrt{d}=\) to this quantity \(+0, \mathrm{r}\).
And Dupe.
5. We can deduce the flope which will put in train a river whofe channel has given dimenfions. We make \(\frac{297}{V+0,3(\sqrt{d}-0,1)}=\sqrt{d}\) S. This Qhould be \(=\sqrt{ } \mathrm{S}\) \(-L \sqrt{S+1,6}\), which we corred by trials, which will be exemplified when we apply thele doctrines to practice.

IIving thus eftablifhed the relation between the different circumitances of the form of the channcl to our general formula, we proceed to conlider,

\section*{9 2. The gradations of velocity from the middle of the Alream to the fides.}

THE knowledge of this is neceflary for underftanding the regimen of a river; for it is the velocity of the filaments in contact with the bed which produces anly change in it, and necalions any preletence of one to another, in refpect of regimen or tabillty. Did thefe circumfances not operate, ilee waters, true to the laws of hydraulics, and confined within the bounds which have been alligned them, would neither enlarge nor diminifh the area of the channel. But this is all that we can promife of whaters perfectly elear, running in pipes or hewn clannels. But rivers, brooks, and fmaller Areams, carry along waters loaded with mud or fand, which they depolit wherever their velocity is checked; and they tear up, on the other hand, the materials of the channel wherever their velocity is fifficiently great. Nature, indeed, aims continually at an equilibrium, and หorks without ceating to perpetuate her own peformances, by eftablifhing an equality of action and reaction, and proportioning the forms and direction of the motions to her agents, and to local circumitances. Her work is fow but unccaling; and what the eannot ac-
complifh in a year the will do in a century. The beds of our rivers have acquired fome \{ability, becaule they are the labour of ages; and it is to time that we nwe thofe decp and wide valleys which receive and confine our rivers is channels, which are now confolidate, and with 有opes which have been gradually modetated, fo that they no longer either ravage our habitations or confound out boundaries. Art may imitate nature, and Nature to by directing her operations (which fle flill carries on ac- be imitated cording to her own impreferiptible laws) according to in making our view, we can haften her progrefs, and accomplifh our purpofe, during the fort period of human life. But we can do this only by Itudying. the unalterable laws of mechanifm. Thefe are prefented to us by fontaneous natuse. Frequently we remain ignorant of their foundation : but it is not neceffary for the profperity of the fubject that he have the talents of the fenator ; he can profit by the flatute without underfanding its grounds. It is fo in the prefent intance. We have not as yet been able to infer the law of retardation obferved in the filaments of a ruming fream from any frund meehanical principle. The problem, however, does not appear beyond our powers, if we aflume, with Sir Iface Newton, that the velocity of any particular flament is the aritlumetical mean between thofe of the flaments immediately adjoining. We may be affured, that the filament in the axis of an inclined cylindrical tube, of which the current is in train, moves the fallelt, and that all thofe in the fame circumference round it are moving with one velocity, and that the flowelt are thote which glide along the pipe. We may affirm the fame thing of the motions in a femi-cylindrical inclined channel conveying in open fream. But even in thefe we have not yet demonftrated the ratio between the extreme velocities, nor in the different circles. This mult be decided experimentally.

And here we are under great obligations to Mr de Buat. He has compared the velocity in the axis of a prodigious number and variety of treams, differing in fize, form, hope, and velocity, and has computed in them all the mean velocity, by meafuring the quantities of water dilcharged in a given time. His method of meafuring the bottom velocity was fimple and juft. He thew in a goofeberry, as nearly as pofible, of the fame fpecific gravity with the water. It was carried along the bottom almolt without touching it. See ResistANCE of Fluids, \(n^{\circ} 67\).

He difcovered the following laws: 1 . In fmall velo- Laws of \({ }^{76}\) cities the velocity in the axis is to that at the bottom the velociin a ratio of confiderable inequality. 2. This ratio di- ties of difminifhes as the velocity increafes, and in very great ve- ferent porlocities approaches to the ratio of equality. 3. What was mof remarkable was, that heither the magnitnde of the chanhel, nor its flope, had any influence in changing this proportion, while the mean velocity remained the fame. Nay, though the ftream ran on a channel covered with pebbles or coarfe find, no difference worth minding was to be obferved from the velocity over a \(p^{\prime}\) lithed channel. 4. And if the velocity in the axis is confant, the velocity at the bottom is alfo conftant, and is not alfected by the depth of water or magnitude of the ftrean. In fome experimerts the depth was thrice the width, and in others the width was thrice the depth. This changed the proportion of the magnitude of the

Thenry: fection to the magnitude of the rubbing part, but made \(\underbrace{}_{\text {no change on the ratio of the velocities. This is a }}\)

77 thing which no theory could point out.
Mean velo- Another moft important fact was alfo the refult of city his obfervation, viz. that the msan velocity in any pipe or

\section*{78} Expreffed by a formula.
open fream is the arithmstica! mean between the velosity in the axis and the velocity at the fieles of a pipe or bottom of an open flean. We have already obferved, thatt the ratio of the velocity in the axis to the velocity at the bottom diminifhed as the mean velocity increafed. This valiation he was enabled to exprefs in a very fimple nanner, fo as to be eafily remembered, and to enable us to tell any one of them by obferving another.

If we take unity from the fquare root of the fuperficial velocity, exprefled in inches, the fquare of the remainder is the velocity at the bottom; and the mean velocity is the balf fum of thefe two. Thus, if the velocity in the middle of the fream be 25 inches per fecond, its fquare root is five; from which if we take unity, there remains four. The fquare of this, or 16 , is the velocity at the bottom, and \(\frac{25+16}{2}\), or \(20 \frac{1}{2}\), is the mean velocity.

This is a very curious and moft nfeful piece of information. The velocity in the middle of the fream is the eatieft meafured of all, by any light fmall body floating down it; and the mean velocity is the one which regulates the train, the difcharge, the effect on machines, and all the moft important confequences.

We may exprefs this by a formula of moft eafy recollection. Let V he the mean velocity, \(v\) the velocity in the axis, and \(u\) the velocity at the bottom; we have \(u=\overline{\sqrt{v}}-1,^{2}\) and \(V=\frac{v+u}{2}\).

Alfo \(v=\left(\sqrt{\overline{\mathrm{V}-\frac{2}{4}}}+\frac{1}{2}\right)^{2}\), and \(v=(\sqrt{u}+1)^{2}\). \(V=\left(\sqrt{v}-\frac{1}{4}\right)^{2}+\frac{1}{4}\), and \(V=\left(\sqrt{u}+\frac{2}{2}\right)^{2}+\frac{x}{4}\).
\[
u=(\sqrt{v}-1)^{2} \text { and } u=\left(\overline{\sqrt{V}}-\frac{1}{T}-\frac{1}{2}\right)^{2}
\]

Alfo \(v-u=2 \sqrt{\mathrm{~V}-\frac{1}{5}}\) and \(v-\mathrm{V},=\mathrm{V}-u\), \(=\) \(\sqrt{\mathrm{V}}-\frac{\mathrm{x}}{4}\) : that is, the difference between thefe velocities increafes in the ratio of the fquare roots of the mean velocities diminifhed by a fmill conftant quantity.

This may perhaps give the mathematicians fome help in afcertaining the law of degradation from the axis to the fides. Thus, in a cylindrical pipe, we may conceive the current as confifing of an infinite number of cylindrical fhells fliding within each cther like the draw tubes of a fpy-glafs. Each of thefe is in equilibrio, or as much accelerated by the one within it as it is retarded by the one without; therefore as the momentum of each diminithes in the proportion of its diameter (the thicknefs being fuppofed the f.me in all), the velocity of feparation moft increafe by a certain law from the fides to the axis. The magnicude of the fmall conflant quantity here fpoken of feems to fix thislaw.

The place of the mean velocity could not be difec- Place of vered with any precifion. In moderate velocities it the mean was not more than one-fourth or one-fifth of the depth velocity diftant from the bottom. In very great velocities it \({ }^{\text {not }}\) difiowas fentibly higher, but never in the middle of the depth.

The knowledge of thefe three velocities is of great importance. The fuperficial velocity is eafily obferved; hence the mean velucity is eafily computed. This multiplied by the fection gives the expence; and if we alfo meafure the expanded border, and then obtain the mean depth (or \(\sqrt{d}\) ), we can, by the formula of uniform motion, deduce the flope: or, knowing the flope, we candeduce any of the other circumftances.

The following table of thefe three velocities wili fave the trouble of calculation in one of the moft frequent queftions of hydraulics.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Velocity in mathes.} & \multicolumn{3}{|c|}{Velocity in inches.} & \multicolumn{3}{|r|}{Velocity in Inches.} \\
\hline \[
\begin{aligned}
& \text { Sur- } \\
& \text { fice. }
\end{aligned}
\] & Ection. & Mean. & Surface. & Bottom. & Mean & Sur- & Botom & Men. \\
\hline 1 & 0,000 & 0,5 & 34 & 23,339 & 28,660 & 67 & 51,639 & 59,319 \\
\hline 2 & 0,1;2 & 1,481 & 35 & 24,167 & 29,583 & 68 & 52,505 & 60,25 2 \\
\hline 3 & 0,537 & 1,-6,8 & 36 & 25. & 30,5 & \((19\) & 53,392 & 61,196 \\
\hline + & 1, & 2,5 & 37 & 25,827 & 31, 13 & 70 & 54,273 & 62,136 \\
\hline 5 & 1,526 & 3.263 & 38 & 26,667 & 32,333 & 71 & 55,1+5 & 63,072 \\
\hline 6 & 2,1 & +,050 & 39 & 27,51 & 33,255 & 72 & 55,025 & 64,012 \\
\hline - & 2,709 & 4,354 & 40 & 28,345 & 3+,172 & 73 & 56,962 & \(6+, 932\) \\
\hline 8 & \(3 \cdot 3 t^{2}\) & 5,67 & +1 & 29,192 & 35,006 & 74 & 57,790 & 65,595 \\
\hline 9 & & 6,5 & \(4^{2}\) & 30,030 & 36,015 & 75 & 58,687 & 66,843 \\
\hline 10 & 4,674 & 7,3,37 & 43 & 30,880 & 36,970 & 76 & 59,568 & 67,78+ \\
\hline 11 & 5,36.9 & 8,184 & + & 31,742 & 37,871 & 77 & 60, 515 & 6S,725 \\
\hline 12 & 6,071 & 9,036 & 45 & 32,581 & 38,790 & 78 & 61,340 & 69,670 \\
\hline 13 & 6,786 & 9, 593 & 46 & 33,432 & 39,716 & 79 & 62,209 & 70,605 \\
\hline 14 & 7,513 & 10,756 & 47 & 34,293 & +0,6+6 & 80 & 63,10'7 & 71,553 \\
\hline 15 & 8,25 + & 11,622 & 48 & 35,151 & +1,570 & 8 st & \(6{ }^{6}\) & 72,5 \\
\hline 16 & 9. & 12,5 & 49 & 36, & +2,5 & 82 & 64,883 & 73,441 \\
\hline 17 & 9,753 & 13,376 & 50 & 36,857 & 43,428 & 83 & 6, 5 ,780 & 74,390 \\
\hline 18 & 10,463 & 14,2,1 & 51 & 3\%,12 & 44,356 & 84 & 66,65 1 & 75,325 \\
\hline 19 & 11,283 & 15,1+1 & 52 & 38,564 & +5,232 & 85 & 67,568 & 76,284 \\
\hline 20 & 12,055 & 16,027 & 53 & 39,438 & 46,219 & §6 & 68,459 & 77,229 \\
\hline 21 & 12,67t & 16,837 & 54 & 40,284 & 47,142 & 87 & 69,339 & 78,169 \\
\hline 22 & 13,616 & 17,808 & 55 & 41,165 & +8,082 & 83 & 70,224 & 79,112 \\
\hline 23 & \(1+402\) & 18,701 & 56 & 42,016 & 49,008 & 89 & 71,13? & 80,066 \\
\hline 24 & \(15,12+\) & 19,597 & 57 & 42,968 & 49,984 & 90 & 72,012 & 81,006 \\
\hline 25 & 16, & 20,5 & 58 & 43,771 & 50,886 & 91 & 72,915 & 81,957 \\
\hline 26 & 16,802 & 21,401 & 59 & \(4+, 636\) & 51,818 & 92 & 73,788 & 82,894 \\
\hline 27 & 17,606 & 22,303 & 60 & 45,509 & 52,754 & 93 & \(7+, 719\) & 83,859 \\
\hline 28 & 18,42 1 & 23,210 & 61 & +6,276 & 53,688 & 94 & 75,603 & \(8{ }^{8}+801\) \\
\hline 29 & 19,228 & \(2 \mathrm{t}, 11+\) & 62 & 47,259 & 54,629 & 95 & 76,51 & 85,755 \\
\hline 30 & 20,0+t & 25,022 & 63 & 48,196 & 55,568 & 96 & 77,370 & 86,685 \\
\hline 31 & 20,857 & 25,92+ & 64 & 49, & 56,5 & 97 & 78,305 & 87,652 \\
\hline 32 & 21,6-8 & 26,839 & 65 & 49,872 & 57,436 & 98 & 79,192 & 88,596 \\
\hline 33 & 22,506 & 27,753 & 66 & 50,751 & 58,376 & 99 & 80,120 & 89,56 \\
\hline & & & & & & 100 & 81, & 90,5 \\
\hline
\end{tabular}

The hnowledge of the velocity at the bottom is of the greateft ufe lor enabling us to judge of the action of the tream on its bed; and we flall nos make fome dufenvations on this particular.
Every kind of foil has a certain velocity confiftent with the llability of the channcl. A greater velocity would enable the water to tear it up, and a fmaller velocity would permit the depofition of more moveable materials from above. It is not enough, then for the thability of a river, that the accelerating forces are fo adjufled to the fize and figure of its channel that the current may be in train: it mult alfo be in equilibrio with the tenacity of the chanuel.

We learn from obfervation, that a velocity of three inches per feeond at the bottom will jufl begin to work upon fine clay fit for pottery, and however firm and compart it may be, it will tear it up. Fet no beds are more fable than clay when the velocities do not exceed thil:: for the water foon takes away the impalpable particles of the fitperficial clay, leaving the particles of find Reicking by their lower half in the rett of the clay, which they now protect, making a very permanent bottom, if the ftrcam does not bring down gravel or coarfe land, whith will rub off this very thin crult, and allow
another layer to be worn off; a velocity of fix inches will lift fine fand ; eight inches will lift fand as coarfe as lintfeed; 12 inches will fweep along fine gravel ; 24 inches will roll along round pebbles an inch diameter; and it requires three feet per fecond at the bottom to fweep along fhivery angular fones of the fize of an egg.

\section*{82}

The manner in which unwearied nature carries on How car fome of thefe operations is curious, and deferves to be ried on, noticed a little. All muft recollect the narrow ridges or wrinkles which are left on the fund by a temporary frefh or ftram. They are oblerved to lie acrofs the Aream, and each ridge confifts of a teep face \(\mathrm{AD}, \mathrm{BF}\) (fig. H.) which looks cown the ftream, and a gentler flope D B, FC, which conneets this with the next ridge. As the flream comes over the firf feep AD , it is directed almoft perpendicularly againf the point E immediately below 1 , and thus it gets huld of a particle of coarfe fand, which it could not have detached from the reft had it becn moving parallel to the furface of it. It eafily rolls it up the gentle flope EB; arrived there, the particle tumbles over the ridge, and lies clofe at the bottom of it at F , where it is protected by the little eddy, which is formed in the very angle ; other par- tumbling over the 1 idge \(B\), cover the firit particle, and now proted it eftectuatiy from any further dilturbance. The lame operation is going on at the bottom of each ridge. The brow ar iteep of the ridge gradually achvances down the itram, and he whole act change their placs, as reprefented by the dotte \(\perp\) line adbf; and after a ecrian time the particle which was depofited at \(F\) is tound in an unpotetted lituation, as it was in \(E\), and it now makes another itep down the fream.

The Ablé Bollut fo nd, that when the relocity of the itream was juft fufficient for lifting the fand (and a finall excefs hindered this operation aliogether) a ridge advanced about so feet in a day.

Since the current carric; off the moft moreable matters of the channel, it leives the botom covered with the remaming coarfer land, gravel, pebbles, and larger itunes. T'o thefe are added many which come down the itrem whise it is more rapid, and alfo many which rull in from the lides as the banks wear away. All thete furm a bottom much more folid and immiveable than a bottom of the medium foil would have been. But this does not always maintain the channel in a permanent form; but frequently occafions great changes, by ubliging the current, in the event of any fudden frefh or fwell, to enlarge its bed, and even to change it altogether, by working to the right and to the left, fince it cannot work downwards. It is generally from fuch accumulation of gravel and pebbles in the bottom of the bed that rivers change their clannels.

It remains to afcertain, in abfolute meafures, the force which a current really exeats in attempting to drag alung with it the materials of its channel; and which will produce this effect unlefs relifted by the inertia of thete matcrials. It is.therefore of practical importance to know this force.

Nor is it abltrufe or difficult. For when a current is in train, the accelerating force is in equilibrio with the retiltunce, and is therefore its immediate meafure. Now this accelerating force is precifely equal to the weight of the body of water in mntion multiplied by the fraction which expreffes the flope. The mean depth being equal to the quotient of the fection divided by the border, the tection is equal to the product of the mean depth multiplied by the border. Therefore, calling the border \(b\), and the mean depth \(d\), we have the fection \(=d b\). The body of water in motion is there. fore \(d b s\) (becaufe s was the flant length of a part whofe difference of elevation is 1 ), and the accelerating
force is \(d b s \times \frac{1}{s}\), or \(d b\). But if we would only confider this refiftance as correfponding to an unit of the lengih of the channel, we mult divide the quantity \(d b\) by \(s\), and the reliftance is then \(\frac{d b}{s}\). And if we would confider the refiftance only for an unit of the border, we mutt divide this expreffion by \(b\); and thas this refirtance (taking an incls for the unit) will be expreffed for one fquare incl? of the bed by the weight of a bulk of water which has a fquare inch for its bafe, and \(d\) \({ }_{s}^{d}\) for its height. And lafly, if E be taken for any given fuperficial extent of the channel or bed, and F the Vor. XVI.
obfruction which we confider as a furt of friction, we Thall have \(F=\frac{E d}{s}\).
Thus, let it be required in determine in pounds the refittan ce or fretion on a fquare yard of a channel whefe curecne is in train, which is 10 feet wide, four fcet deep, and has a flope of one foot in a mile. Here \(E\) is ni.c fee. Ten \(f\) fet widh and four beet depth give a fection of 40 fct . The border is 13 feet. There. fore \(d=\frac{40}{18}=2,1111\), and \(s\) is 5280 . The:cfore the friction is the weight of a column of water whofe bafe is nine feet, and height \(\frac{2,1111}{5280}\), or ncarly \(3 \div \frac{6}{\%}\) ources avoirdupois.

\section*{§ 3. Setilement of the Beds of Rivers.}

He who looks with a carelefs eye at a map of the simplicity world, is apt to confider the rivers which ramble over and wifits iurface as a chancc-medly difpolition of the drainers which carry off the waters. But it will afford a mof agreeable object to aconliderate and contemplative mind, the take it up in this very fimple light; and liaving conlidered the many ways in which the drenched furface might have been cleared of the fuperfluous waters, to attend particularly to the very way which nature lias followed. In following the troubled waters of a motintain torrent, or the pure itreams which trickle from their bates, till he fees them fwallowed up in the ocean, and in attending to the many varieties in their motions, he will be delighted with obferving how the fimple laws oi mechanifm are made fo fruitfulin good confequences, hoth by modifying the motions of the waters themfelves, and alfo by inducing new forms on the furface of the earth, fitted for re-ating on the waters, and producing thefe very modifications of their motions which render them fo beneficial. The permanent beds of rivers are by no means fortuitous gutters haflily fcooped out by dathing torrents; but both they and the valleys through which they flow are the patient but unceafing labours of nature, prompted by goodnefs and directed by wifdnm.

Whether we trace a river from the torrents which collect the fuperfluous waters of heaven, or from the fprings which difcharge what would otherwife be condemmed to perpetual inactivity, each feeder is but a little rill which could not ramble far from its fcanty fource among growing plants and abforbent earth, without being fucked up and evaporated, did it not meet with other rills in its courfe. When united they form a body of water flill inconfiderable, but much more able, by its bulk, to overcome the little obffacles to its motion; and the rivulet then moves with greater fpeed, as we have now learned. At the fame time, the furface expofed to evaporation and abforption is diminilhed by the union of the rills. Four equal rills have unly the furface of two when united. Thus the portion which efcapes arreftment, and travels downward, is continually increafing. This is a happy adjuftment to the other operations of nature. Were it otherwife, the lower and more valuable countries would be loaded with the paffing waters in addition to their own furplus rains, and the imniediate neighbourhood of the fea would be almolt covered by the drains of the interior N: countries

Theers い countres. Du:, fortunately, thofe palling waters occumerit room as they advance, and by this wite employ fluous the mott fimple mealus, not only are the lipes drains themfeleses become an ulelul past of thie but the by their magnitude. They become the habitation of a pojigious number of filhes, which thare the Cacator's bounty ; and they becone the manns of mutual communication of all the bletlings of cultivated fociety. "The vague ramblings of the rivers featter them over the face of the country, and bring them to every docr. It is not even an indifferent circumftance, that they gather frength to cut out deep beds for themlelves. Hy this means they cut open many fiprings. Without this, the yrokice of a heavy thower would make a fwamp which would not dry up in many days. And is mult be oblerved, that the fame heat which is necelfary for the vigorots growth of ufeful plants will produce a very copious evaporation. This mult return in fhowers much too copious for immediate regetation, and the overplus would be deltuctive. Is it not pleafant to contemplate this adjuftment of the great operarions of nature, fo differentrom each other, that if chance alone directed the detail, \(\mathrm{i}^{\prime}\) was almoft an infinte odds that

84
Their effert on the countries through which they yafo. the earth would be uninhabitable?

But let us follow the waters in their operations, and note the face of the countries through which they flow : attending to the breadth, the depth, and the tlope of the valleys, we fhall be convinced that their prefent fituation is extremely different from what it was in ancient days; and that the valleys themflves are the works of the rivers, or at leaft of waters which have defcended from the heights, loaded with all the lighter matters which they were able to bring away with them. The rivers flow now in beds which have a confiderable permanency; but this bas been the work of ages. This has given fability, both by filling up and fimoothing the valleys, and thus leffening the changing caufes, and alfo by hardening the beds themielves, which are now covered with aquatic plants, and lined with the fones, gravel, and coarfer find, out of which all the lighter matters have been wathed away.

The furface of the high grounds is undergoing a continual change; and the ground on which we now walk is by no means the fame which was trodden by our remote anceftors. The thowers from heaven carry down into the valleys, or fweep along by the torrents, a part of the foil which covers the heights and fteeps. The torrents carry this foil into the brooks, and thefe deliver part of it into the great rivers, and thefe difcharge into the fea this lertilizing fat of the earth, where it is fwallowed up, and forever lof for the purpafes of vegetation. Thus the hillacks lofe of their height, the valleys are filied up, and the mountains are laid bare, and thow their maked precipices, which formerly were covered over with a tieth and Ikin, but now lnok like the feleton of this gl-be. The low countries, raifed and nourithed for fune time by the fubAtance of the ligh lands, will go in their tum to be buried in the ocean; and then the earth, reduced to a dreary flat, will become an immenfe uninhabitable mafs. This catall: ophe is fur diftant, becaufe this globe is in it yourh, but it is not the lefs certain; and the united labours of the humanrace could not long protract the term.

But, in the rean time, we can trace a beneficent
purpofe, and a nice adjulnment of feeningly remote circumflances. The grounds near the fources of all our tivers are indeed gradually ftripped of their molt fertile ingredients. lut had they retained them for ages, the bencficence ingred fentient inhabitants of the earth, or at leaft the nobler animals, with nan at their head, would not have derived much advanzage from it. 'lhe general laws of nature produce changes in our atmofphere which muft ever render thefe great elcvations unfruitiul. That ge. nal warmth, which is eqully necelfary for the ufeful plant as for the animal which lives on it, is confined to the l.wer grounds. The earth, which on the top of mount Hxmus conlel only bring forth mofs and dittany, when brought into the gardens of Spalatro, pruduced pot-herbs to luxuriant, that: Dioclefinn told his colleague Maximan that he had nore pleafure in their cultivation than the Roman empire could confor. Thus nature not only provides us manure, but convcys it to our fields. She even keeps it fafe in fore for us till it flall be wanted. The trats of country which are but newly inhabited by man, fuch as great part of America, and the newly difcovered regions of Terra Aultralis, are ftill almolt occupied by marthes and lakes, or covercd with impenetrable forefts; and they would remain long enough in this tate, if population, continually increafing, did not increafe indultry; and multiply the hands of cultivato:s along with their neceflities. 'The Author of Nature was alone able to form the huge ridges of the mountains, to model the hillocks and the valleys, to mark out the courfes of the great rivers, and give the firf trace to every rivulet; but has lefr to man the talk of draining his own habitation and the fields which are to fupport him, becaure this is a tafk not beyond his powers. It was therefore of immenfe advantage to him that thofe parts of the globe into which he has not yet penetrate.! fhould remain covered with lakes, marfhes, and forefts, which keep in ftore the juice of the earth, which the influence of the air and the vivifying warmth of the fun would have expended long ere now in ufelefs vegetation, and which the rains of heaven would have fwept into the fea, had they not been thus protected by their fituation or their cover. It is therefore the bufmefs of man to open up thefe mines of hoarded wealth and to thank the Author of all good, who has thus hubanded them for tis ufe, and left them as a rightlul heritage for thofe of after days.

The earth had not in the remote ages, as in our dity, thofe great canals, thofe capacious voiders, aluays ready to drain off the rain waters (of which only part is abforbed by the thir(ty ground), and the pure waters of the frings from the foot of the hills. The rivers did not then exilt, or were only torrents, whofe waters, confined by the gullies and glens, are fearching for a place to elcape. Hence arife thofe numerous lakes in the interion of great continents, of which there are fill remarkable relicks in North America, which in procefs of time will difappear, and become champaign countrits. 'The mof remote from the fea, unable to contain its waters, finds an iffuc through fome gorge of the hills, and puurs over its fuperfuous waters into a lower bafon, which, in its turn, difcharges its contents into another, and the laft of the chain delivers its waters by at river into the ocean. The communication was originally begun by a fimple overflowing ar the lowelt part of the margin. I'his made a torrent, whech
quickly deepened its bed; and this circumftance increafing its vel city, as we have feen, would extend this decpening backward to the lake, and draw oll more of its wa ers. The work would go on rapidly at frlt, whle earth and fmall fones only refilted the labours of nature; but thefe being wathed away, and the channel hollowed out to the firm rock on all fides, the operation mult go on very fowly, till the immenle cafate thall unde mine what it cannot break off, and then a new difcharge will commence, and a quantity of flat ground will emerge all round the lake The torrent, in the mean time, makes its way down the country, and digs a canal, which may be called the firt fketch of a river, which will deepen and widen its bed continnally. The waters of feveral bafon, united, and ronning tugether in a great \(b \mathrm{~d} y\), will (according to the principles we have cttablifhed) have a much greater velocity, with the fame flope, than thofe of the lakes in the interior parts of the continent; and the fum of them all united in the bafon next the fea, after hitving broken through its natural mound, will make a prodigious torrent, which will dig for itfelf a bed fo much the deeper as it has more llope and a greater body of waters.

The formation of the firft valleys, by cutting open many ferings which were formerly concealed under ground, will add to the mars of running waters, and contribute to drain off the waters of thefe bafons. In courle of time many of them will difappear, and flat valleys among the mountains and hills are the traces of their former exiftence.

When nature thus traces out the courfes of future rivers, it is to be expected that thofe Areams will mon deepen their channels which in their approach to the fea receive into their bed the greateft quantities of rain and fpring waters, and that towards the middle of the continent they will deepen their channels lefs. In thefe laft fituations the natural flope of the fields caufes the rain-water, rills, and the little rivulets from the fprings, to feek their way to the rivers. The ground can tink only by the flattening of the hills and high grounds; and this muft proceed with extreme flownefs, becaufe it is only the gentle, though inceffant, work of the rains and fprings. But the rivers, increafing in bulk and lirength, and of neceffity flowing over every thing, form to themfelves capacious beds in a more yielding foil, and dig them even to the level of the ocean.

The beds of rivers by no means form themfelves in one inclined plane. If we thould fuppofe a canal \(A B\) (fig. 12.) perfectly ftraight and horizontal at \(B\), where it joins with the lea, this canal would really be an inclined channel of greater and greater llope as it is far- ther from B. This is evident; becaure gravity is directed towarcis the centre of the earth, and the angle CAB contained between the channel and the plumbline at \(A\) is fmaller than the limilar angle \(C D B\); and confequently the inclination to the horizon is greater in A than in D. Such a canal therefore would make the bed of a river; and fome have thought that this was the real form of nature's work; but the fuppofition is a whim, and it is falfe. No river has a flope at all approaching to this. It would be 8 inches declivity in the mile next the cean, \(2+\) inches in the fecond mile, 40 inches in the third, and fo on in the duplicate ratio (for the whole elevation) of the diftances from the fea. such a river would quickly tear up its bod in the moun-
tains (were there any grounds ligh enough to receive it), and, except its finf cafcade, would foon acquire a more gentle flope. But the fact is, and it is the refu't of the imprefcriptible laws of nature, that the continued track of a river is a fucceffion of inclined channels, who.e flope diminifhes by fteps as the river approaches to the lial. It is not ennugh to fay that this refnits from the natural Mope of the countries through which it flows, which we oblerve to increale in declivity as we go to the interior parts of the continent. Were it otherwife, the equlibrium to which nature aims in all her operat ons would ftill prodace the gradual diminution of the flope of rivers. Without it they could not be in a p rmanent train.

That we may more eafily form a notion of the man- How the ner in which the permanent courfe of a river is efta- permanent blifhed, let u : fuppofe a itream or rivulet \(s\) a (fig. 13 .) cunfe of a far up the country, make its way through a foil per- efter is fectly uniform to the fea, taking the courle sabcdef, and receiving the pcrmanent additions of the freams \(g a\), \(b b, i c, k d, l e\), and that its velocity and hope in all its parts are fo fuited to the tenacity of the foil and magnitude of its fection, that neither do its waters during the annual frefles tear up its banks or deepen its bed, nor do they bring down from the high lands materials which they depofit in the channel in times of fmaller velocity. Such a river may be faid to be in a permancnt flate, to be in confervation, or to have fability. Let us call this tate of a river its regimen, denoting by the word the proper adjultment of the velocity of the fream to the tenacity of the channel. The velccity of its regimen muft be the fame throughout, becaufe it is this which regulates its action on the bottom, which is the fame from its head to the fea. That its bed may have flability, the mean velecity of the current mult be conftant, notwithftanding the inequality of difcharge, through its different fections by the brooks which it receives in its courfe, and notwithltanding the augmentation of its fection as it approaches the fea.

On the other hand, it behoved this exact regimen to commence at the mouth of the river, by the working of the whole body of the river, in concert with the waters of the ocean, which always keep within the fame limits, and make the ultimate level invariable. This working will begin to dig the bed, giving it as little breadth as poffible: for this working confilts chiefly is the efforts of falls and rapid ftreams, which arife of themfelves in every channel which has too much flope. The bottom deepens, and the fides remain very fteep, till they are undermined and crumble down; and being then dilused in the water, they are carried down the fream, and depolited where the ocean checks its fpeed. The banks crumble down anew, the valley or hollow forms; but the fection, always confined to its bottom, cannot acquire a great breadth, and it retains a good deal of the form of the trapezium formerly mentioned. In this manner does the regimen begin to be eftablifhed from \(f\) to \(c\).

With refpect to the next part \(d e\), the difcharge or produce is diminifhed by the want of the brook le. It mult take a fimilar form, but its area will be diminifhed, in order that its velocity may be the fame; and its mean depth \(d\) being lefs than in the portion ef below, the flope mut be greater. Without thefe conditions we could not have the uniform velocity, which the affumed
theary.
permanency i: an uniburm fuil necuranily fuppofes. Reatoning ater the fame manner for a'l the portions id, \(b\) c, ali, \(s a\), we fee that the regimen will be fuccefSx:ly eithblithed in timm, and that the thane necelfory ior the purpofe will be greater as we approath the aiwer he:a. The vertical fedion or profile of the courte - Hhe river sab ctef will therefure refemble the line S. 1 BCDIF which is thecthed below, having its differ. rot parts varioully inclined to the herienatal line I-11:

Such is the precels of mature to be obierved in every niver on the furtace of the globe. It long appeared a biat of puzzle to the theorifs; and it was this obterva-t:- 1 of the increalin:'s, or at leat this con:ibued velocity with imaller flope, as the rivers increated by the addition of their tributary frems, which caufed Guglielnini to have recourfe to his new principle, the ener\(g y\) of diep waters. We have now feen in what this tion remaining in the middle of a great ftream of wa-t-r after a quantity has been retarded by the fides and bottom; and we fee clearly, that fince the addition of a new and perhaps in cqual fitream does hot occupy a bed of double furlace, the proportion of the retarditiens to the remaining motion muft contincally diminith as a tiver increafes by the addition of new ftreams. It therefore the flope were not diminithod, the regimen would be deflroyed, and the :iver would dig up its channel. We have a full confirmation of this in the many works which have been executed on the lo, which runs with rapidity through a ach ard yielding foil. Ab,ut the jear 1600 , the waters of the Panarn, a very confiderable river, were added to the Po Grande ; and although it brings along with it it its frefhes a valt quantity of fand and mud, it has greatly deepened the whole Tronco di Venezia from the conflaence to the fe.. This point was clearly afcertained by Nanfredi about the 1720 , when the inhabiants of the valleys adjacent were alarmed by the project of bringing in the waters of the Rheno, which then ran through the Ferratefe. Their fears were overcome, and the Po Grande continues to deepen its channel every day with a prodigious advantage to the navigations; and there are feveral extenfive marfhes which now drain off by it, after having been for ages under water: and it is to be partienlarly remarked, that the Rteno is the fouleft river in its frefles ot any in that commery. We infert this remark, becaufe it may be of great practical utility, as pointing out a methed of preierving and even improving the depth of rivers or drains in flat countrics, which is not chvious, and rather appears improper : but it is ftrictly conformable to a true theory, and to the operations of nature, which never fails to adjuft every thing fo as to bring about an equilibrium. Whatever the declivity of the country may have been origimally, the regimen beginsto be fettled at the mouthis of the rivers, and the hopes are diminifhed in fucceffion as we recede from the cout. Th original flopes inland may have been much greater; but they will (when bufy nature has completed her work) be left fomewhat, and only fo much greater, that the velocity mav be the fame notwithtanding the dimination of the fection and mean depth.

Frefhes will dilturb this methodical progrefs relative only to the fucceflive permanent additions; but their effels chiefly accelerate the decpening of the bed, and
the diminution of the flope, b! augnentisg the velocity during that comtimanse. But when the regimen of the pernament addit:ons is once eftablithed, the frethes tend chicfly to wisen the bed, wathout greatly deepening it: for the aguric phants, which have been growing and thriving during the peaceable tlate of the river, ant now laid :long, but not fwept away, by the frehes and blosect the bottom from their attacks; and the flones and gravel, which mut have been left bare in a cenre of ycars, werking on the fint, will alfo collect in the buttom, and greatly augment its power of refigance: and cven if the lloods fhould bave deepened the bottom fome limall matter, fone mad will be depofited as the velocity of the frethes diminithes, and this will remain till the nert fiond.

We have fuppofed the foil uniform through the whole courfe: This ieldem happens; therefore the circomflances which inture permanency, or the regimen of: diver, nay be very different in its different parts and in different fivers. We may fay in general, that the farther that the regimen has advanced up the fream in any river, the morc llowly will it convey its waters to the fea.

There are fome general circumfances in the motion of aivers which it will be proper to take notice of jult now, that they may not interrupt our more minute examination of their mechanim, and their explanations will then occur of themfelves as corollaries of the propofitions which we flat endeavour to demonitrate.

In a valley of fmall width the river always ccupies the In narrow lowelt part of it ; and it is obferved, that \(t\) is is teldom valleysriin the middle of the valley, ard is nearelt to that fide vers adon which the flope from the higher grounds is fteepeft, herc to the and this without regard to the line of its courfe. The teeper river generally adheres to the fleepef liblls, whether they advance into the plain or retire from it. This general leature maly be obferved over the whole globe. It is divided into er p.rtments by great ranges of mountains; and it may be obferved, that the great rivers hold their courfe not very far from them, and that their chief feeders come from the other fide. In every copartment there is a fwell of the low country at a diftance from the bounding ridge of mountains; and on the fummit of this fiwell the principal feeders of the great river have their fources.

The name ralley is given with lefs propriety to thefe immenfe regions, and is more applicable to tracks of champaign land which the eye can take in at one view. Even here we may obferve a refemblance. It is not always in the very lowef part of this valley that the river has its bed; although the waters of the river flow in a channel below its immediate banks, thele banks are frequently higher than the grounds at the foot of the hills. This is very diftinatly feen in Lower Egypt, by means of the canals which are carried backward from the Nile for accelerating its fertilizing inundations. When the califhes are ope ed to admit the waters, it is always obferved that the dillrids moll remote are the firlt covered, and it is teveral days before the immediately adjoining fields partake of the bleffing. This is a confequence of that general operation of nature by which the valleys are formed. The river in its floods is loaded with mud, which it retains as long as it rolls rapidly along its limited bed, tumbling its waters over and ovcr, and taking up io crery fpot as much as
it depolits : but as foon as it overflows its barks, the
very enlargement of its fection diminilles the velocity very enlargement of its fection diminilhes the velocity
of the water; and it may be obferved fill running in the track of its bed with great velocity, while the waters on each fide are ftagnant at a very fmall diftance: Therefore the water, on getting over the banks, mulk depofit the heavielt, the firmelt, and even the greateit part of iss burden, and mult become gradually clearer as it approaches the hills. Thus a gentle flope is given to the valley in a direction which is the reverfe of what one woull expect. It is, however, almult always the cafe in wide valleys, effecially if the great river cumes through a folt country. The b.mks of the brooks and ditches are obferved to be deeper as they approach the river, and the merely fuperticial drains run backwands irum it.

We have already obferved, that the enlargement of the bed of a tiver, in its approach to the feia, is not in propartion to the increafe of its waters. This would be the cafe even if the velucity continued the fame: and therefore, fince the velocity eveu increafes, in confequence of the greater energy of a large body of water, which we now anderttaid diftinstly, a thill fmaller bed is fulficient for conveying all the water to the fea.

This general law is broken, however, in the immediate reizhbourhuod of the tea; becaufe in this fituation the velocity of the water is checked by the paffing flood-tides of the oce:an. As the whole waters mult Itill be ditcharged, they require a larger bed, and the enlargement will be chiefly in width. The fand and mud are depofited when the mation is retarded. The depth of the mouth of the channel is therefore diminithed. It mult therefore become wider. If this be done on a coalt expofed to the force of a regular tide, which carries the waters of the ocean acrefs the mouth of the river, this regular enlargement of the mouth will be the only confequence, and it will generally widen till it wafhes the foct of the adjoining hills; but if there be no tide in the fea, or a tide which does not fet acrofs the mouth of the river, the fands muft be depofited at the fides of the opening, and become additions to the fhore, lengthening the mouth of the channel. In this fheltered fituation, every trivial circum. ftance will caufe the river to work more on particular parts of the bottom, and deepen the channel there. This keeps the mod fulpended in fuch parts of the channe!, and it is not depofited till the tiream has thot farther out into the fea. It is depofited on the fides of thofe deeper parts of the channel, and increafes the velocity in them, and thus fill farther protracts the depofition. Rivers fo fituated will not onily lengethen tiecir channels, but will divide them, and produce iflands at their mouths. A bufh, a tree torn up by the roots by a mountain torrent, and floated down the fleam, whll thus inevitably produce an inand; and rivers in which this is common will be continually fhifting their mouths. The Minfflippi is a moft remarkable inflance of this. It has a lor, g courle through a rich foil, and difembogues itfelf into the Bay of Mexico, in a place whare there is no pafing tide, as may be feen by comparing the hours of high water in difierent place. No river that we know carries down its Itream fuch \(1.4 \mathrm{~m}-\) bers of rooted-up trees: they frequently interrupt the navigation, and render it always dangerous in the night-
time. This river is fo befet with flats and mifting fands at its mouth, that the mott experienced piluts are pez. zled; and it has protruded its channel above 50 miles in the hort period that we have known it. 'He dif. charge of the Danube is very fimilar: fu is that of the Nile; for it is difcharged into a thill corner of the INediterranean. It may now be haid to have acquired eonfiderable permarency; Lut much of this is owing to human indutiry, which frips it as much as fofible of its fubfideable matter. The Ganges two is in a fi. un.tion fretty finiar, and exhibits limilar phenomena. The Muagnon might be noticed as an exception; tut it is not an exception. It has flowed very far in a level bed, and its waters come pretty clear to Para; but befides, there is a ftrong traniverte tide, or ratlier current, at i:s mouth, fetting to the louth-eaft both during flood and cblo. The mouth of the Po is perha, s the molt remarkable of any on the furface of this glube, and exhabits appearances extremely fingular. Its diflharge is into a lequeltered corner of the Adriatic. Though there be a more remarkable tide in this gulpls than in any part of the Mediterrancan, it is fill but tritling, and it cither fets directly in upon the month of the rwer, or retires flraight awar from it. The diver has many muuths, and they thift prodigiounf. There has been a general increafe of the land very remarkable. The marihes where Venice now flands were, in the Auguftan age, everywhere penetrable by the finhing boats, and in the \(5^{\text {th }}\) century could only bear a few miferable huts; now they are covered with crowds of tately buildi:-gs. Ravenna, fituated on the louther nmolt mouth of the Po, was, in the Auguflan age, at the extremity of a fwamp, and the road t it was along the top ot an artificial mourd, made by Auguftus at immenfe expence. It was, however, a fine city, containing extenfive docks, arfenals, and other matiy buildings, being the great military port of the empire, where Augultus laid up his great fhips of war. In the Gothic times it became almoft the capital of the Weftern empire, and was the feat of government and of lixury: It muft, therefore, be fuppofed to have every accommodation of opulence, and we cannot doubt of its having paved ftreets, wharfs, \&c.; fo that its wealihy inhabitants were at leaft walking dryfooted from houfe to houfe. But now it is an Italian mile frum the fea, and furrounded with vineyards and cultivated fields, and is accelible in every drection. All this mult have been formed by depolitions from the Po, Howing through Lombardy loaded with the fpoils of the Alps, which were here arrefted by the reeds and bulrulises of the marfh. Thefe things are in common courfe; but when wells are dug, we come to the pavements of the anciert city, and thefe pavements are all on one exact level, and they are eigbt feet below the furface of the fea at low zuater. This cannot be afcribed to the fubliding of the ancient city. This would be irregular, and greatelt among the heavy buildiogs. The tomb of 'lheodoric 1 emains, and the pavement round it is on a level with all the others. The lower fory is always full of water; fo is the lower fory of the cathedral to the depth of three feet. The ornaments of both there buildings leave no room to doubt that they were formerly dry; and fuch a building as the cathedral could not link without crumbling into pieces.

It is by no means eafy to account for all this. The depofitio..s
depofitions of the Po and other rivers nult raife the ground ; and yet the rivers mult fill fow over all. We inult conclude that the furface of the Adratic is hy no means level, and that it llopes like a ives from the Latgonn of Venice to the cattward. In all probability it even flopes contiderably ourwards from the flore. This wil not hinder the altermations of chb and fow tide, as will be thown in its proper phice. The whole thores of thi gulph exhibit om of uncomann appearance-.
Fivers The l.al general whervations of. ich we thall make in are ernver thin plice is that the furlace of a river is not fat, enna, hwart fidercd athwant the ftream, but convex: this i , owing the Presm,
aid ithe
its motion. Suppofe a canal of thagnamt water ; its cacte of it. furface world be a perfea level. Dut duppofe it poflible by any means to give the middle waters a moti. n ia the direaton of its length, they mult drag along with them the witers immeanately contigurus. Thefe will move lefs fwifly, and will in like manner drag the waters with ut them; and thus the water at the lides being abtiracted, the depth mult be lefs, and the general furface mut be coavex actofs. The lat in at running flream is finiliar to this; the fide waters are withheld by the fides, and every filament is moving more finwly than the one next it iowards the middle of the river, but fifter than the adj.sining filament on the land fide. This alone muft produce a convexity of furface. But befides this, it is demonltrable that the preffure of a running ftream is diminifhed by its motion, and the dimnution is proportional to the lieight which would produce the velocity with which it is gliding palt the adjoining filament. This convexity mult in all cafes be very fmall. Fow rivers have the velocity nearly equal to eight feet per fecond, and this requires a height of one foot only. An author quoted by Mr Butfon fays, that he has obferved on the river Aveiron an elevation of three feet in the middle during floods; but we fufpect fome error in the obfervation.

\section*{\$4. Of the Windings of Rivers.}

Risers are fellom ftraight in their courfe. Formed by the hand of nature, they arc accommodated to every change of circumftance. They wind around what they cannot get over, and work their way to either fide according as the refiftance of the oppofite bank makes a Itraight courfe more difficult ; and this feemingly fortuitous rambling diftributes them more uniformly over the furface of a country, and makes them every where more at hand, to reccive the numberiefs rills and rivulets which coiled the waters of nur fprings and the fuperfluities of our thowers, and to comfort our habitations with the many advantages which cultivation and fociety can derive from their prefence. In their feeble heginnings the fmalleft incquality of flope or conliftency is enougls to turn them afide and make them ramble through every field, giving drink to our herds and fertility to our foil. The more we follow nature into the minutix of her operations, the more mult we admire the incxhautible fertility of her refources, and the fim. plicity of the means by which the produces the moft important and beneficial effcets. By thus twifting the confe of our rivers into 10,000 fhapes, the keeps them long amadit our ficl ds, and thus compenfates for the declivity of the furface, which otherwiic would tumble them with great rapidity into the ocean, loaded with the beft and richeft of our foil. Without this, the
fhowers of heaven would have littie influence in furply. ing the walle of inceliamt cvapozation. But as things are, the rains are kept fluwly trickling along the floping fides of , ur hills and fteeps, winding round every clod, nay every plane, which lengthens their courfe, diminithes their flope, checks their fpeed, and thas prevenis them from quickly bruthing off from every part of the furface the lightett and beft of the foil. The flattelt of our t : Ins lands w uld be too theep, and the riwers would tho t aleng through rur finelt mealows, hurlying every thing away with them, and would be unfit for the purpoles of inland conveyance, if the incqualitics of \(f\) il did not make them change this beadjons; courfe for the more beautiful meanders which we obferve in the courfe of the fmall rivers winding throngh our meadows. Thofe rivers are in general the ftraighteft in their courle which are the moft rapid, and which roll along the greateft bodies of water; fuch are the Rhone, the Po, the Danube. The finaller rivers continue more devious in their progrefs, till they approach the feat, and have gathered frength from all their tributary flreams.

Every thing aims at an equilibrinm, and this directs even the ramblings of rivers. It is of importance to underttand the relation between the force of a river and the refitance which the foil opfofes to thole deviations from a rectilineal courfe; for it may frequently happen that the general procedure of nature may be inconfiflent with our local purpofes. Minn was fet down on this globe, and the talk of cultivating it was given him by nature, and his chief emjoyment feems to be to Aruggle with the elements. He mult not find things to his mind, but he muft mould them to his own fancy. Yet even this feeming ancmaly is one of nature's moft beneficent laws; and his exertions mult fill be made in conformity with the general train of the operations of mechanical nature: and when wa have any work to undertake relative to the courfe of rivers, we mult be careful not to thairt their general rules, otherwife we flall be fooner or later punifhed for their infraction. Things w:ill be brunght back to their former flate, if our operations are inconfilient with that equilibrium which is conltantly aimed at, or fome new flate of things which is equivalent will be foon induced. If a well regulated wiver has heen improperly deepened in fome place, to anfiwer fome particular purpofe of our own, or if its breadth has been improperly augmemted, we thall foon fee a depofition of mud or fand choak up our fancied improvements; becdufe, as we have enlarged the feetron without increaling the llope or the fupply, the velecity mult diminifh, and floating matters muft be depolited.

It is true, we frequently fee permanent channels where the foms are extremely different from that which the waters would dig for themfelves in an uniform foil, and which approaches a good deal to the trapezium described fonmerly. We fee a greater breadth frequently componite for a want of depth; but all fuch devidtions are a fort of contraint, or rather are indications of incquality of foil. Such irregular forms are the works of nature; and it they are permanent, the cquilitrium is obtained. Commonly the botom is harder than the fides, confiling of the coarfeft of the fand and of gravel; and therefore the neceffary feation can be obtained only by increafing the width. We
are accuftomed to attend chicfly to the appearances which prognolticate mifchief, and we interpret the appearances of a permanent bed in the fame way, and frequently form very falfe judgments. When we fee one bank: low and flat, and the other high and abrupt, we fuppofe that the waters are paffing along the firft in peace, and with a gentle frcam, but that they are rapid on the other fide, and are tearing away the bank ; but it is juft the contrary. The bed being permanent, things are in equilibrio, and each bank is of a form jutt competent to that equilibrium. If the foil on both fides be unilorm, the Itream is molt rapid on that fide where the bank is low and flat, for in no other form would it rithitand the action of the frean; and it has been worn away till its flatnefs compenfates for the greater force of the ltreans. The flueam on the other lide muft be more gentle, otherwife the bank could not remain abrupt. In fhort, in a fate of permanency, the velocity of the flream and form of the bank are juft fuited to each other. It is quite otherwile before the river has acquired its proper regimen.

A careful confideration therefore of the general features of rivers which have fettled their regimen, is of ufe for informing us concerning their internal motions, and direating us to the moth effectual methods of regulating their courfe.

We have already faid that perpendicular brims are inconfifent with itability. A fimicircular festion is the form which would produce the quickeft train of a river whofe expence and flope are given ; but the banks at B and D (fig. if.) would crumble in, and lic at the bottom, where their horizontal furface would fecure them from farther change. The bed will acquire the form \(G \subset F\), of equal fection, but greater width, and with brims lefs fhelving. The proportion of the velocities at \(A\) and \(c\) may be the fame with that of the velocities at \(A\) and \(C\); but the velccity at \(G\) and \(F\) will be lefs than it was formerly at \(\mathrm{B}, \mathrm{C}\), or D ; and the velocity in any intermediate point E , being fomewhat between thoie at \(F\) and \(c\), mult be leis than it was in any intermediate point of the femicircular bed. The velocities will therefore decreafe along the border from \(c\) towards \(G\) and \(F\), and the fteepnefs of the border will augment at the fame time, till, in every point of the new border GcF , thefe two circumftances will be fo adjufted that the neceffary equilibrium is eftablifhed.

The fame thing mult happen in our trapezium. The flope of the brims may be exact, and will be retained; it will, however, be too great anywhere below, where the velocity is greater, and the fides will be worn away till the banks are undermined and crumble down, and the river will maintain its fection by increafing its width. In fhort, no border made op of ftraight lines is confiftent with that gradation of velocity which will take place whenever we depart from a femicircular form. And we accordingly fee, that in all natural channels the feelion has a curvilineal border, with the flope increafing gradualiy from the bottom to the brim.

Thefe obfervations will enable us to underfand how nature operates when the inequality of furface or of tenacity obliges the current to change its direction, and the river forms an elbow.

Suppofing always that the difcharge continues the fame, and that the mean velocity is either preferved or
refored, the following conditions are neceffary for a Theory. permanent regimen.
r. The depth of water mult be greater in the elbow Conditions than anywhere elfe. hecefary
2. The main fream, after having fruck the corcave for a perbank, milt be reflected in an equal angle, and muit then manent rebe in the direction of the next reach of the river:
3. The angle of incidence muit be proportioned to the tenacity of the foil.
4. There muft be in the elbow an increafe of fiope, or of head of water, capable of overcoming the refiftance occafioned by the elbow.
The reafouablenefs, at lealt, of thefe conditions will appear from the following confiderations.
1. It is certain that force is expended in producing Reafon3this change of direction in a channel which by fuppofi- blenefs of tion diminiflas the current. The diminution arifing thefe confrom any cauie which can be compared with friction muft be greater when the ftream is directed againft one of the banks. It may be very difficult to fate the proportion, and it would occupy too much of our time to attempt it ; but it is fufficient that we be convinced that the retardation is greater in this cale. We fee no caufe to increafe the mean velocity in the elbow, and we muit therefore conclude that it is diminifhed. But we are fuppufing that the difcharge continues the fame; the fection muft therefore augment, or the channel increafe its tranfverfe dimenfions. The only queftion is, In what manner it does this, and what change of form does it affer, and what form is competent to the final equilibrium and the confequent permanency of the bed? Here there is much room for conjecture. Mr Buat reafons as follows. If we fuppofe that the points \(B\) and \(C\) (fig. 15.) continue on a level, and that the points \(H\) and \(I\) at the beginning of the next reach are alfo on a level, it is an ineritable confequence that the fope along CMI muft be greater than along BEH, becaufe the depreffion of \(H\) below \(B\) is equal to that of I below C , and BEH is longer than CMI. Therefore the velocity along the convex bark CMI munt be greater than along BEH. There may even be a ftagnation and an eddy in the contrary direction along the concave bank. Therefore, if the form of the fection were the fame as up the flream, the fides could not fland on the convex bank. When therefore the fectinn has attained a permanent form, and the banks are again in equilibrio with the adion of the current, the conver bank muft be much flatter than the concave. If the water is really ftill en the concave bank, that bank will be abfolutely perpendicular; nay, may overhang.-According. ly this fate of things is matter of daily obfervation, and jultifies our reafoning, and entilles us to fay, that this is the nature of the internal motion of the filaments which we cannot diftinelly ebferve. The water moves moft rapidly along the convex bank, and the thread of the Aream is neareft to this fide. Reafoning in this way, the fection, which we may fuppofe to have been originally of the form \(\mathrm{M} b a \mathrm{E}\) (fig. 16.) affumes the fhape MBAE.
2. Without prefuming to know the mechanirm of the internal motions of fluids, we know that fuperficial waves are reflected precifely as if they were elaltic bodies, making the angles of incidence and refiection equal. In as far therefore as the fuperficial wave is concerned in the operaion, Mr Buat's fecond poftion is juft.

The fermarency of the nest rach reguires that its avis thall be in the direttion of the line EP which makes the sugte CLIP=FEN. If the next reach F:a, t:e diraii in E(), MR, the ware reflectal in the lue ES will wit on the bank at \(S\), and will be rethened in the line \(5 \%\), and work agatin on the oppofite bank at 7 . We Enow that the tiect of the fuperlicial motion is agene in dentopin. tie bauks of canats. So far theretore Mr But is right. We cannt thy with at y precifion or centate é low the whinns of the unde: fildments are montifisd; but "e know mo reabon fir not exiending tu the un ter film nemts what appears fo proL. bre widh refpect to the firtace water.
3. The thirl politi \(n\) is no lets evident. We do not kniw the mude of action of the water on the bank; but our gener,t rintoms on this tubject, contirmed by common experience, tell the that the more obliguty a llrenn of water beats o:l any bank, the lets it tends to undmine it or wall it away. A lliff and cohetive foil therefore will iutler no more lrum being almolt rerpendiculanly buffeted by a fream than a friable fand would futfer from water gliding along its face. Mr Buat thinks, from experience, that a clay bank is not feafibly affected till the angle \(\operatorname{IEE}\) is abuat \(3^{6}\) degres.
4. Since ticre are caufes of retardation, and we nill fuppofe that the difcharge is kept up, and that the mean velocty, whieh had been diminithed by the enlargement of the fection, is again reltored, we muft grant that there is provided, in the mechanifm of thefe motion, an accelerating force adequate to this effect. There can be no aciclerating furce in an open fream but the fuperficial flope. In the prefent cale it is undoubrediy fo; becaufe by the deepening of the bottom where there is an elbow in the ftream, we have of neeclity a counter Alope. Now, all this head of water, which muft produce the augmentation of velocity in that part of the ftream which ranges roul the convex bauls, will arife from the check which the water gets from the concave bank. 'This occafions a gorge or fiwell up the ftream, enlarges a litule the feation at BLC ; and this, by the principle of uniform motion, will augment all the velocities, deepen the channel, and put every thing again into its train as foon as the water gets into the next reach. 'The water at the bottum of this baton has very little motion, but it defends the bottom by this very circumftance.

Such are the notions which Mr de Buat entertains of this part of the mechanifm of running waters. We cannot fay that they are very fatisfatory, and they are very oppofite to the opinions commonly entertained on the fubjeet. Moft perfons think that the motion is mutt rapid and turbulent on the fide of the concave bank, and that it is owing to this that the bank is wornaway till it become perpendicular, and that the oppofite bank is Alat , becaufe it has not been gnawed away in this manner. With refpeet to this general view of the matter, there perfons may be in the right; and when a flredm is turned into a crooked and yielding channel for the firt time, this is its manner of astion. But Mr Buat's ains is to inveltigate the circumfances which obtain in the cafe of a regimen; and in this view he is undoubtedly right as to the facts, though his mode of accounting for thefe fats may be erroncous. And as
this is the only ufeful view to be taken of the fubljeet, it ought chiefly to be attended to in all our attempts to precure R.wility to the bed of a river, without the expentive helps of matomry, \&e. If nee attenpt to fecure permanency by deepening on the infide it the elbow, our bank will undonbred.y crumble down, diminifh the paffage, and necatiun a more violent at on on the hollow bank. The motl effequal nican of fecurity is 1 enlarge the fettion: and if we du this on the infide banl, we muit du it by widening the Itream very much, that we may give a very floping bark. Our attention is commonly drath to it when the hollow bank is giving way, and with a view to thop the ravages of the flream. Things are not now in a tate of permatnency, but natue is working in her own way to bring it about. This may not fuit our purpore, and we mult thwat her. The phenomena which we then obferve are irequently very unlike to thofe deferibed in the preceding paragraphs. We fee a violent nambling motion in the frean towards the hollow bank. We fee an evident accumulation of water on that fide, and the puint B is frequently higher than C . 'This regorging of the water extends to tome diftance, and is of iffelf a caule of greater velocity, and contributes, like a head of itagnant waser, to force the ftream through the bend, and to deepen the bottom. This is clearly the cafe when the velocity is excelive, and the hollow bank able to abide the fhock. In this lituation the water thus heaped up efcapes where it beit can; and as the water, obftueted by an obflacle put in its way, efcapes by the fides, and there has its velocity increafed, fo here the water gorged up againt the hollow bank fiwells over towards the oppolite fide, and paffes round the convex bank with an increafed velocity. It depends much on the adjultment between the velocity and confequent accumulation, and the breadth of the ftream and the angle of the elbow, whether this augmentation of velocity fhall reach the convex bank; and we fometimes fee the motion very languid in that place, and even depofitions of mud and fand are made there. The whole phenomena are too complicated to be accurately deferibed in general terms, even in the cafe of perfect regimen : for this regimen is relative to the confitence of the channel ; and when this is very great, the motions may be moft viol.nt in every quarter. But the preceding oblervations are if importance, becaufe they relate to ordinary cafes and to ordmary channels.

It is evident, from Mr Buat's fecond pofition, that the proper form of an elbow depends on the breadth of the liream as well as on the radius of curvature, and that every angle of eibrw will require a certain proportion between the width of the river and the radius of the fweep. Mr Buas gives rulc, and formula for all thefe purpofes, and thows that in une fiweep there may be more than one reflection or rebound. It is needleds to enlarge on this matter of mere genmetrical difeuffion. It is with the view of enabling the engineer to trace the windings of a siver in fuch a manner that there fhall be no tebounds which thall direat the Itream againgt the fides, but preferve it always in the axis of every reach. This is of conlequence, even when the bends of the river are to be fecurest by mafonry or piling; for we have feen the neceffity of increating the feetion, and the tendency which the waters have to deepen the channel on that fide where the rcbound is made. This tends to undermine our defences, and oblige us to give them deeper and more fulid toundations in fuch places. But any perfon accullomed to the ufe of the icale and compalfes will torm to himfulf rules of practice equaily furc and more expeditious than Mr de Buat's formula.

ROI
Refiltanc caufed by an elhow, and mode of nver coming it.

We proceed, therefire, to what is more to our purpofe, the confideration of the refiltance caufed by an elbow, an the methods of providing a torce capable of overcoming it. We have already taken notice of the felutary confequences arifing from the rambling courfe of rivers, inafmuch as it more effectually fpreads them over the face of a country. It is no let's beneficial by diminifling their velocity. 'This it docs both by lengthening their courfe, which diminithes the declivity, and by the very refifance which they meet with at every bend. We derive the chicf advantages from our rivers, when they no longer thoot their way, from precipice, to precipice, loaded with mud and fand, but peaceably roll alung their clear waters, purified during their gentler courfe, and offer themfelves for all the purpofes of pafturage, agriculture, and navigation. The more a river winds its way round the foot of the hills, the more is the refiftance of its bed multiplied ; the morc obftacles it meets with in its way from its fource to the fea, the more moderate is its velocity; and inftead of tearing up the very bowels of the earth, and digging for itfelf a deep trough, along which it fweeps rocks and rooted up trees, it Hows with majeftic pace even with the furlace of our cultivated grounds, which it embellifhes and fertilizes.

We may with fafety proceed on the fuppofition, that the force neceflary for overcoming the refiftance arifing from a rebound is as the fquare of the velocity; and it is reafonable to fuppofe it proportional to the fquare of the fine of the angle of incidence and this for the reafons given for adopting this meafure of the general REsist. Ance of Fluids. It cannot, however, claim a greater confidence here than in that application; and it has been fhown in that arricle with what uncertainty and limitations it mult be received. We leave it to our readers to adopt either this or the fimple ratio of the fines, and Thall abide by the duplicate ratio with Mr Buat, becaufe it appears by his experiments that this law is very exactly obferved in tubes in inchnations nut exceeding 40; wherens it is in thefe fmall angles that the application to the general refintance of fuids, is moft in ault. But the correction is very fimple, if this value thall he foind erroneous. There can be little doubt that the force neceffary for overcoming the refiflance will increafe asthe numberof rebounds.- Therefore we may exprefsthe refiftance, in general, by the formiuis \(r=\frac{V^{2} s^{2} n}{m}\); where - is the refiftance, \(V\) the mean velocity of the frean, \(s\) the fine of the angle of incidence, \(n\) the number of cqual rebounds (that is, having equal angles of incidence), and \(n\) is a 14 mber to be determined by experiment. Mr de Bat made many experiments on the refizance occafioned by the bendings of pipes, none of which differed from the refiut of the above formula above one part in twelve; and he concludes, that the refiftance to one bend may be eftimated at \(\frac{V^{3} s^{3}}{3000}\). The experiment was in this form: A pipe of 1 inch diameter, and 10 feet long, was formed with sorcVol. XVI.
bounds of \(36^{\circ}\) each. A head of water was applied to if , which gave the water a velocity of fix feet per focond. Another pipe of the fame dianmeter and le ngut, but without any bendings, was fubjected to a preffure of a head of water, which was increafed till the velo. city of efllux was alfo fir feet per fccond. 'The addiional head of water was \(5 \frac{2}{10}\) inches. Another of the fame diameter and length, having one bend of \(24^{\circ} 34^{\prime}\), and runring 85 iuches pir fecond, was compared with a Araight pipe having the fame vclocity, and the difference of the heads of water was \(\frac{37}{105}\) of an inch. A computation from thefe two experiments will give the above refult, or in Englifla mealure \(r=\frac{V^{2} s^{2}}{3200}\) very nearly. It is probable that this meafure of the refiftance is too great; for the pipe was of uniform diametcr even in the bends: whereas in a river properly formed, whacre the regimen is exact, the capacity of the fection of the bend is increafed.

The application of this theory to inclined tubes and to open freams is very obvious, and very ligitimate and fafe. Let AB (fig. 17.) be the whole height of the refervoir A B I K, and BC the horizontal length of a pipe, containing any number of rebounds, equal or unequal, but all regnlar, that is, contructed according to the conditions formerly mentioned. The whole head of water fhould be conceived as performing, or as divided into portions which perform, three different offices.One portion, \(A D=\frac{V^{3}}{505}\), impels the water into the entry of the pipe with the velocity with which it realiy mores in it ; another portion EB is in equiiibrio with the refiftances arifing from the mere length of the pipe expanded into a fraight line; and the third portion DE ferves to overcome the refiftance of the bends. If, therefore, we draw the horizontal line BC, and, taking the pipe BC out of its place, put it in the pofition DH, with its mouth C in H , fo that DH is equal to BC , the water will have the fame velocity in it that it had beforc. N.B. For greater fimplicity of argument, we may fuppofe that when the pipe was inferted at \(B\), its bends lay all in a horizontal plane, and that when it is inferted at \(D\), the plane in which all its bends lie flopes only in the direction DH , and is perpendicular to the plane of the figure. We repeat it, the watcr will have the fame velocity in the pipes \(B C\) and DH , and the refiftances will be overcome. If we now prolong the pipe DH towards \(L\) to any diftance, repeating continually the fame bendings in a feries of lengths, eacle equal to DH , the motion will be continued with the velocity correfponding to the preffure of the column AD ; becaufe the declivity of the pipe is augmented in each Iength equsl to DH , bs a quantity precifely fufficient for overcoming all the refiftances in that length; and the true flope in thefe cafes is BE + ED, divided by the expanded length of the pipe BC or DH.

The analogy which we were enabled to eftablifh between the uniform motion or the train of pipes and of open Atreams, entitles us now to fay, that when a river has bendings, which are regularly repeated at equal intervals, its flope is compounded of the flope which is neceffary for overcoming the refiftance of a fraight channel of its whole expanded length, agreeably to Oo
the

Theurv. the formula for uniform motior, and of the flope which \(\rightarrow\) is necelfary for overconing the rctillance arifing from its bendings alone.

Thus, let there be a river which, in the expanded courfe of 6000 fathoms, has 10 elbows. each of which has \(30^{\circ}\) of rebound; and let its mean velocity be 20 inches in a fecond. If we would learn its whole ilope in this 6000 fathoms, we muft firth find (by the formula of uniform motion) the flupe s which will produce the wlocity of 20 inches in a ltraight river of this leneth, fegion, and mean depih. Suppoie this to be
xrobor or 20 inches in this whole length. We muft then find (by the formula \(\frac{V^{3} \operatorname{Sin}^{3}}{32 C 0}\) ) the flure neceffary for overcoming the refiltance of 10 rebounds of \(30^{\circ}\) each. This we thall find to be \(6 \frac{1}{T}\) inches in the 6000 fathoms. Therefore the river mull have a flope of \(26 \frac{2}{\frac{3}{3}}\) inches in 6000 fathoms, or Tr! produce the fame velocity which 20 inches, or zT' \({ }^{\prime}\) ©s would do in a Atraight running siver of the fame length.

\section*{Partil. IR ACTICAL INFERENCES.}

HAVING thus eflablifice a thenry of a mof important part of hydraulice, which may be confided in as a juft reprefentation of nature's procedure, we thall apply it to the examination of the chicf refults of every thing which art has contrived for limiting the operations of nature, or modifying them fo as 10 fivit our particular vicws. Trulting to the detail which we have given of the conmeting principles, and the chicf circumfances which co-operatcin producing the oftentible effect; and fuppofing that fuch of our acaders as are interefted in this fubjeet will not thinh it too much trouble to make the applications in the fame detail; we flall content ourfelves with merely printing out the Meps of the procefs, and howing their foundation in the theors itifelf: and frequently, in place of the direct ana-
lyfis which the theory enables us to employ for the folution of the problems, we fhall recommend a procefs of approximation by trial and correction, fufficiently accurate, and more within the reach of practical engineers. We are naturally led to confider in order the following articles.
1. The effects of permanent additions of every kind to the waters of a river, and the moft effectual methods of preventing or removing inundations.
2. The effetts of weirs, bars, fluices, and keeps of every kiad, for raifing the farface of a river; and the fimilar effects of bridges, piers, and cvery thing which contrdets the fection of the itream.
3. The nature of canals; how they differ from rivers in refpen of origin, difcharge, and regimen, and what conditions are necelfary for their moft perfect conftruction.
t. Canals for draining land, and drafts or canals of detivation from the main Atram. The principles of their conftralion, fo that they may fuit their intended purpe fes, and the change which they produce on the main lleam, both above and helow the point of derivation.
Of the effechs of ternanuent adililions to the waters of a river.
From what has been faid already, it appears that to every kind of foil or bed there cerreffends a certain velocity of cutrent, ton fmall to hurt it hy digging it up, and tno great to allow the depolition of the mateti.uls which it is carrying along. Suppofing this Fnowis for any particular lisuation, and the quantity of water which the channel muit of necefity difanarge, we may with to lears the fmallef flop= which munt be given to this ftream, that the waters may run with the sequired velocity. This fuggelts

Prob. I. Given the difcharge D of a 1 iver, and V its velocity of regimen: required the fmallelt flope \(s\), and the dimenfions ef its bed?

Since the flope muft be the finallef poffible, the bed mult have the form w!ich will give the greatert mean depth \(\alpha\), and thould therefore be the traperium formerly delcribed; and its area and perimeter are the fame with thofe of a rectangle whofe breadth is twice its height b. Thefc circumfances give us the equation \(\frac{1}{\mathrm{~V}}=2 h^{2}\). For the area of the fection is twice the fquare of the height, and the difcharge is the produkt of this area and the velocity. Therefore \(\sqrt{\frac{\bar{D}}{2 \mathrm{~V}}}=b\) and \(\sqrt{\frac{2 \mathrm{D}}{\mathrm{V}}}\) \(=\) the breadth \(b\).

The formula of uniform motion gives \(\sqrt{s}-\mathrm{L} \sqrt{s+1,6}\) \(=\frac{297(\sqrt{d}-0,1}{\sqrt{d}+0,}\). Intead of \(\sqrt{d}-0,1\), put its equal \(\sqrt{\frac{b}{2}} \longrightarrow 0,1\), and every thing being known in the fecond member of this equation, we eafily get the value of sby a few trials after the following manner. Suppofe that the fecond memher is equal to any number, fuch as 9. Firf fuppofe that \(\sqrt{3}\) is \(=9\). Then the hyperbolic logarithm of \(9+3,5\) or of 10,6 is 2,36 . Therefore we have \(\sqrt{ } /-1 / \sqrt{s+1,6}=9-2,36,=664\); whereas it fhould have been \(=9\). Therefore fay \(6,6+: 9=9: 12,2\) neally. Now fuppofe that \(\sqrt{ } s\) is \(=12,2\). Then I \(\overline{12,2+1,6}=\mathrm{L}, 13,8,=2,6125\) nearly, and \(12,2-2625\) is 9,575 , whereas it mould be 9 . Now we find that changing the value of \(\sqrt{5}\) from 9 to 12,2 has changed the anfwer from 6,64 to 9,575 , ar a change of 3,2 in our affumption has made a change of 2,935 in the anfiver, and has left an crior of 0.575 . Therefore fay \(2,935: 0,575\) \(=3,2: 0,62 \%\). Theri, tiking 0,628 fiom 12,2 , we have (for our next affumption or value of \(\sqrt{5}\) ) 11,572 . Now \(11,572+1,6=13,132\), and L 13,172 is 2,53 nearly. Now try this laft value \(11,57^{2--2,58}\) is 9,008 , fufficiently exact. This may ferve as a fpecimen of the thia's by which we may avoid an intricate analyfis.

I'rob. 1I. Given the difcharge 1) the nope \(s\), and the velocity V , of permanent reginen, to find the dimenfions of the bed.

Let \(x\) be the width, and \(y\) the depth of the channel, and \(S\) the areal of the fetion. This muf be \(=\frac{1)}{\bar{V}^{2}}\) which is iberefure \(=x y\). The denominator \(s\) being given,

Prsalical infurences.
given, we may make \(\sqrt{s}-L \sqrt{s+1,6}=\sqrt{ } B\), and the formula of mean velocity will give \(\mathrm{V}=\frac{297(\sqrt{d}-c, 1)}{\sqrt{B}}\) \(-0,3(\sqrt{d}-0,1)\), which we may exprefs thus: \(V=\) \((\sqrt{d}-0,1)\left(\frac{297}{\sqrt{B}}-0,3\right)\), which gires \(\frac{V}{\frac{297}{\sqrt{B}}-0,3}=\) \(\sqrt{d}-0,1)\); and finally, \(\frac{V}{\frac{297}{\sqrt{B}}-0,3}+0,1=\sqrt{ } \cdot \sqrt{l}\).

Having thas obtained whit we called the mean depth, we may fuppofe the fection rectangular. This gives \(d=\frac{x y}{x+2 y}\). Thus we have two cquations, \(\mathrm{S}=x y\) and \(d=\frac{x y}{x+2 y}\)
From which we obtain \(\left.x=\sqrt{\left(\frac{S}{2 d}\right)^{2}-2 S} \right\rvert\,+\frac{S}{2 d}\). And having the breadth \(x\) and area \(S\), we have \(y=\frac{S}{x}\) And then we may change this for the trapezium often mentioned.

Thefe are the chief problems on this part of the fubject, and they cnable us to aljuft the flope and chan. nel of a river which receives any number of fuccellive permanent additions by the influx of other freams. 'Ihis laft informs us of the rife which a new fupply will produce, becaufe the additional fupply will require additional dimenfions of the channel; and as this is not fuppofed to increafe in breadth, the addition will be in depth. The queftion may be propored in the following problem.

Prob. III. Given the llope s, the depth and the bafe of a rectangular bed (or a trapezium), and confequently the difcharge \(D\), to find how much the fec. tion will rife, if the difcharge be augmented by a given quantity.

Let \(b\) be the height after the augmentation, and \(w\) the width for the rectangular bed. We have in any unifurm current \(\sqrt{d}=\frac{\hat{V}}{\frac{297}{\sqrt{B}}-0,3}\) Raifing this to a fquare, and putting for \(d\) and V their values \(\frac{w b}{w+2 b}\) and \(\frac{\mathrm{D}}{w}\), and making \(\frac{297}{\sqrt{ } B}-0,3=K\), the equation becomes \(\frac{v b b}{\tau v+2 b}\) \(=\left(\frac{D}{\text { wh } K}+0, I\right)^{z} \quad\) Raifing the fecond member to a fquare, and reducing, we obtain a cubic equation, to be folved in the ufual manner.

But the folution would be cxtremely complicated. We maj obtain a very expeditious and exact approximation from this confideration, that a fmall change in one of the dimenfions of the feetion will produce a much greater change in the fection and the difcharge than in the mean depth \(d\). Having therefore augmented the unknown dimenfion, which is here the height, make ufe of this to form a new mean depth, and then the new cquation \(\sqrt{ } \bar{d}=\frac{\mathrm{D}}{w / 3\left(\frac{297}{\sqrt{D}}-0,3\right.}+c, 1\) will
give us another value of \(h\), which will rarely exceed the truth by \(\mathrm{T}^{1}\). 'This ferves (by the fame procefs) for finding another, which will comnonly be ufficiently exact. We thall illnftrate this bv an example.

Let there be a river whofe channel is a rectangle 150 feet wide and fix feet deep, and which difcharges 1500 cubie fiet of water per fecond, having a velocity of 20 inches, and Mope of \(\overline{\mathrm{T}} \frac{\mathrm{B}}{\mathrm{\delta}} \mathrm{\sigma}\), or about \(\frac{7}{\overline{1}}\) of an inch in 100 hithoms. How much will it rife if it receives ant addition which triples its difcharge ; and what will be its velocity?

If the velocity remained the fame, its depth would be tripled; but we know by the general formula that its velocity will be greatly increafed, and therefore its depth will not be tripled. Suppofe it to be doubled, and to become 12 feet. This will give \(d=10,3+483\), or \(124,13 S\) inches; then the equation \(\sqrt{\bar{d}}-0,1=\) \(\frac{\mathrm{D}}{w h\left(\frac{297}{\sqrt{13}}-0,3\right.}\), or \(b=\frac{\mathrm{D}}{w(\sqrt{d}-0,1)\left(\frac{297}{\sqrt{B}}-0,3\right)}\), and
in which we have \(\sqrt{ } \mathrm{B}=107,8, \mathrm{D}=4500 ; \sqrt{d}-\mathrm{C}, 1\) \(=11,0+17\), will give \(b=13,276\); whereas it thould have been I2. This fhows that our calculated value of \(d\) was too fmall. Let us therefore increafe the depiln by 0,9 , or make it 12,9 , and repeat the calculation. This will give us \(\sqrt{d}-0,1=11,3927\), and \(h=12,867\), inftead of 13,276 . Therefore augmenting our data 0,9 changes our anfwer 0,409 . If we fuppofe thefe fmall changes to retain their proportions, we nay conclude that if 12 be augmented by the quantity \(x \times 0,9\), the quantity 13,276 will diminifh by the quartity \(x \times 0,409\). Therefore, that the eftimated value of \(b\) may agree with the one which refults from the calcula. tion, we mult have \(12+x \times 0,9=13,276-x \times 0,409\). This will give \(x=\frac{1,276}{1,309},=0,9748\), and \(\times \times 0,9=0,8773\); and \(b=r 2,8773\). If we repeat the calculation with this value of \(b\), we thall find no change.

This value of \(b\) gives \(d=131,8836\) inches. If we now compute the new velocity by dividing the new difcharge 4500 by the new areat \(150 \times 12,8773\), we fhall find it to be 27,95 inches, in place of 20 , the former velocity.

We might have made a pretty exact firt allumption. by recollecting what was formerly oberved, that when the breadth is very great in proportion to the depth, the mean depth differs infenfibly from the real depth, or rather follows nearly the fame proportions, and that the velocities are proportional to the fquare roots of the depths. Call the firf difcharge \(d\), the height \(b\), and velocity \(v\), and let \(\mathrm{D}, \mathrm{H}\), and V , exprefs thefe things in their augmented Atate. We have \(v=\frac{d}{w \dot{h}}\) and \(\mathrm{V}=\frac{\mathrm{D}}{w \mathrm{H}}\), and \(\tau^{\prime}: \mathrm{V}=\frac{d}{b}: \frac{\mathrm{D}}{\mathrm{H}}\), and \(v^{2}: \mathrm{V}^{2}=\frac{d^{2}}{b^{2}}:\)
\(\frac{\mathrm{D}^{2}}{\mathrm{H}^{2}}\). But by this remark \(v^{2}: \mathrm{V}^{2}=b: \mathrm{H}\). Therefore \(b: \mathrm{H}=\frac{d^{2}}{b^{2}}: \frac{\mathrm{D}^{2}}{\mathrm{H}^{2}}\), and \(\frac{b \mathrm{D}^{2}}{\mathrm{H}^{3}}=\frac{\mathrm{H} d^{2}}{b^{2}}\), and \(b^{3} \mathrm{D}^{2}=\mathrm{H}^{3} d^{3}\), and \(d^{2}: D^{2}=b^{3}: \mathrm{H}^{3}\) (a ufeful theorem) and \(\mathrm{H}^{3}=\) \(\frac{b^{3} \mathrm{D}^{2}}{d^{2}}\), and \(\mathrm{H}=\sqrt[3]{\frac{b \mathrm{D}^{2}}{d^{2}}}=12,48\).

Or we might have made the fame affumption by the 002 remark

このニ R I V
pradied rem ir！a alo formerly made on this cafe，that the fquares Inferences of the difcharges are nearly as the cubes of the height， or \(1500^{2}:+500^{3}=6^{3}: 12,49^{3}\) ．

And in making thefe firft gueffes we flall do it more exactly，by recolleding that a certain variation of the mean depth \(d\) requires a greater variation of the height， and the increment will be to the height nearly as half H：e height to the width，as may cally be feen．＇There－ fore，if we add to \(12,+8\) it：\(\frac{6,2 \ddagger}{150}\) th part，or its 24 th part， viz． 0,52 ，we lave 13 for our firt affimption，exceeding the truth only an irch and a hall．We mention thefe cir－ cumftances，that thofe who are difpufed to apply thefe doctrines to the fulution of practical cales may be at no lofs when one occurs of which the regtar folution requires an intricate analydis．

It is evident that the inverfe of the foregning pro－ blems will thow the effects of enlarging the fection of a river，that is，will fhow how much its farface will be funk by any propofed enlargement of its bed．It is therefore ncedlefs to propole fuch problems in this place．Common fenfe directs us to make thefe enlargements in thole parts of the river where their effeet will be greateft，that is，where it is thallowett when its breadth greatly exceeds its depth，or where it is narrowelt（if its depth exceed the breadth，which is a very rare cale），or in general，where the flope is
the fmallett for a hort run．
The fame general principles direct us in the method of embankments，for the prevention of floods，by ena－ bling us to afcertain the heights necellary to be given to our banks．This will evidently depend，not only on the additional quantity of water which experience tells 11 s it river brings down during its frefhes，but alfo on the diftance at which we place the banks from the natural banks of the river．This is a point where miftaken economy frequently defeats its own purpofe．It we raife our embankment at fome diftance from the natural banks of the river，not only will a fmaller beight fut－ fice，and confequently a fmaller bafe，which will make a faving in the duplicate proportion of the height ；but our works will be fo much the ni re durable nearly，if not exactly，in the fame proportion．For by thus en－ larging the additional bed which we give to the fwol－ len river，we diminith its velocity almoft in the fame proportion that we enlarge its channel，and thus dimi－ nith its power of ruining our works．Except，there－ fore，in the cafe of a river whofe frefhes are loaded with tine fond to deltroy the eurl，it is always proper to place the cmbankment at a confiderable ditance from the natural banks．Placing them at nalf the breadth of the fream from its natural banks，will nearly double its channel ；and，except in the cafe now mentimed，the fpace thus detached froniour ficlds will afford excellent patture．

The limits of fuch a work as ours will not permit us to enter into ang detail on the method of embankment． It would require a volume to give inftructions as to the manner of lounding，railing，and fecuring the dykes which mut be railed，and a thoufand circumfances which muft be attended to．But a few general ob． fervations may be made，which naturally occur while we are confidering the manner in which a river works in fettling or altering its chanmel．

It muit horemarked，is the firf place，that the ri－Practical ver will rife higher when enbanked than it docs while Inferences． it was allowed to fpread；：nd it is by no means eafy to conclude to what height it will rite from the greateft height to which it has been obferved to rife in its floods． When at liberty to expand zeer a wide valley；then it could only rife till it overflowed with a thicknefs or depth of water lifficient to pinduce a motion back－ wards into the vall＝y quick enough to take off the wa－ ter as falt as it was fupplied；and we imaginc that a foot or two would tulfice in moft cafes．The beft way for a prudent engineer will be to obferve the utmoft rife remembered by the neighbours in come gorge，where the river cannot jpread out．Meafure the increaled fec－ tion in this place，and at the fame time recolled，that the water increales in a much greater proportion than the fection；becaute an increafe of the hydraulic mean depth produces an increate of velncity in the duplicate proportion of the depth nearly．But as this auymen． tation of velocity will obtain alío between the ensbank－ ments，it will be fulfiently cant to fuppole that the fection muft be increafed here nearly in the fame pro． portion as at the gorge already mentioned．Neglect－ ing this method of information，and segulating the height of our embankment by the agreaten fwell that las been oblerved in the plain，will affuredly make them too low，and render them totally ulelefs．

A line of embankment hould always be carricd on by a ftriat concert of the proprietors of both banks through its whole extent．A greedy proprictor，by ad－ vancing his own embanknent beyond that of his neigh－ bnurs，not only expoles himlelf to rifk by the work－ ing of the waters on the angles which this will pro－ duce，but expofes his neighbours alfo to danger，by nar． rowing the fection，and thereby railing the furface and increafing the velocity，and by turning the ftream athwast，and c：ufing it to fhoot againft the oppofite bank．The whole thonld be as much as pollible in a line ；and the genernl effect fhould be to make the courfe of the fream ilraighter than it was before．All bends fhould be nrade more gentle，by keeping the embank－ ment further from the river in all convex lines of the natural barik，and bringing it nearer where the bank is concave．Iras will greatly diminidh the action of the waters on the bonkment，and infire their duration． The fame maxim muft be followed in fencing any brook which dilcharges itfelf into the river．The bends gi－ ven at its nouth to the two lines of embankment thould be made jefs acute tian thofe of the natural brook，al－ though，by this means，two points of Jind are left out． And the opportunity thould be embraced of miking the dircetion of this iranferie broots more Il ping than before，that is，lefs athwart the direction of the river．

It is of great confequence to cover the outfide of the dyke with very compact turf clofely united．If it ad－ nit water，the interior part of the wall，which is always more porous，becomes drencled in water，and this wa－ ter acts with its fatical preflure，tending to burft the bank on the land－fide，and will quickly thift it from its feat．The utmolt care thould therefore be taken to make it and keep it perfectly tight．It fhould be a continued fine turf，and every bare fpot thould be care－ fully covered with frefl fojl；and rat holes mun be carcfully clofed up．

Part II.
K I V E R.

Practical
\(\underbrace{\text { Inferences. }}\)
107 of the slope requires at the bend of a river and the contequences.

\section*{Of flraighting or changing the courfe of rivers.}

We have feen, that every bending of a river requires an additional lope in order to continue its train, or en. able, it to convey the fame quantity of water without dwelling in its bed. Therefore the effect of taking away any of there bends mut be to fink the waters of the river. It is proper, therefore, to have it in our power to eftimate the fe effects. It may be defirable to gain property, by taking away the fweeps of a very winding Stream. But this may be prejudicial, by defroying the navigation on fuch a river. It may aldo hurt the proprietors below, by increasing the velocity of the itream, which will expose them to the ritk of its overflowing, or of its deftroying its bed, and taking a new course. Or this increate of velocity may be inconfiftent with the regimen of the new channel, or at lealt require larger dimenfions than we fhould have given it if ignorant of this effect.

Our principles of uniform motion enable us to anfer every queftion of this kind which can occur ; and Mr de But propofes feveral problems to this effect. The regular folutions of them are complicated and difficult ; and we do not think them neceffary in this place, because they may all be folved in a manner not indeed fo elegant, bccaufe indirect, but abundantly accurate, and early to any perron familiar with thole which we have already confidered.

We caus take the exaf level across all there fweeps, and thus obtain the whole flope. We can meafure with accuracy the velocity in forme part of the channel which is molt remote from any bend, and where the channel itself thus the greaten regularity of form. This will give us the expence or difcharge of the river, and the mean depth connected with it. We can then examine whether this velocity is precifely fuch as is compartible with lability in the fraight courfe. If it is, it is evident that if we cut off the bends, the greater nope which this will produce will communicate to the wares a velocity incompatible with the regimen fruited to this foil, unless we enlarge the width of the fleam, that is unless we make the new channel more capacious than the old one. We mut now calculate the dimenfions of the channel which, with this increafed flope, will conduct the waters with the velocity that is neceflary. All this may be done by the foregoing problems; and we may eafieft accomplith this by Steps. First, fuppofe the bed the fame with the old one, and calculate the velocity for the increafed nope by the general formula. Then change one of the dimenfions of the channel, fo as to produce the velocity we want, which is a very fimple process. And in doing this, the object to be kept chiefly in view is not to make the new velocity fuck as will be incompatible with the lability of the new bed.

Having accomplifhed this frt purpose, we learn (in the very folution) how much hallower this channel with its greater lope will be than the former. while it difcharges all the waters. This diminution of depth mut increafe the flope and the velocity, and mut diminifh the depth of the river, above the place where the alteraton is to be made. How far it produces the le effects may be calculated by the general formula. We then fee whether the navigation will be hurt, either in the old river up the ftream, or in the new channel. It is

Plain that all the fe points cannot be reconciled. We may make the new channel fuch, that it hall leave a velocity compatible with flability, and that it fall not diminish the depth of the river up the Areami. But, having a greater flope, it mutt have a fmaller mean depth, and also a fmaller real depth, unless we make it of i very inconvenient form.

The fame things viewed in a different light, will flow us what depreffion of waters may be produced by rectiflying the courfe of a river in order to prevent its overflowing. And the process which we would recommend is the fame with the foregoing. We apprehend it to be quite needles to meafure the angles of rebound, in order to compute the nope which is employed for fend. ing the river through the bend, with a view to fuperrede this by fraighting the river. It is infinitely leafier and more exact to meafure the levels themfelves, and then we know the effect of removing them.

Nor need we follow Mr de Buat in folving problems fur diminifhing the lope and velocity, and deepening the channel of a river by bending its courfe. The expence of this would be in every cafe enormous; and the practices which we are jut going to enter upon afford infinitely eafier methods of accomplifhing all the purepoles which are to be gained by thee changes.
\[
\begin{gathered}
\text { Of Bars, Weirs, and Jetteys, for raijng the Surface of } \\
\text { Rivers. }
\end{gathered}
\]

We propose, under the article WATER-Works, to problems, 108 confider in fufficient practical detail all that relates to example;, the conflruction and mechanism of the le and other exec. tons in water; and we confine ourfelves, in this place, to the mere effect which they will produce on the current of the river.

We gave the name of weir or bar to a dam erected across a river for the purpose of railing its waters, whethe in order to take off a óraft for a mill or to deepen the channel. Before we can tell the effect which they will produce, we mut have a general rule for afcertaining the relation between the height of the water above the lip of the weir or bar, and the quantity of water which will flow over.

Firs, then, with refpect to a weir, reprefented in fig. 18. and fig. 18. \(n^{\circ}\) 2. The latter figure more refembles their ufual form, confining of a dam of folic masonry, or built of timber, properly fortified with hoars and banks. On the top is fit up a flong plankFR, called the wafteboard, or water, over which the water flows. This is brought to an accurate level, of the proper height. Such voiders are frequently made in the fide of a mill-courle, for letting the fuperfluous water run off. This is properly the WASTER, VOIDER: it is also called an offset. The fame observations will explain all thee different pieces of practice. The following queftions occur in course.

Prob. I. Given the length of an offset or waleboard, made in the farce of a refervoir of fagnant wa ter, and the depth of its lip under the horizontal fur. face of the water, to determine the difcharge, or the quantity of water which will run over in a fecond?

Let \(A B\) be the horizontal furface of the fill water, and \(F\) the lip of the waftebuard. Call the depth BF under the furface \(b\), and the length of the wafteboard \(/\). \(N\). B. The water is fuppofed to flow over into avothar baton or channel fo much lower than the furface:




thatial IfL of the watcr is lower, or at leaft not higher, huterence. thata I\%.

If the wa:er could be fupported at the height BF, IIF might be contidered as an orifice in the lide of a velfe!. In which cate, the dilehnge would be the fims as if the whole water wete flowing with the velucity aequired from the height \({ }_{y}^{3} \mathrm{BE}\), or \(\frac{4}{3} 4\). And if we luppow that there is no co traction at the orifice, the mem veloci:y would be \(\sqrt{2 g^{\frac{1}{4}} h,}=\sqrt{77^{2} \frac{4}{2} h}\), in Enclith inches per fecond. The arca of this onitice is \(/ \mathrm{h}\). Therefore the difobrge would be \(1 /: \sqrt{752 \frac{1}{5}} 1\), all being meafured in inehes. This is the ufial theory ; but it is \(n\) it an exact reprefertation of the manter in \(w^{2}\) isch the ctlus: really lappens. 'lhe water camot remain at the height HF ; but in drawing towarls the wafteboard from all fides, it Jorms a conver ludface AlII, fothat the point I, where the vertical draton from tle edge of the watteboard meets the curve, is confiderab:y lower than ll. But as all the mats above \(F\) is fuppoled perfestly fluid, the preffure of tive incumbent water is propagated, in the opinion of Mr de Buat, th the tilament falling over at \(F\) without any diminution. The lame may te faid of any filanent between Fand I. Lach tends, therefore, to muve in the fame manner as ii it were really inpelled though an orifice in its place. "l'berefore the motions through every part of the line or fiare IF are the fame as if the water were efcaping througit an orifice \(I F\), made by a fluice let down on the water, and kecping up the water of the tefervoir os the level Ab. It is beyond a doubt (fays he) that the lieight IF nuft depend on the whole height \(B F\), and that there muf be a certain determined proportion between then. He does not attempt to determine this proportion theoretically, but fays, that his experiments alcestain it with great precifion to be the proportion of ene to two, or that IF is always one-half of BF. He iijs, huwever, that this determination was not by an inmediate and direet meafurement; he concluded it from the comparion of the quantities of water difcharged under different heights of the water in the reiervoit.

We cannot help thinking that this reafoning is very dele?tive in feveral particulars. It cannot be inferred, fiom the laws of hydrollatical preflure, that the filament at I is preffed forward with all the weight of the c.lumn BI. The paticle I is really at the furface; and conldering it as making part of the furface of a running Itream, it is fubjested to hardly any preffure, any more than the particles on the furface of a cup of water held in the hand, while it is carried round the aris of thee earth and round the fun. Reafoning according to his own principles, and availing himfelf of his own difcovery, he fhould fay, that the particle at I has an accelerating force depending on its flope only; and then te fhonld have endeavoured to afcertain this tleps. The motion of the particle at I has no immeDiate connedion with the preffure of the column BI; and if it had, the mution would be extremely different from what it is: for this prellure alone would give it the velocity which Mr Buat afigns it. Now it is al. read paffing through the point I with the velocity which it has acquired in defcending aleng the curve AI; and this is the real flate of the catic. The particles are palling through with a velocity already ac-
quired by a doping current ; and they are accelcrated Pracieal by the hydroftatical prethase of the watc: :bove them. \(\underbrace{\text { Infereneer. }}\) The internsl mechanitm of thefe motions is infinitely more complex than Mre liuat here fuppoles; and on this fuppolition, he very nearly abando.is the theory which he has fo ingenioully catablifhed, and adopts the theo. ry of Gugliclmini which he had exploded. At the lame time, we thonk that he is not much miftahen when he afferts, that the motions are nearly the lame as if a Auice had been let down from the durface to I. For the filament which paffes at I has been gliding down a curved farface, and has not been cxpofed to any friction. It is perhaps the very cafe of hyd.anlics, where the obitructions are the fina lelt ; and we thould therefore expect that its motion will be the leaft retarded.

We have therefore no helitation in faying, that the filament at I is in the very tate of motion which the then. ry would allign to it it it were pafling under a lluice, as Mr Buat fuppofes. And with refuect to the inferior flaments, wihout attempting the very difficult tafk of inveftigating their motions, we fhall juft firy, that we do not fee any reafon for fuppofing that they will move flower than our author fuppoles. Therefore, though we reject his thcory, we admit his experimental propoGtion in general; that is, we admit that the subole water which pafles through the plane IF moves with the velocity (though not in the fame direction) with which it would have run through a flaice of the fame depth: and we may proceed with his determination of the quantity of water difcharged.

If we make BC the axis of a parabola BEGH, the velocitics of the flaments pafling at I and \(F\) will be reprefented by the ordinates 1 E and FG, and the difcharge by the area IEGF. This allows a very neat folution of the problem. Let the quantity difcharged per fecond be \(D\), and let the whole height \(B F\) be \(b\). Let \(2 G\) be the qquantity by which we mult divide the fquare of the mean velocity, in order to have the producing height. This will be lefs than \(2 g\), the acceleration of gravity, on account of the convergency at the fides and the tendency to convergence at the lip F . We formerly gave for its meafure \(7^{26}\) inches, inftead of \(77^{2}\), and faid that the inches difcharged per fecond from an orifice of one inch were 26,49 , inftead of 27,-8. Let \(x\) be the difance of any filament from tire horizontal line AB. An element of the orifice, therefore, (for we may give it this name) is \(l \therefore\). The velocity of this element is \(\sqrt{2 G x}\), or \(\sqrt{2 G} \times \sqrt{ } \times\). The difcharge from it is \(\int \sqrt{2 G} x^{\frac{1}{2}} x\), and the fluent of this, or D\()=f l \sqrt{2 \mathrm{G}} \cdot x^{\frac{1}{2}} x\), which is \(\frac{2}{3} l \sqrt{2 \mathrm{G}} x^{\frac{3}{2}}+\mathrm{C}\). To determine the conftant quantity C , obferve that Mr de Buat found by experiment that BI was in all cale; \(\frac{1}{2} \mathrm{BF}\). Thereforc D muf be nothing when \(x=\frac{1}{2} b ;\) confequently \(C=-\frac{2}{3} l \sqrt{2 G}\left(\frac{b}{2}\right)^{\frac{3}{2}}\), and the com. pleted Auent, will be \(\mathrm{D}=\frac{2}{3} l \sqrt{2} \mathrm{G}\left(x^{\frac{3}{2}}-\left(\frac{h}{2}\right)^{\frac{3}{2}}\right)\).

Now make \(x=b\), and we have
\(\mathrm{D}=\frac{2}{3} l \sqrt{2 \mathrm{Gr}}\left(b^{\frac{3}{2}}-\left(\frac{b}{2}\right)^{\frac{3}{2}}\right)=\frac{5}{3} l \sqrt{2 \mathrm{G}}\left(1-\left(\frac{1}{5}\right)^{\frac{3}{3}}\right) b^{\frac{3}{2}}\). But 1 - ( \(\frac{3}{2}\) ) \(\frac{3}{2}=0,6+645\), and \(\frac{2}{3}\) of this is 0,435 : Therefore, finally,

If we now put 26,49 or \(26 \frac{1}{2}\) for \(\sqrt{2 \mathrm{G}}\), or the velocity with which a head of water of one inch will impel the water over a weir, and multiply this by 0,431, we get the following quantity 11,4172 , or, in numbers of eafy recollcction, \(1{ }_{1}^{\frac{1}{2}}\), for the cubic incles of water per fecond, which runs over cvery inch of a wafteboard when the edge of it is one inch below the furface of the reftrvoir; and this mult be multiplied by \(b \frac{1}{2}\), or by the fquare root of the cube of the head of water. Thus let the edge of the wafteboard be four inclies below the furface of the water. The cube of this is \(6_{4}\), of which the fquare root is eight. Therefore a waltebnard of this depth under the furface, and three feet long, will difcharge every fecond \(8 \times 36 \times 11 \frac{1}{2}\) cubic inches of water, or \(1^{\frac{8}{8}}\) cubic feet, Enclifh meafure.

The following comparions will fow how much this theory may be depended on. Col. I. Thows the depth of the edge of the board under the furface; z. fhows the difcharge by theory; and, 3 . the difcharge actually obferved. The length of the board was \(18 \frac{1}{3}\) inches. N. B. The numbers in Mr Buat's experiments are here reduced to Engliih meafure.
\begin{tabular}{cccc} 
D. & D. Thecr. & D. Exp. & E. \\
1,778 & 506 & 524 & 28,98 \\
3,199 & 1222 & 1218 & 69,83 \\
4,665 & 2153 & 2155 & 123,03 \\
6,753 & 3750 & 3771 & 214,29
\end{tabular}

The laft column is the cubic inches difcharged in a fecond by each inch of the watteboard. The correfpondence is undoubtedly very great. The greateft error is in the firft, which may be attributed to a much fmaller lateral contraction under fo fmall a head of water.

But it muft be remarked, that the calculation proceeds on two fuppofitions. The height FI is fuppofed \(\frac{3}{2}\) of BI ; and \(2_{2} \mathrm{G}\) is fuppofed \(7=6\). It is evident, that by increafing the one and diminifhing the other, nearly the lame antwers may be produced, unlefs much greater variations of \(h\) be examined. Both of thefe quantities are ma:ters of confiderable uncertainty, particularly the firf; and it muft be farther remarked, that this was not meafured, but deduced from the uniformity of the experiments. We prefume that Mr Buat tried various valucs of \(G\), till he found one which gave the ratios of difcharge wlich he obferved. We beg leave to obferve, that in a fet of numerous experiments which he had acceis to examine, \(13 I\) was uniformly much lefs than \(\frac{7}{2}\); it was very nearly \(\frac{2}{7}\) : and the quantity difcharged was greater than what would refult from Mr Buat's calculation. It was farther obferved, that IF depended very much on the form of the watteboard. When it was a very thin board of confidcrable depth, IF was very confiderably greater than if the board was thick, or narrow, and fet on the top of a broad dam-head, as in fig. is. \(11^{\circ} 2\).

It may be proper to give the formula a form which will corrspond to any ratio which experience may difcover between BF and \(I F\). Thus, let BI be \(\frac{m}{n} \mathrm{BF}\). The formula will be \(\mathrm{D}=\frac{2}{3} l \sqrt{2 \mathrm{G}}\left(\mathrm{I}-\left(\frac{m}{n}\right)^{\frac{1}{2}}\right)^{b \frac{3}{2}}\)

It is hoped that this and fome other fundamental facts in practical hycraulics will foon be determined by
accurate experiments. The honourable Board for Fifi- Practical eries and Improvements in Scotland have allotted a fum \(\underbrace{\text { Inferences. }}\) of money for making the neceflary experiments, and the refults will be publifhed by their authority. Meantime, this theory of Mr de Buat is of great value to the practical engineer, who at prefent mult content himielf with a very vague conjecture, or take the calculation of the erroneous theory of Guglielmini. By that theory, the board of three feet, at the depth of four inches, fhould difcharge nearly \(3 \frac{1}{\mathrm{r}}\) cubic feet per fecond, which is almof double of what it really delivers.

We prefume, therefore, that the following table will be acceptable to practical engineers, who are not familiar with fuch computations. It contains, in the firft colum, the depth in Englifh inches from the furface of the ftagnant water of a refervoir to the edge of the wateboard. The fecond column is the cubic feet of water difcharged in a minute by every inch of the wafte. board.
\begin{tabular}{cc} 
Depth. & Difcharge. \\
1 & 0,403 \\
2 & 1,140 \\
3 & 2,095 \\
4 & 3,225 \\
5 & 4,507 \\
6 & 5,925 \\
7 & 7,466 \\
8 & 9,122 \\
9 & 10,884 \\
10 & 12,748 \\
11 & \(1+, 707\) \\
12 & 16,758 \\
13 & 18,895 \\
14 & 21,117 \\
15 & 23,419 \\
16 & 25,800 \\
17 & 28,258 \\
18 & 30,786
\end{tabular}

When the depth does not exceed four inches, it will not be exact enough to take proportional parts for the fractions of an inch. The following method is exact.

If they be odd quarters of an inch, lonk in the table for as many inches as the deptl contains quarters, and take the eighth part of the anfiver. Thus, for \(3^{\frac{3}{7}}\) inches, take the eighth part of 23,419 , which correfponds to 15 inches. Tbis is 2,927 .

If the walteboard is not on the face of a dam, but in a running fream, we muft augment the difcharge by multiplying the fection by the velocity of the fream. But this correation can feldom occur in prattice; becaufe, in this cafe, the difcharge is previcufly known; and it is \(b\) that we want ; which is the objest of the next problem.

We only beg leave to add, that the experiments which we mention as having been already made in this country, give a refult fomewhat grea:er than this table, viz. about \(\mathrm{r}^{\frac{1}{0}}\). Therefore, having obtained the anfirer by this table, add to it its 16 th part, and we apprehend that it will be extremely near the truth.
When, on the other hand, we knov: the difcharge over a wafteboard, we can tell the depth of its edge under the furface of the ftagnant water of the refervoir, becaufe we have \(b=\left(\frac{D}{I \frac{1}{2}!}\right)^{\frac{2}{3}}\) very nearly. hiferenses

We are now in a conlition to folve the problem serpecting a weir acrof a siver.

Pans. 11 . Ihas difcharge and feation of a river being given, it is requined to determine how much the waters wi:l be raifed by at weir of the whole beadil of the river, difharging the water with a clear fall, that \(i\), the furface of the water in the lower channel being below the edge of the weir?

In this cate we have \(2 \mathrm{G}=745\) nearly, becaufe there will be no contration at the fides when the weir is the whole breadth of the river. But further, the water is not now flagnant, but moving with the velocity 1), \(S\) being the feetion of the river.

Therefore let a be the height of the weir from the bottum of the river, and if the height of the water above the ed ge of the weir. W'e have the velocity with which the water approaches the weir \(=\frac{D}{(a+b)^{\prime}}\)
I being the length of the weir or breadth of the river. Thercfore the height producing the primary mean velocity is \(\left(\frac{D}{\sqrt{2 g}(6+b)}\right)^{2}\). The equation given a litule aro will give \(b=\left(\frac{D}{0,431 / \sqrt{2 G}}\right) \frac{2}{T}\), when the water above the weir is Itagnant. Therefore, when it is already moving with the velocity \(\frac{\mathrm{D}}{l a+b}\), we flall have \(h=\left(\frac{\mathrm{D}}{0,+3 \mathrm{I} \sqrt{2 \mathrm{G}}}\right)^{\frac{2}{3}}-\left(\frac{\mathrm{D}}{\sqrt{2} \mathrm{G}(a+h}\right)^{2}\).
would he very troublefome to folve this equation regularly, becaufe the unknown quantity \(b\) is found in the fecond term of the anfwer. But we know that the height producing the velocity above the weir is very fmall in comparifon of \(b\) and of \(a\), and, if only eftimated roughly, will make a very infenfible change in the value of \(b\); and, by repeating the operation, we can corren this value, and obtain \(b\) to any degree of exactnefs.

To illuftrate this by an example. Suppofe a river, the fextion of whofe fream is 150 feet, and that it difcharges \(17+\) cubic feet of water in a fecond ; how much wiil the waters of this river be raifed by a weir of the fame width, and 3 feet high ?

Suppofe the width to be 50 fect. This will give 3 feet for the depth ; and we fee that the water will h.ive a clear fall, becaufe the lowe: fleam will be the fame as before.

The fettion being 150 feet, and the difcharge 174 ,
 nearly, which requires the height of \(\frac{x}{4}\) of an inch very nearly. This may be taken for the fecond term of the value of \(h\). Therefore \(h=\left(\frac{\mathrm{D}}{0,431 \sqrt{2 \mathrm{G}!}}\right)^{\frac{2}{3}}\) — \(\frac{7}{7}\). Now \(\sqrt{2 \mathrm{G}}\) is, in the prefent cafe, \(=27,3 \times 3 ; l\) is 600 , and 1) is \(174 \times 1728,=300672\). Thercfore \(b=12,192\) \(-0,25,=11,242\). No corten this value of \(b\), by correnting the fecond term, which is \(\frac{7}{4}\) of an inch, inftead of \(\left(\frac{D}{\sqrt{2 g!(a+b)}}\right)^{\prime}\), or 0,141 . This will give us \(h=12,19^{2}-0,141,=12,051\), differing from the firlt value about r's of an inch. It is needlefs to carry
the approximation farther. Thuts we fee that a weir, which dams up the whole of the former current of three feet deep, will only raife the waters of this tiver one foot.

The fame rule ferves for thowing how high we ought to raife this weir in order to produce ang given rife of the waters, whecher for the purpofes of navigation, or for taking off at draft to drive mills, or fur any other Service; for if the breadih of the siver remain the fame, the water will fill flow over the weir with near'y the lame depth. A very fmall and hardly perceptible difference wiil indced arife from the diminution of flope occafioned by this rife, and a confequent diminution of the velocity with which the river approaches the weir. But this difference muft always be a fmall fration of the fecond term of our anfwer; which term is iffelf very finall: and even this will be compenfated, in fome defree, by the frecr fall which the water will have over the weir.

If the intended weir is not to have the whole breadth of the river (swhich is feldom necelfary even for the purpofes of navigation), the waters will be raifed higher, by the f.ume height of the watteboard. The calculation is precifely the fame for this cafe. Only in the fecond term, which gives the head of water correfponding to the velocity of the river, 1 mult ftill be taken for the whole breadth of the river, while in the firlt term \(l\) is the length of the walteboard. Alfo \(\sqrt{2 \mathrm{G}}\) mult be a little lefs, on account of the contractions at the ends of the weir, unlefs thefe be avoided by giving the mafonry at the ends of the watteboard a curved thape on the upper fide of the wafteboard. This fhould not be done when the fole object of the weir is to raife the furface of the waters. Its effect is but trifing at any rate, when the length of the waftebard is confiderable, in proportion to the thicknefs of the theet of water flowing over it

The following comparifons of this rule with experiment will give our readers fome notion of its utility.
\begin{tabular}{|c|c|c|c|c|}
\hline Difcharge of the Weir per Second. & Head producing the velocity at the Weir. & Head producing the Velocity above it. & Calcalated Height of the River. above the Wafteboard. & Obierved Height. \\
\hline Incbes. 3888 & \[
I_{\text {nibes. }}
\] & Incbes. 0,625 & Incber.
\[
6,677
\] & Incbes.
\[
6,583
\] \\
\hline & 7,302 & & 6,677 & 6,583
4,750 \\
\hline 1112 & 3,171 & 0,1:6 & 3,055 & 3,166 \\
\hline 259 & 1,201 & 0.0114 & 1,189 & 1,250 \\
\hline
\end{tabular}

It was fonend extremely difficnlt to meafure the exar height of the water in the noper fream above the wafteboard. The curvature A I extended feveral feet up the ftream. Indeed there muft be fomething arbitrary in this meafurement, hecaufe the farface of the fream is not horizontal. The deviation thonld be taken, not from a horizontal planc, but from the inclined furface of the river.

It is plain that a river cannot be fitted for continued navigation by wenks. Thefe occafion interruptions; but a few inches may fometimes be added to the waters of a river by a bar, which may flill allow a flat-bottomed lighter or a raft to pafs over it. This is a very frequent pratice in Holland atd Flanders; and a very
cheap

Pratical cheap and certain conveyance of goods is there obtained Inferences by means of freams which we would think no better than boundary ditches, and unfit for every purpofe of this kind. By means of a bar the water is kept up a rery few inches, and the ftream has free courfe to the fea. The fhoot over the bar is prevented by means of another bar phaced a little way below it, lying flat in the bottom of the ditch, but which mas be raifed up on hinges. The lighterman makes his boat faft to a flake immediately above the bar, raifes the lower bar, lirings over his boat, again makes it faft, and, baving laid down the other bar again, proceeds on his journeyThis contrivance anfwers the end of a lock at a very trifing expence; and though it does not admit of what we are accuftomed to call navigation, it gives a very fure convegance, which would otherwife be impofible. When the waters can be raifed by bars, fo that they may be drawn off for machinery or other purpofes, they are preferable to weirs, becaufe they do not obftruct fluating with rafts, and are not deffroyed by the ice.

Prob. III. Given the height of a bar, the depth of water both above and below it, and the width of the river, to determine the difcharge?

This is by no means fo eafily folved as the difcharge over a weir, and we cannot do it with the fame degree of evidence. We imagine, however, that the following obfervations will not be very far from a true account of the matter.

We may firf fuppofe a refervoir LFBM (fig. 19.) of fagnant water, and that it has a wafteboard of the height CB. We may then determine, by the foregoing problems, the difcharge through the plane EC. With refpect to the difcharge through the past CA, it fhould be equal to this product of the part of the fection by the velocity correfponding to the fall EC, which is the difference of the leighis of water above and below the bar; for, becaufe the difference of \(\mathrm{E} a\) and C \(a\) is equal to E C, every particle \(a\) of water in the plane \(C A\) is prefled in the direction of this fream with the fame force, viz. the weight of the column E C. The fum of thefe difcharges thould be the whole difcharge over the bar ; but fince the bar is fet up acrofs a running river, its difcharge mun be the fame with that of the river. The water of the river, when it comes to the place of the bar, has acquired fome velocity by its flope or other caufes, and this correfponds to fome height F E. This velocity multiplied by the fection of the river, having the height \(\mathrm{E} B\), Thould give a difcharge equal to the difcharge over the bar.

To avoid this complication of conditions, we may firft compute the difcharge of the bar in the manner now puinted out, without the confideration of the previnus velocity of the ftream. This difcharge will be a litule too fmall. If we divide it by the fection F B, it will give a primary velocity too fmall, but not far from the truth. Therefore we fhall get the height F E, by means of which we fhall be able to determine a velocity intermediate between D G and CH, which would correfpond to a weir, as alfo the velocity CH , which correfponds to the part of the fection C A, which is wholly under water. Then we correct all thefe quan-
tities by repeating the operation with them inflead of Pracical our firf affumptions.
Mr Buat found this computation extremely near the truth, but in all cafes a little greater than obfervation exlibited.

We may now folve the prollem in the moft general terms.

Prob. IV. Given the breadth, depth, and the flope of a river, if we confine its paffinge by a bar or weir of a known height and width, to determine the rife of the waters above the bar.

The flope and dimenfions of the channel being given, our formula will give us the velocity and the quantity of water difcharged. Then, by the preceding problem, find the height of water above the wafteboard. From the fum of thefe two heights deduct the ordinary depth of the river. The remainder is the rife of the waters. For example :

Let there be a river whofe ordinary depth is 3 feet, and breath 40 , and whofe flope is \(1 \frac{1}{2}\) inches in \(100 \mathrm{f}_{4}\) -
 high and 18 feet mide.
We mult firft find the velocity and difcharge of the river in its natural ftate, we have \(l=480\) inches, \(b=\) \(36, \frac{t}{5}=\frac{r^{3}}{780 .}\). Our formula of uniform motion gives \(V=23,45\), and \(D=405216\) cubic inches.

The contraction obtains here on the three fides of the orifice. We may therefore take \(\sqrt{2 \mathrm{G}}=26,1\). N.B. This example is Mr Buat's, and all the meafures are Frencl. We have allio a (the height of the weir) 72 , and \(2 g=724\). Therefore the equation \(b=\)
 Add this to the height of the weir, and the depth of the river above the fluice is \(\mathrm{r} 2, \mathrm{r} 82,=8\) feet and 6,182 inches. From this take 3 feet, and there remains 5 feet and 6,182 inches for the rife of the waters.
There is, however, an important circumftance in this rife of the waters, which muft be diftinctly undertood before we can fay what are the interening effects of this weir. This fwell extends, as we all know, to a confiderable diftance up the ftream, but is lefs fenfible as we go away from the weir. What is the diffance to which the fwell extends, and what increafe does it produce in the depth at different diftances from the weir?

If we fuppofe that the flope and the breadth of the channel remain as before, it is plain, that as we come down the fream from that point where the fwell is infenfible, the depth of the channel increafes all the way to the dam. Therefore, as the fame quantity of water paffes through every lection of the river, the velocity muft diminifh in the fame propotion (very nearly) that the fection increafes. But this being an opeu Aream, and therefore the velocity being infeparably connected with the flope of the furface, it follows, that the flope of the furface mult diminith all the way from that point where the fwell of the water is infenfible to the dam. The furface, therefore, cannot be a fimple inclined plane, but muf be concave upwards, as reprefented in fig. 20. where FKLB reprefents the channel of a river, and FB the furface of the water running in it. If this be keft up to A by a weir AL, the furface \(P_{p}\)

Pragical will be a curve Fl d, touching the natural furface F Inferences. at the beginning of the fwell, and the line AD which rouches it in \(A\) will have the flope \(S\) correfponding to the velocity which the waters have immediately before going over the weir. We know this flope, becanfe we are fuppofed to know the difcharge of the river and its nope and other circumftances betore barring it with a dan ; and we know the height of the dam H , and therefore the new velocity at \(A\), or immediately above \(A\), and confequently the flope \(S\). Therefore, drawing the horizontal lines DC, AG, it is plain that CB and C.A will be the primary flope of the river, and the flope S correfponding to the velucity in the immediate neigh. bourhood of \(A\), becaule thefe verticals have the fame horizontal ditance DC . We have therefore \(\mathrm{CB}: \mathrm{CA}\) \(=\mathrm{S}: s\) very nealy, and \(\mathrm{S}-s: s=\mathrm{CB}-\mathrm{CA}: \mathrm{CA}\), \(=A B\) (nearly) : \(C A\). Thereforc \(C A=\frac{A B \times s}{S-s}=\)
\(\mathrm{H}_{s}\). But \(\mathrm{DA}=\mathrm{CA} \times \mathrm{S}\), by our definition of Rope ; therefore DA \(=\frac{\text { H.S. } s}{S-s}\).

This is all that we can fay with precifion of this curve. Mr l3uat cammined what would refult from fuppofing it an arch of a circle. In this cafe we fhould lave \(\mathrm{DA}=\mathrm{DF}\), and AF very nearly equal to 2 AD : and as we can thus find AD, we get the whole length FIA of the fiwell, and alfo the diftances of any part of the curve from the primitive furface FB of the river ; for thefe will be very nearly in the duplicate proportion of their diftanees from \(F\). Thus ID will be \(\frac{x}{7}\) of \(A B\), is. 'Iherefore we fhould obtain the depth I \(d\) of the Ilream in that place. Getting the depth of the fream, and knowing the difcharge, we get the velocity, and can compare this with the flope of the furface at I. 'Ihis flould be the flope of that part of the arch of the circle. Naking this comparifon, he found thefe circumplances to be incompatable. He found that the fection and fivell at I, correfponding to an arch of a circle, gave a difcharge nearly \(\frac{f}{5}\) th too great (they were as 405216 to 492142 ). Therefore the curve is fuch, that AD is greater than DF, and that it is more incurvated at \(F\) than at \(A\). He found, that making DA to DF as to to 9, and the curve FIA an arch of an ellipfe whofe longer axis was vertical, would give a very nice correfpor.dence of the fections, velucities, and tlopes. The whole extent of the fwell therefure can wever be double of AD, and mult always greatly furpafs AD ; and thefe limits will do very well for every practical queftion. Therefore making DF\% of AD, and drawing the chord AD , and making \(\mathrm{DI} \frac{1}{2}\) of \(\mathrm{D} i\), we thall be very near the truth. Then we get the fiwell with fufficient precifion for any point \(H\) between \(F\) and 1), by making FD\()^{2}: \mathrm{FH}^{2}=\mathrm{ID}: \mathrm{H}\); and if H is between 1 and \(A\), we get its diftance from the tangent Di by a fimilar procecs.

It only remains to determine the fwell produced in the waters of a rifer by the erection of a bridge or cleaning fluice whith contradts the paffage. This requires the folution of

Prob V. Given the depth, breadth, and hope of a river, to determine the fwell occalioned by the piers of a bridge of fides of a cleaning tluice, which contract
the paffage by a given quantity, for a given length of channel.
This fwell depends on two cireumfances.
1. The whole river muft pafs through a narrow fpace, with a velocity propertionably increafed; and this requires a certain head of water above the bridge.
2. The water, in paffing the length of the piers with a velocity greater than that corrcfponding to the primary flope of the river, will require a greater flope in order to acquire this velocity.

Let V be the velocity of the river before the erection of the bridge, and \(\mathbb{K}\) the quotient of the width of the river divided by the fum of the widths between the piers. If the length of the piers, or their dimenfion in the direction of the fream, is not very great, KV will nearly exprefs the velocity of the river under the arches; and if we fuppofe for a moment the contraction (in the fenfe hitherto ufed) to be nothing, the height producing this velocity will be \(\frac{\mathrm{K}^{2} \mathrm{~V}^{2}}{2 g}\). But the river will not rife fo high, having already a flope and velocity before getting under the arches, and the height correfponding to this velocits is \(\frac{V^{2}}{2 g}\); therefore the height for producing the augmentation of velocity is \(\frac{\mathrm{K}^{2} \mathrm{~V}^{2}}{2 g}\) \(-\frac{\mathrm{V}^{2}}{2 g^{*}}\). But if we make allowance for contrastion, we mutt employ a 2 G lefs than \(2 g\), and we muft multiply the height now found by \(\frac{2 g}{2 G}\). It will then become \(\left(\frac{\mathrm{K}^{2} \mathrm{~V}^{3}}{2 g}-\frac{\mathrm{V}^{2}}{2 g}\right) \frac{2 g}{2 \mathrm{G}},=\frac{\mathrm{V}^{2}}{2 \mathrm{G}}\left(\mathrm{K}^{2}-1\right)\). This is that part of the fwell which mull produce the augmentation of velocity.

With refpeet to what is neceflary for producing the additional flope between the piers, let \(p\) be the natural flope of the river (or rather the lifference of level in the length of the piers) before the erection of the bridge, and correfponding to the velocity \(\mathrm{V} ; \mathrm{K}^{2} p\) will very nearly exprefs the difference of fuperficial level for the length of the piers, which is necelfary for maintaining the velocity KV through the fame length. The increafe of flope therefore is \(\mathrm{K}^{2} p-p=p\left(\mathrm{~K}^{2}-1\right)\). Therefore the whole fwell will be \(\left(\frac{V^{2}}{2 \mathrm{G}}+p\right) \overline{\mathrm{K}^{2}-\mathrm{I}}\).

Thess are the chief queltions or problems on this Furthers atfubject which occur in the practice of an engineer; and tention to the folutions which we have given may in every cafe be the fibjece. depended on as very near the truth, and we are confi- recomdent that the errors will never amount to one-fifth of the whole quantity. We are equally certain, that of thofe who call themfelves engineers, and who, without hefitation, undertake j bs of enormous expence, not one in ten is able even to guefs at the refult of fuch operations, unlefs the circumfanecs of the cafe happen to coincide with thofe of fome other project which he has exccuted, or has difinatly examined; and very few have the fagacity and penetration necelfary for appreciating the effects of the dillinguifhing circumftances which yet remain. The fociety eftablifhect for the en-

Prasical couragement of arts and manufactures could fcarcely do Inferences: a more important fervice to the public in the line of \(\underbrace{}_{\text {their inftitution, that by publifhing in their Tranfac- }}\) tions a defription of every work of this kind executed in the kingdom, with an account of its performance. This would be a molt valuable collection of experiments and facts. The unlearned practitioner would find among them fomething which refembles in its chicf circumftances alnolt any project which could occur to him in his butinefs, and would tell him what to expect in the cafe under his management: and the intelligent engineer, affilted by mathematical knowledge and the habit of clafling things together, would frequently be able to frame general rules. To a gentlman qualified as was the Chevalier de Buat, fuch a collection would be ineftimable, and might fuggef a theory as far fuperior to bis as he has gone before all other writers.

We frall conclude this article with fome obfervations on the methods which may be taken for rendering fmall rivers and brooks fit for inland navigation, or at lealt for floatage. We get much inftruction on this fubject from what has been faid concerning the fwell produced in a river by weirs, bars, or any diminution of its former fextion. Our knowledge of the form which the furface of this fwell affects, will furnifh rules for fpacing thefe obftruations in fuch a manner, and at fuch diftances from each other, that the fwell produced by one fhall extend to the one above it.

If we know the flope, the breadth, and the depth of a river, in the droughts of fummer, and have determined on the height of the flood-gates, or keeps, which are to be fet up in its bed, it is evident that their ftations are not matters of arbitrary choice, if we would derive the greateft poffible advantage from them.

Some rivers in Flanders and Italy are made navigable in fome fort by fimple fluices, which, being fhut, form magazines of water, which, being difcharged by opening the gates, raifes the inferior reach enough to permit the paflage of the craft which are kept on it. After this momentary rife the keeps are fhut again, the water finks in the lower reach, and the lighters which were floated though the flallows are now obliged to draw intu thofe parts of the reach where they can lie afloat till the next fupply of water from above enables them to proceed. This is a very rude and imperfect method, and unjuftifiable at this day, when we know the effect of locks, or at leaft of double gates. We do not mean to enter on the confideration of thefe contrivances, and to give the methnds of their conftruction, in this place, but refer our readers to what has been already faid on this fubject in the articles Canal, Lock, Navigation (Inland), and to what will be fiaid in the article Warkr. Works. At prefent we confine ourfclves to the fingle point of hufbanding the different falls in the bed of the siver, in fuch a manner that there may be everywhere a fufficient depth of water: and, in what we have to deliver on the fubject, we fhall take the form of an example to illuftrate the application of the foregoing rules.

Suppofe then a river 40 feet wide and 3 feet deep in the droughts of fummer, with a 1 llope of 1 in 4800 . This, by the formula of uniform motion, will have a
velocity \(\mathrm{V}=23^{\text {? }}\) inches per fecond, and its difcharge Pracical will be \(40 j 216\) cubic inches, or \(23+\frac{2}{2}\) feet. It is pro. Interenee. pofed to give this river a depth not lefs than five feet in any place, by means of Hood-gates of fix feet high and 18 feet wide.

We firlt compute the beight at which this body of \(234^{\frac{1}{2}}\) cubic feet of water wili difcharge itrelf over the flood-gates. This we thall find by Prob. II. to be \(30 \frac{x}{\frac{1}{3}}\) inches, to which adding 72, the height of the gate, we have \(102 \frac{1}{4}\) for the whle height of the water above the floor of the gate; the primitive depth of the river being 3 feet, the rife un fwell 5 feet \(6 \frac{1}{7}\) inches. In the next place, we find the range or fenfible extent of this fwell by Prob. I. and the oblevations which accompany it. This will be found to be nearly 9177 fathoms. Now fince the primitive depth of the river is three feet there is only, wanted two feet of addition; and the quettion is reduced to the finding what point of the curved furface of the fwell is two feet above the tangent plane at the head of the fwell? or how far this point is from the gate? The whole extent being 9177 fathoms, and the deviation from the tangent plane being nearly in the duplicate ratio of the diftances from the point of contact, we may intitute this proportion \(66 \frac{1}{2}: 24=9177^{2}: 55^{2} 6^{2}\). The laft term is the diAlance (from the head of the fwell) of that part of the furface which is two feet above the primitive furface of the river. Therefore \(9177-5526\), or 365 r fathoms, is the diftance of this part from the flood-gate; and this is the diftance at which the gates flould be placed from each other. No inconvenience would arife from having them nearer, if the banks be high enough to contain the waters; but if they are farther diftant, the required depth of water cannot be had without increafing the height of the gates; but if reafons of conveniency thould induce us to place them nearer, the fame depth may be fecured by lower gates, and no additional height will be required for the banks. This is generally a matter of moment, becaufe the raifing the water brings along with it the chance of flooding the adjoining fields. Knowing the place where the fwell.ceafes to be fenfible, we can keep the top of the intermediate flood-gate at the precife height of the curved furface of the fwell by means of the proportionality of the deviations from the tangent to the diftances from the point of contact.

But this rule will not do for a gate which is at a greater diftance from the one above it than the 365 I fathoms already mentioned. We know that a higher gate is required, producing a more extenfive fivell; and the one fwell does not coincide with the other, although they may both begin from the fame point A (fig. 2r.) Nor will the curves even be fimilar, unlefs the thicknels of the fheet of water flowing over the gate be increafed in the fame ratio. But this is not the cafe; becaute the produce of the river, and therefore the thicknefs of the fheet 01 water, is conftant.
But we may fuppofe them fimilar without erring more than two or three decimalsof an inch; and then we fhall have \(\mathrm{AF}: \mathrm{AL}=f \mathrm{~F}: \mathrm{DL}\); from which, if we take the thicknefs of the fheet of water already calculated for the other gates, there will remain the height of the gate BL

\section*{\(\therefore \mathrm{CO}\)}
irsacica 1 ernce:\(\checkmark\)

111

- Alcs,

Dy fühowing the.e methods, infend of proceeding by random guelles, we thall procure the greateft depth of water at the imalle lt erpence poltible.

But there is a circumbance which muft be attended to, and which, ii neglected, may in a thort time render a!l our works ufeleis. Thefe gates mant frequently be open in the time of frefres; and as this channel then has its natural tlope increafed in every rach by the great contration of the feation in the gates, and allo rulls along i greater hody or water, the action of the Hream on ies bed naut be increafed by the augmentation of velocity which thele circumftances will produce: and ahthong we may ber that the genemal tlope is neccilmely fecural by the cills of the flood-gates, which are paved with flowe or covered with planks, yet this will not hinder this increafed current from digging up the botem in the intervals, undermining the banks, and lodeing the mud and earth thas carried of in phaces wilere the current meets with any check. All thefe confequences will alfuredly fillow it the increafed velocity is greater than what correponds to the regimen ralative to the foil in which the river holds on its courfe.

cal crin. In erder therefore to procure durability to works of tumes,

Let its brcadth at the bottom be 18 fect, and the bafe Pragical of its flanting fides \(\frac{4}{3}\) of their height. All of thefe di. Inference. menfions are very conformable to the ordinary courfe of things. It is propofed to make this river navigable in all taanons by neans of keeps and gates placed at proper diflances: and we want to know the dimenfions of a chamel which will be permanent, in a foll which begins to yield to a velocity of 80 inches per fecond, but will be fafe under a velocity of 24 .

The primitive chamel having the propertics of a rectangular channcl, its breadth during the frefhes mull be \(B=30\) fect, or 360 inches, and its depihb 9 fect or 105 inches; therefore its hydraulic me.m depth \(d=\frac{\mathrm{B} b}{\mathrm{~B}+2 \mathrm{~L}}=6 \mathrm{t}, 88\) inchics. Its real velocity thereforc, during the frethes, will be 58,9447 inches, and its difharge 151416 g cubic inches, or \(876 \frac{1}{4}\) cubic fect per fecond. We fee therefore that the natural channcl will not be permanent, and will be very quickly deltroycd or changca by this great velocity. Wc have two methods for pracuring Atability, viz. diminithing the flope, or widening the bed. The firft method will require the courfe to be lengthened in the proportion of \(24^{2}\) to \(39^{8 S^{2}}\), or nearly of 36 th 1 co . The expence of this would be enormous. The fecond method will require the hydraulic moan dopth to be increaled nearly in the lame proportion (becaufe the velocities are nearly as \(\frac{\sqrt{d}}{\sqrt{ }}=\). This will evidently be much lefs cottly , and, even to procure convenient room for the navigation, mult be preferred.

We muft now ohferve, that the great velocity, of which we are afraid, obtains only during the winter floods. It therefore we reduce thas to \(2+\) inches, it muft happen that the autumnal frefhes, loaded with fand and mud, will certainly depofit a part of it, and choak up our channel below the flood-gates. We mult therefore felect a mean velocity fomewhat exceeding the regimen, that it may carry off thefe depofitions. We thall take 27 inches, which will produce this effect on the loofe mud without endangering our channel in any remarkable degree.

Therefore we have, by the theorem for uniform motion, \(V=2 \pi=\frac{297(\sqrt{d}-0,1)}{\sqrt{s-L} \sqrt{s}+1,6}-0,3(\sqrt{s-0,1})\). Calculating the divifor of this formula, we find it \(=55,88+\) Hence \(\sqrt{d}-0, t=\frac{27 \text { incl. }}{\frac{297}{55,88+}-0,3}=\)
\(5,3^{8}+3\), and therefore \(d=30 \frac{\mathrm{r}}{\frac{\mathrm{r}}{2}}\). Having thus determined the hydranlic mean depth, we find the area \(S\) of the fection by dividing the difcharge 1514169 by the velocity 27. This gives us 56080,368 . Then we get the breadth \(B\) by the formula formerly given, \(\left.B=\sqrt{\left(\frac{S}{2 d}\right)^{2}-2 S} \right\rvert\,+\frac{S}{2 d}=1802,296\) inches, or 150,19 feet, and the depth \(b=3 \mathrm{r}, 115\) inches.

With thefe dimenfions of the fcction we are certain that the chamel will be permanent; and the cills o: the flood gates being all fixed agreeable to the primitive

\section*{Part II.}

R I V E R

Prasical flope, we need not fear that it will be changed in the inferencef. intervals by the adion of the carrent. The gates being all open during the frethes, the botton? will be cleared of all depofited mud.

We ruft now fation the flood-gates alng the rew channe!, at fuch difances that we may have the depth of water whic: is proper for the lighers that are to be employed in the navigation. Suppofe this to be four feet. We mult frit of all learn how high the water will be kept in this new channel during the fummer droughts. There remained in the prinitive channcl only 2 fee!, and the fect:on in this cafe had 20 feet 8 inches mean widh ; and the difcharge correfponding to this fuction and flope of \(\frac{18}{5 \sigma \sigma}\) is, by the theorem of uniform motion, 130,849 cubic inches per fecond. To find the depth of water in the rew channel correfponding to thi, difcharge, and the fame fepe, we mun take the meth of approximation formerly evemplified, remembering that the difiharge 1 ) is 130849 , and the breadth B is 1760,8 at the botenn (the flant fides being \(\frac{4}{3}\) ). Thefe data will produce a depth of water \(=6 \frac{1}{3}\) inches. To obtain four feet therefore behind any of the flond-gates, we mult have a fwell of \(41 \frac{2}{3}\) inches produced by the gate below.

W'e muft now detcrnine the with of paffage which mult be given at the gates. This will regulate the thickneis of the fheet of water which flows over them whenl fhut; and this, with the height of the gate, fixes the fwell at the gate. The extent of this iwell, and the elevation of every point of its curved furface above the new furface of the river, requires a combination of the height of fwell at the flood-gate, with the primitire flype and the new velocity. Thefe being computed, the ftations of the gates may be affigned, which will fecure four feet of water behind each in fummer. We need not give there computations, having already exemplified them all with relation to another river.

This example not only illuflrates the method of proceeding, fo as to be enfured of fuccefs, but alfo gives us a precife inflance of what mult be done in a cafe which cannot but frequently occur. We fee what a prodigious ex avation is neceffary, in order to cbtain permanency. We have been obliged to enlarge the frimitive bed to about thrice its former fize, fo that the excavation is at leaft two-thitds of what the other method required. The expence, however, will aill be valtly inferior to the cther, both from the nature of the work and the quancity of ground occupied. At all events, the expence is enormous, and what could never be repaid by the navigation, except in a very ich and populous country.

There is another circumit.ance to be attended to.The navigation of tbis river by fluices mult be very defultory, unlefs they are extremely numerous, and of fmal heights. The natural furface of the fwell being enncave upwards, the additions made by its difierent parts to the primitive beight of the river decre.lfe rapidly as they aiproach to the place A (fig. 20), where the fwell terminates; and three gates, cach of which raifes the water one foot when placed at the proper difance from each other, will raife the water much more than two gates at twice this difance, cach raifing the water two lett. Moreove;, when the eleva:
tion produced by a flood-gate is confiderable, exceeding Prasical a very fow inches, the fall and current produced by the inferences. opening of the gate is fuch, that no boat can polfibly pais up the river, and it runs imminent rifk of being overfet and funk, in the attempt to go down the theam. This renders the navigation defultery. A number of lighters collect themfelves at the gates, and wait then opening. They pafs through as foon as the current becomes moderate. This would not, peshaps be rery lurtful in a regulated navigation, if they could then proceed on their voyage. But the hoats bound up the river munt fay on the upper fide of the gate which they have jut now palfed, becaufe the channel is now too fiallow for them to proceed. Thoie bound down the river can only gn to the nexi gate, unlefs it has been opened at a time nicely adjufted to the opening of the one above it. The paflage downwards may, in many cafes, be continued, by very intelligent and attentive lockmen, but the pafage up muft be exceedingly tedious. Nay, we may fity, that ewlibit the paitare downards is continuous, it is but in a very few cafes that the paffage upwards is practicable. If we add to thefe inconveniencies the great danger of paflage during the frefhes, while all the gates are open, and the immenfe ard unavoidable accumulations of ice, on nccalion even of flight frofts, we may fee that this method of procuring an iniand navigation is amazingly expenfive, defultory, tedious, and hazardous. It did not therefore merit, on its own account, the attention we have beftowed on it. But the difcuffion was abfulutely neceffary, in order to fhow what mult be done in order to obtain effect and permanency, and thus to prevent us from engaging in a project which, to a perion not duly and coufidently informed, is fo feafible and promifing. Many profeflional engineers are ready, and with honef intentions, to undertake fuch tafks; and by avoiding this immenfe expence, and contenting themfelves with a much narrower channel, they fucceed, (witnefs the old navigation of the river Merfey). But the work has no duration; and, not having been found very ferviceable, its ceffation is not matter of much regret. The work is not much froken of during its continuance. It is foon forgotten, as well as its failure, and engineers are found realy to engage for fuch another.

It was not a very refined thought to change this impertcet mode for another free from mott of its incon-tion of veniencies. A boat was brought up the river, through locke. one of thefe gater, only by raifing the waters of the inferior reach, and depreffing thofe of the upper: and it could not eicape obfervation, that when the gates were far afunder, a vall body of water muft be difclarged before this could be done, and that it would be a great improvement to double each gate, with a very fmall dittance between. Thus a very fmall quastity of water would fill the interyal to the defired height, and allow the boat in come through; and this thought was the more obvious, from a linilar prastice having preceded it, r iz. that of navigating a fmall river by means of double bars, the loweft of which lay flut in the bnttom of the river, but could be raifed up on hinges. We have mentioned this already ; and it appears to have been an old practice, boing mentioned by Stevinus in tis valuable worls

Iraskeal on fluices, publiked about the heginning of the laft lulerences. century; jet no trace of this method is to be found of much older dates. It accurred, however, accidentally, pretty often in the Hat countries of lolland and Flander., which beng the feat of irequent wars, a'molt every town and village was fortified with wet ditches, comented whth the adjoining ivers. Stevinus mentions particularly the works of Condé, as having been long employed, with great ingenuity, for rendering navig to ble a very long ifretch of the Scheldt. The buats were reccived into the tower patt of the foffee, which was feparated fiom the relt by a tone batardeau, ferving to heep up the waters in the rell of the foffec about eigh feet. In this was a fluice and another dam, by which the boats could be taken into the upper foffee, whith communicated with a remote part of the Scheldt by a long canal. This appears to be one of the carlieft locks.

In the firf attempt to introduce this improvement in the navigation of tivers alreally kept up by weirs, which gave a partial and interrupted navigation, it was ufnal to avoid the great expence of the fecond dam and gate, by making the lock altogether detached from the river, within land, and having its bafon parallel to the river, and communicating by one end with the river above the weir, and by the other end with the river below the weir, and having a floodgate at each end.This was a moft ingenious thought ; and it was a prodigious improvement, free from all the inenareniences of currents, ice, \&cc. \&ce. It was called a Schlufle or lock, with confiderable propriety; and this was the origin of the word fulice, and of our application of its tranfation lock. This prastice being once introduced, it was not long before engineers found that a complete feparation of the navigation from the bed of the river was not only the moft perfect method for obtaining a fure, cafy, and uninterrupted navigation, but that it was in general the mon wconomical in its firf contrucrion, and fubject to no rilk of deterioration by the action of the current, which was here entitely removed. Locked canals, therefore, have almoft entirely fupplanted all attempts to improve the natural beds of rivers; and this is hardly ever attempted except in the flat countries, where they can hardly be f.id to differ from horizontal canals. We therefore clofe with thefe obfervations this article, and referve what is yet to be faid on the confrustoin of canals and locks for the article IW.iter. I'orks.

116 We beg leave, however, to detain the reader for Concluding a few moments. He cannot but have obferved our oblervations to the readcr. anxicty to render this differtation worthy of his notice, by making it practically ufeful. We have on every occafion appealed, from all theoretical deductions, hewever Specions and welt fupported, to fat and cobfervati m of thofe fpontaneous phemmena of natu'e whicl are continually falfing in review before us in the motion of ruuning waters. Refling in this manner our whole doctrines on experiment, on the obfervation of y hat teally happens, and what happens in a way which we cunot or do not fully explain, thefe fpoutaneous operations of nature came infentibly to acquirc a preticular value in cur imagination. It has alio harpsence' is the courfe of our reflections on thefe fub-
jeets, that thefe phenomena have frequently prefented themelves to our view in groups, not lefs remarkable for the extent and the importance of their condequences than ior the dimplicity, and freguently the feemeng in. figuificancy, bay frivolity, of the means employed. Our fancy has therefore been fometinics warmed with the view of a fomething; an

Suss agitazs molem, at magn fo corpore mijechs.
This has fometimes made us exprefs ourfolves in : way that is fuiceptible of miinterpretation, and may even lead into a miftal.e of our meaning.
We therefore find ourfelves obliged to declare, that by the term nature, which we have fo frequently ufed con amore, we do not mean that indefcribable idel which the felf-conecit and vanity of certain would-be philofophers have fet up of late, and oftentationly lland on tiptoe to worfhip. This ens rationis, this creature of the im.rgination, has long been the object of cool contemplation in the clofet of the philofopher, and has thared his attention with many other play-things of his cver-working fancy. But the more the werks of NAture are inveftigated by thofe who alone deferve the nime of true philofophers, the more evidently will they be difcovered to be not the clance fragments of a fatal chaos, but the beautiful produtions of a wonderful Artift, and the darling objeats of his care: and we perfuade ourfelves that many thoufands are ready to rally under the banners of true religion and found philolophy, and to follow the feps of a Clarkc, a Butler, a Newton, and a Boyle, who fo eminentIy diltinguithed themfetves in the caufe of Niture's God.

By xature, then we mean that admirable fytem of general laws, by which the adored Author and Governor of the univerfe has thought fit to connest the varions parts of this wonderful and groodly frame of things, and to regulate all their operations.

We are not afraid of continually appealing to the laws of nature; and as we have already obfersed in the article Philosophy, we confider thefe general laws as the mof magnificent difplays of Infinite Wifdom, and the contemplation of them as the moll cheering employment of our under tandings.

\section*{Igneus effillis vigor at calefis origo Seminibus.}

At the fame time we defpife the "cold-hearted philoropher who ftops thort here and is fatisfied (perhaps inwardly pleafed) that he has completely accounted for every thing by the laws of unchanging nature; and we fufpect that this philofopher would analyie with the fame frigid ingenuity, and explain by is refiftible sof \(2 \cdots\), the tender attachmeat of her whofe breat he fucked, and who by many ansiots and fleeplefs nights preferved alive the puling infant. But let us rather liflen to the words of him who was the moft fagacious obferver and the mof faithful interpreter of nature's laws, the illuftrious Sir lfaac Newton. He fays,
" Elegrantillima haxce rerum compages non nifi,confilio et dominio entis fapientiflimi et potentiflimi oriri potuit. Omnia, fimili conflructa confilio, fuberunt unius dominio. Hic omnia regit, non ut anima munti, fed ut univerforum dominus. Propter dominium fuum dominus deus,

\footnotetext{
-
-

}

2 1

\footnotetext{

\(\qquad\)
}








  =

 . -




\footnotetext{


\footnotetext{

}
}



 I
 - 


 \(-\)  -



- 今inis, y the mation of RIVERS.

Plate CCCCXXXIX.


ケï.!


Fï. 10


Fig. \(/\) K.
Fig. 18 Mo 2.




Prastical deus, ©avroxparãp nuncupatur. Deus ad fervientes refInferences, picit, et deitas elt dominatio dei, non in corpus proprium, uti centiunt quibus deus eft natura feu anima mundi, fed in fervos. Deus fummus eft ens eternum, infinitum, abfolute perfectum. Ens utcunque perfectum, at fine dominio, non eft dominus deus.
" Hunc cognofcimus, folummodo per proprietates Prafical ejus et alcributa. Attribunntur ut ex phenomenis lifferences dignofcuncur. Phenomena funt fapientiffimx et optimæ rerum fructurx, atque caufx finales.-Hunc admiramur ob perfectionts; hunc veneramur et colimus ob domininm" (s).

RIfer-
(B) Our readers will probably be pleafed with the following lift of authors who have treated profeffedly of the motions of rivers: Guglielmini D: Fluvi's et Cafelis Aquarum-Danubius Illuftratus; Grandi De Cafcllis; Zendrini De Motu Aquarum; Fritius De Fluviis; Lecchi Idrofotica i Idranlica; Michclotri Spereinze Idranliche; Beldion's Architedure Hydraulique; Befiur Hydrolynannique; Buat Hydraulique; Silbertchlag Theorie des Flenves; Lettires de M. L’Epinafie au P. Friji touchunt fa Theoric des Ficuves; Tabieau dis prinipales Rivierss du Monto, par Genetté; Stevins fur les Ecluyes, Trailédes Eccufes; par Boulard, qui a remporté le Prix del'Acud. de Lyons; Bleilwyck Defertatio de Aggeribus; Boffut et Viallet fur lu Confruction des Digues; Stevin Hydrofatica; Tielman van der Horf Theatrun: Machinarum Univerfale; De la Lande fur les Canaux de Naviçation; Racolta di Autori chi Trat!aino del Moto dell' Aque, 3 tom. 4 to, Firenza 1723. -This mofl valuable collection contains the writings of Archimedes, Albizi, Galileo, Caftelli, Michelini, Borelli, Montanari, Viviani, Cafini, Guglielmini, Grandi, Manfredi, Picard, and Narduci ; and an account of the numberlefs works whick liave been carried on in the embankment of the Po.

\section*{凡 O A}

Rures-lifuter. This is generally much fofter and better accommodated to economical purpofes than fprang-water. For though rivers proceed originally dom fpinge, yet, by their rpid motion, and by being expofed during a long courle to the influence of the tun and air, the earthy and metallic falts which they contain are decompoid, the acid lies off, and the terreftial parts precipitate to the bottom. Rivers are alfo rendered fofter by the vaft quemtity of rain-water, which, paling aleng the furfice of the earth, is conveyed inta their channels. Dut all rivers carry with them a great deal of mud and other impurities; and, when they How mear large and populous towns, they become impregnated wihla number of heterogeneous fubfances, in which flate the water is cotainly unfit for the purpofes of life; yet, hy remaining for fome time at reft, all the feculencies fubfide, and the watc: becomes futiciently pure and potable.

RIVERS (Earl). See Wodevile.
RIVINIA, in botany: A genus of the monogynia order, belonging to the tetrandria clafs of plants. - The perianth is fort-leaved, coloured, and permanent, the leaflet oblong-egged and obtufe; there is no corolla, un. lefs the calyx be confidered as fuch. There are four or cight filaments, fhorter than the calyx, approaching by pairs, permanent ; the anthers are fmall. The germ is large and roundilis; the ftyle very thort; the lligma fimple and obture. The berry is globular, fitting on the green reflected calyx, one-celled with an incurved point. There is one feed, lensform and rugged. This plant is called Solonoriles by Tournefort, and Picreca by Wriller. It grows naturally in moft of the inlands of the Weft Indies. The juice of the berries of the plant will ftain paper and linen of a bright sed colour, and many expeliments made with it to colour flowers have fucceeded extremely well in the following manner: the juice of the berries was preffed ont, and mixed with common water, putting it into a phial, flaking it well together for fome time, till the wate: was thoroughly tinged; then the flowers, which were white and jult fully blown, were cut off, and their ftalks placed into the phial ; and in one night the flowers have been finely variegated with red; the flowers on which the experiments were made were the tubcrofe, and the double white narcillins.

RIVUIET, a diminutive of tiver. See River.
ROACH, in ichthyology. See Crprinus.
ROAD, an open way, or public paffage, forming a communication between one place and another.

Of all the people in the world the Romans took the molt pains in forming roads; and the labour and expences they were at in rendering them fpacious, firm, itraight, and finooth, are incredible. 'They ufially Atrengthened the ground by ramming it, laying it with Hints, peblles, or fands, and fometimes with a lining of mato:ry, wiblith, bricks, \&c. bound together with moriar. In fome plices in the Linnuis, \(F\) Meneftrier obtaree, that he lais finnd huge chufters of fints cemen:ed with iims rearhing 10 or 12 feet deep, and moking a mals, \(\therefore\), hard and compait as marble; and Which, after tefoting the injuies of time for 1600 years, is fitil fea:ce yer atrable by all the force of hammers, mathoiss, \&ic. and yet the fints it confills of are nut bigger than e: gs. The mof noble of the Roman robde wactinc Via \(\AA_{i} p^{\circ}\), which was carried to fuch a
vat length, that Procopins reckons it five days journey to the end of it, ind Leiptins computes it at 350 miles: it is 12 feet broad, and made of fquare free-llone generally a font and a half on eacls fide ; and though this bas latted for above a Soo years, yet in many places it is lor leveral miles together as entire as when it wats fitt made.

Thic ancient roads are dittinguifhed into military roads, double roads, fubterraneous roads, \&ec. The military reads where grand roads, formed by the ko. mans for marcling their anmies into the provinces of the empire; the principal of the fe Roman roads in England are Wating-flrcet, Ikenild-itreet, Fors way, and Erminage-ftreet. Double roads among the Rumans, were roads for carriages, with two parments, the one for thofe going one way, and the other for thofe returning the other : thefe were feparated from each other by a caufeway raifed in the middle, paved with bricks, for the conveniency of foot palfengers; with borders and mounting fones from face to fpace, and military columns to mark the dift.ince. Subterraneous roads are thofe dug through a rock, and lelt vaulted ; as that of Puzzuoli near N.ples, which is near half a league long, and is 15 feet broad and as many ligh.

The firt law enacted refpecting lighways and roads in England was in the year 1285; when the lords of the forl were enjoined to enlarge thofe auys where buihes, woods, or ditches be, in order to prevent robberics. The next law was made by Edward I11. ia the year \(134^{6}\); when a commifition was gramted by the hing to lay a toll on all forts of carriagre paning from the hofpital of St Giles in the fieds to the bar of the Old Temple, and alfo through another highway called PortFoo! (now Gray's Inn Lane) joined to the before-ramed highway ; which roads were become almof impaffable. Little further relating to this fubject occurs, till the reign of Henry V11I. when the parifhes were entruft. ed with the care of the roads, and furveyors were annually elected to take care of them. But the increafe of luxury and commerce introduced fuch a number of heavy carriages for the conveyance of goods, and lighter ones for the convenience and eafe of travelling, that parifh aid was found infufficient to keep the bett frequented roads in repair. This introduced toll-gates or turnpikes; that fomething might be paid towards their fupport by every individual who enjoyed the bencfit of thefe improvements, by pafing over the roads.

Speaking of roads, the Abbé Raynal juftly remarks. " Let us travel over all the countries of the earth, and wherever we fhall find no facility of trading from a city to a town, and from a village to a hamlet, we may pronounce the people to be barbarians; and we flall only be deceived refpecting the degree of barbarifm."

Road, in navigulion, a bats, or place of anchnrage, at fome diftance from the thore, whither thips or veffels occationally repair to receive intelligence, orders, or neceflary fupplies; or to wait for a fair wind, \&c. The excellence of a road confifts chicfly in its being proteited from the reigning winds and the fivell of the fea; in having a good anchoringground, and being at a compecent diftance from the thore. Thofe which are not fulliciently inclofed are termed open roails.

ROA.J, in the manege: A roan horfe is one of a

\section*{R OB}

Roanozk bay, forrel, or black colour, with grey or white fpots interfperfed very thick. When this party-coloured coat is accompanied with a black head atid black extuemities, he is called a roan horfe with a black-a-moor's bead: and if the fame mixture is predominant upon a deep forrel, he is called claret-roan.

ROANOAK, an inand of North America, near the coalt of North Carolina. Here the Englifh firft attempted to fettle in 1585 , but were obliged to leave it for want of provifions. E. Long. 75.0. N. Lat. 35. \(4^{0}\).

Roanoak, a river of North America, which rifes in Virginia, runs through Carolina, and at length falls into the fea, where it forms a long narrow bay called Albemarle found.

ROASTING, in metallurgic operations, fignifies the diffipation of the volatile parts of an ore by heat. See Metallurgy, pafim.

ROB, in pharmacy, the juices of fruits purified and infpiffated till they are of the confifence of honey.

ROBBERY, the raping of the civilians, is the feloninus and forcible taking, from the perfon of another, of goods or money \(t 0\) ans value, by violence or putting him in fear. 1. There muft be a taking, otherwife it is no robbery. A mere attempt to rob was indeed held to be felony fo late as Henry IVth's time; buit afterwards it was taken to be only a mirdemeanour, and punifhable with fine and imprifonment; till the fatute 7 Gen. II. c. 21 . which makes it a felony (tranfportable for feven years) unlawfully and maliciouny to affault another, with any offenfive weapon or inftrument;-or by menaces, or by other forcible or violent manner, to demand any money or goods; with a felonious intent to rob. If the thief, having once taken a purfe, returns it, fill it is a robbery : and ro it is whether the taking be Atrially from the perfon of another, or in his prefence only; as where a robber by menaces and violence puts a man in fear, and drives away his heep or his cattle before his face. 2. It is immaterial of what value the thing taken is: a penny, as well as a pound thus forcibly extorted, makes a robbery. 3. Lafly, the taking mult be by force, or a previous putting in fear; which makes the violation of the perfon more atrocious than privately ftealing. For, according to the maxim of the civil law, "qui vi raruit, fur improbior cfle videtur." This previous violence, or putting in fear, is the criterion that dininguifhes robbery from other larcenies. For if one privately fteals fixpence from the perfon of another, and afterwards keeps it by putting him in fear, this is no robbery, for the fear is fubfequent; neither is it capital as privately fealing, being under the value of twelvepence. Not that it is indeed necelfary, thoug! ufual, to lay in the indifment that the robbery was committed by putting in fiar: it is fufficient, if laid to be done by violence. And when it is laid to be done by putting in fear, this does not imply any great degree of terror or affright in the party robbed: it is enough that fo inuch force or threatening, by word or gefture, be ufed, as might create an apprehenfion of danger, or induce a man to part with his property without or againft his confent. Thus, if a man be knocked down without previous warning, and Aripped of his property while fienfelefs, though frielly lee cannot be frid to be fut in foar, yet this is undoubtedly a robbery. Or, if a pcrVor. XVI.
fon with a fivord drawn begs an alms, and 1 give it him through miftruft and apprehenfion of violence, this is a felonious robbery. So if, under a pretence of fale, a man forcibly extorts money from another, neither flall this fubserfuge avail him. But it is doubted, whether the forcing a higler, or other chapman, to fell his wates, and giving him the full value of them, amounts (1) fo heinous a crime as robbery.

This fpecies of Larceny is debarred of the benefit of clergy by tatute 23 Hen. VIII. c. I. and other fublequent fatutes; not indeed in general, but only when committed in a dwelling.houfe, or in or near the king's highway. A robbery therefore in a diftant field, or footpath, was not punifhed with death; but was open to the benefit of clergy, till the flatute 3 \& 4 W. and M. c. 9. which takes away clergy from both principals and acceffories before the fact, in robbery, wherefoever committed. See Law, No clxrxvi. 30.

ROBERT bruce, king of Scotland, in 1306; a renowned general, and the deliverer of his country frons a fate of vaffalage to the Englifh. See Scotland.

Robert, king of France, furnamed the Wife and the Pious, came to the crown in 996 , after the death of Hugh Capet his father. He was crowned at Orleans, the place of his nativity, and afterwards at Rheims, after the imprifonment of Charles of Lorraine. He married Bertha his coufin, daughter of Conrad king of Burgundy ; but the marriage was declared null by Gregory V.; and the king, if we can give credit to cardinal Peter Damien, was excommunicated. This anathema made fuch a noifc in France, that all the king's courtefans, and even his very domeftics, went away from him. Only two continued with him; who were fo deeply impreffed with a fenfe of horror at whatever the king touched, that they purified it with fire: this fcruple they carried fo far, as to the very plates on which he was ferved with his meat, and the veffels out of which he drank. The fame cardinal reports, that as a punifhment for this pretended inceft, the queen was delivered of a monfter, which had the head and neck of a duck. He adds, that Robert was fo ftruck with aftonifhment at this fpecies of prodigy, that he lived apart from the queen. He contracted a fecond marriage with ConAance, daughter of William count of Arles and Provence; but the arrogant difpofition of this princefs would have totally overturned the kingdom, and thrown it into confufion, had net the wifdem of the ling prevented her from intermeddling with the affairs of the ftate. He carefully concealed from her whatever acts of liberality he fhowed to any of his domentics. "Take care (faid he to them) that the queen don't perceive it."-Henry duke of Burgundy, brather of Hugh Capet, dying in 1002, without lawful ifue, left his cukedom to his rephew the king of France. Robert invefted his fecond fon Henry with this dukedom, who afterwards coming to the crown, refigned it in favour of Rebert his cadet. This duke Robert was chief of the firft royal brancl of the dukcs of Burgundy, who fourilhed till 1361 . This dakedom was then re-united to the crown by king John, who gave it to his fourth fon Philip the Bold, clief of the fecond houfe of Burgundy, which was terminated in the perfon of Charles the Ralh, who was hlain in \(1+7 \%\). King Robert wals fo much eftemed for his wifdom and pridence, that
Q. 1
\(1 . e\)
R.tert n-ma
 ! anexer, l.e el.cined to :l cept. Hushn, callet the Ciont,


 beri was, according to the frowledge it the inn:s, a wit price. I-l.g ubt, friat of Plury, relates, in his lice of lim, that, to lrevent his fuljeats from fulliginto the crime of perjury, and incurring the penalties which followet thereor, he male them lwear upen a thrine from which the rilics had been previontly romowed, as it intention did not conditute perjury! and lons : tite dimilar reatonisy was adoptec. Robert built at arat number af churches, and procured at relitution (1) the ciergy ef the tithes and wealh which the lay1 rashad made themitues malters of. The depredations were fich, that the daty pollelifed the eccelatio cal trealeres by hereditary tites; they divid.d then amons tlisir childan; they even grave benefices as a dundy with their datherers, or lett them to their fons as lawinl inheritance. Although Robert wis pious, arod alti:cugh he refpected the clergy, jet it was evicent that he oppofit the bilhops with a firmnels and refulution if which, for many ages, they had had no ex:mpics. Lutheric atchbilhep of Sens had introduced i. io his diocule the cullom of proving by the eucharith periens accuted as gnilty of any crime. The hing prote to him in the following ltrong terms: "I fwear (hays lie) by the futh I owe to God, that if yon do not put a top to the grois abule complained of you 1hall be deprived of your pricthood." 'Ihe prelate was torced to comply. He funilled in 1022 , the Mani. cherns, canons of Osleans, by burning them at the thate. Thacre are, liowerer, iecorded of him fome lets fevereations, which it is right to mention. A danfrerous confiracy againf his perfon and government hinving been difovercd, and the authors taken into cuftody, he feized the moment when their judges had meet to fontence them to death, to caufe an elegrant repalt to be ferved up to them. Next day they were admitted to the eucharit. Then Robert told them, that he gave them their prardon, "becaule none of th fe can die whom Jefus Chrif came to receive at his table." One day when he was at prayers in the c!apel, he perceived a thief, who had cut off the half of the fringe of his mantle, proceeding to take the remander; "Friend (fays he with a pleafant countenance), be content with what you have already taken, the relt vill very well ierve fome other." Robert cul. Livited, and was a patronizer of the fciences. These are liveral hymns wote by him, which lilll continue to be fung in the church. His reign was happy and tranquil. Accordiag to fome authors, he inftituted the order of the Star, commonly attributed to king John.

Rubert of liance, lecond fon of Louis TIII. and brother to st Lonis, whoerefed in his favour drtois in:o a royal peerage in the year 1237 . It was curing this time that the unlucky differenee between pope Grerury 1 X. and the cmperor Fredetic 1I. tonk place. Grefory offered to St 1 .onis the empire for Robert ; but ib: French noldelle, having met to deliberate on this fropofa', were of opinion that he ounht to reject jr. He gave the pone for anfwer: "That Count Rotert eftecmed limfell iufficiently hnoured by being the brother of it bing, who firpalfed in diernity, in
fleartin, in vealah, and in binth, at! other menurcis in the world." Robert accompariad Sis Ienuis iato Eg.pt, and fongle with mote brairsy thin prudence at the buthe of wall ure, on the ghl of irborny 1250 . In lis purfint of the cowards throngh a centain limall village, de was killed by ttones, thik's, and cther things which ehey thres at hian from the windows. He was an intrepis priaci, but too pationate, dogmatical, and quarcelf mas.

Kobert II. Cioun of Aricis, fon of the preceding, furnamed the Good and the Noule, wats at the expedition into 3 fricat in 12,0. He drove the sebels from Nowarre in 1276 . Ile brought a very powerful allitance to Charles I. king of Naples, of which kingdom he was regent daring tice captivity of Charles II. He defeated the diragonians in Sicily in \(129, y\), the Eng. lith near Ihayonne in 1206 , and the Flemith at Furres in 1298 . But haviag in 1,302 improdently attempted to force the latt, when encamped niar Courtroy, he received no lets than 30 wounds; and in that expedition lott both his honour and his life. IIe was a brave, but pallionate and ficree man, and good at nothing but pu. gatilic encounters. Mahatud his datughter inherited the dukedom of Artois, and gave herlelf in marriage to Otho duke of Burgundy, by whom the hat two daughters, Jane wife of Philip the Long, and Blanche wife of Charles the Fair. In the mean time Philij, fon of Robert II. had a fon.

Roeerr III. who difputed the dukedom of Artois with Mah:tud his aunt; but he loft his fuit by two fentences given in againt hinn in 1302 and 1318 . He withed to revive the procels in 1329 , under Philip of Valois, by neans of pretended new titles, which were found to be falte. Rovert was condemned the third time, and banifhed the kingdom in 1335. Having found an afylurn with Edward III. king of England, he undertook to declare him king of Irrance; which proved the caule of thofe long and cruel sars which diltrelied that kingdom. Robert was wounded at the fiege of Vannes in 1342, and died of his wound in England. John, fon to Robert, and count of Eu, was taken prifoner att the battle of Poitiers in 1.356 , and terminated his career in \(1387^{\circ}\). His fon Philip II. high conftable of France, carried on war in Alrica and Hungary, and died in \({ }^{1} 397\), being a prifoner of the Turks. He had a fon named Cbarles, who died in 1472 , laving no iffue.

ROBERT of Aivjou, furnamed the Wife, third fon of Charles the Iame, fucceeded his father in the kingdom of Naples in 1309, by the protection of the popes, and the will of the people, to the exclufion of Charobert fun of his eldeft brother. He aided the Roman pontill's againft the emperor Henry VII, and, after the death of that prince, was nominated in 1313 vicar of the empire in Italy, in temporal matters, mices a new emperor was elected. This title was oiven him by Clement \(V\). in vistue of a right which he pretended to have to govern the empire luring an interregnum. Robert reigned with glory 33 years, eight months, aml dict 1 on the \(19^{t h}\) of January \(13+3\), aged 64 . "This prince (foys M. De Montigni) had not thote qualitics which corsllitute herocs, but he had thofe which make good kings. He was religious, affable, generous, kind, wics, prudent, and a zealous promoter oi juftice." He wals called the Solomon of his age. He loved the poor,

\section*{R O B}
and caured a ticket to be placed upon his palace, th give noticc when he meant to difribute from the throne. He had no other paffion but a very great love for learning. He ufed to fay, that he would rather renounce his crown than his fudy. His court foon hecame the fanctuary of the fciences, which he encouraged equally by his example and his bounty. This prince was verfed in theology, jurifprudence, philofophy, mathematics, and medicine. Bocace fays, "that fince the days of Solomion we hare not feen fo wife a prince upon the throne." For a great part of his life he had no tafte for poetry; he even defpifed it, as, in lis opinion, unwortly of a man of learning. A converfation which he liad with Petrarch, however, unde. ceived him ; he retaiued this poot at his court, and attempted himfelf to write fome poems, which are fitl extant. He was forced to engage a little in war, for which he pofiefied no great talents : alluding to which, may be feen en his tomb a wolf and a lamb drinking ont of the fanne velfel. Philip of Valois refrained frons giving battle in 1339 , by the repeated advice which this prince gave him, who was a great friend to France, both from inclination and interelt. He detefted quarrels among Chriftian princes, and had audied the fcience of aftrology, not fo much to know the courte of the flars, zs to learn by this climerical fcience the hidden things of futuricy. He believed that he read in the grand book of heaven a very great misfortune which would befal France if Philip hazarded a battle again \(\mathfrak{t}\) the Englifl.
Rosert the Firf, called the Magnificent, duke of Normandy, fecond fon of Richard 11. fucceeded in 1208 his brother Richard III, whom it is reported he poifoned. He had early in lis reign to fupprefs frequent rebellions of feveral of the great vaffals. He reeftablifhed in his eflates Baudouin IV. count of Flanders, who had been unjurtly ftript of his poffeffions by his own fon. He forced Canute king of Denmark, who was alfo king of England, to divide his poffeffions with his coutins Alfred and Edward. In the year 1235, he undertook barefooted a journey to the Holy Land; on his return from which he died, being poifoned at Nice in Bithynia, lcaving as his fucceffor Wil. liam lis natural fon, afterwards king of England, whom he had caufed before his departure to be publicly acl:nowledged in an Affembly of the fates of Normandy.
Robert, or Rusert, furnamed the Short and the Mild, elector Palatine, fon of Robert the Niggardly, was born i.1 1352, and elected Emperor of Germany in r 400 , after the depofition of the cruel Wencelas. In order to gain the affetions of the Germans, he wifl.ed to reffore Milanes to the cmpirc, which Wencellas had taken from it ; but his attenppts i:1 this refpect were unfuccefful. His attaclument to the anti-pope Grego. ry XII. estirely alienated the affections of the Gerrnan princes. To fuch a degrec were they incenfed againt him, that they entered into a confiniacy to cut hini off; but his death, which happencl on the \(18 t h\) of May \(1+10\), being then 53 years old, put a fop to their machinations. Robert bezan to feutle the fiovereignty of the German Princes. The emperors had formerly tetained in their own lands hise power of life and death, vithin the teritories of a crea: many of the nobles; hut he yielded thent this right by lis letters patent.The chicf fult impu:č to this pince was an excers of
lenity. But, if vee confider the plots which he had on Rutur, detect, the confiracies which lie had to firtrate, the fecret and powerful enemies he liad to deal with; if tre inquire alfo into the commntions which the wicked adminiftration of Wenceflas had excited, the irruptions and devaftat:ons of plunderers and lighway robbers, which the nebles countenanced, and the diftrefled lituation in which he found Germany, we mult wilhout hefitation conclude, that his lenity iadicated his prt:dence, in reftoring by flow degrees the empite to its original tranquillity. Robert had his virtues, he loved his fubjects, and governed them with wifilom. Poffeffied of much political knowledge for the age in which he lived, he wanted nothing but talents for war to make him an accomplifhed prince. He was twice married. The name and rank of his firlt wife is unknown; he had by her a fon who died before him. His fecond wife was Elizabeth, daughter of Frederic burgrave of Nuremberg, by whom he had five fons and three daughters. The three daughters were, Margaret married to Cliarles duke of Lorrain; Agnes to Adolphus duke of Cleves; Elizabeth to Frederic duke of Aulria. His fons were, Louis the firft of the eleetoral branch, which became extinot in 1559; John father of Chriftopher king of Denmark; lirederis who died without iffue ; Ctho count of Sintheim ; lafly, Steplen, from whon: defcended the elector, and the other counts palatine of the Rhine, who are extant at this day.
Rokert (of Bavaria), prince palatine of the Rhine, and duke of Cumberland, the fon of Frederic, elector palatine, by Elizabeth, daughter of James I. king of England, dittinguifhed himielf by his valour as a general and admiral; firft in the Dutch, and then in the Englifh fervice. He was unfuccelfful in the caufe of his uncle Charles I. againt the parliament forces; but under Charles II. he defeated the Dutch feet, and was made lord high admiral of England in 1673. This prince was a lover of the fciences, and particularly Ril. ful in chemiftry. He died in 1682 .
ROBERTSON (Dr William), one of the moft celebrated hiftorians of his age, was one of thofe great charafters whofe private life, flowing in an even and unvaried Itream, can afford no inpportant information to the biographer, although his writings will be read to the lateft pofierity with nndiminifhed pleafure. He was born at the manfe of Borthwick in the year 172 I . His father was, at the time of his death, one of the minitters of the Old Grey Friar's church in Edinburgh, which the Doctor came afterwards to fupply. In fity he was licenfed preaclier, and placed in the parihh o: Glads-muir in \(174+\); whence, in 1758 , he was trannated to Lady Yel.er's parifh in Edinburgh. In \(1 ; 6 \mathrm{i}\), on the death of principal Golitie, he was eleted principal of the U'niverfity of Exinburgh, and appointed one of the minilers of the Old Grey Friar's church. About this petiod he received the degree of Dosor of Divinity, and was appoir ted hiftoriographer to lis majelty for Sectland, and one of his \(m\) jelly's chaplains for that kingdom.
Whe find ic not caly to afceriain :.t what period were firt unfolded the great and fingular talants whicis) deAtined 1 ) Robertion to be one of the firt wriers that refued Britain from the reproach of rat having ang and hilorians. We are, firwever, afiured, that beiw: the fublication of any of lis liceray yerformances,
\(K_{\text {, h. rtion }}\) ever from his firlt appearaace in public life, his abulities -r 2... to his mor: intinate friends he difoovered marls of fuch high-mind:d ambition, as, feconded by thofe abilities, could not lave failed to carry hine to the tirft hotours of his profellion, in whatever iphere he had been plat ced, and whatever oppotition he might have had to combat.

The firf theate that offered for the diplay of his talents, was the General A ITemb? of the Church of Seotiand. It is the anmual meetings of this court that prodace to view men who would ocherwife remain in the deepelt obfeurity. There the humble paftor, whote lot has been calt in the remoteit corner of the Highland wilds, feels himelf, lor a time, on a footing of equality with the firlt citizen in the hingdom: he can there difpute with him the prize of eloquence, the molt flatering difinction to a liberal mind; a difinction which is naturally fought after with the greater eagernefs in that aflembly, as the fimple eftablimment of the church of Scotland has rendered it the only pre-cminence to which the greatelt part of its nembers can ever hope to attain.

From the moment Dr Robertion firt appeared in this alfembly, he became the objeft of univerfal attention and applaufe. His fpeeches were marked with the fame manly and perfuafive eloquence that diftin. guifhes his hillorical compofitions; and it was obferved by all, that while his young rivals in oratory contented themfelves with opening a caufe, or delivering a fudied harangue, be thowed equal ability to Atart objections, to anfwer, or to reply ; and that even his moft unpremeditated effufic ns were not unadorned with thofe harmonious and feemingly meafured periods, which have been fo much admired in his works of labour and rcfle:tion. He foon came to be confidered as the ablett lupporter of the caufe he chofe to efpoufe, and was now the unrivalled leader of one of the great parties which have long divided the church of which he was a inember.

When we reftêt upon this circumflance, and confider fow much mankind are the fame in every fociety, we flatl be the leis furprifed to fird, in the literary works of Dr Robertion, an acquaintance with the human licart, and a knowledge of the world, whith we look for in vain in other hiftorians. The man who has ppent his life in the difficult tark of conducting the deliberations of a popular aftembly, in regulating the pallions, the interents, the prejudices, of a numerous faction, has idvantages over the pedant, or mere man of lotters, which no ability, no fudy, no fecond-band information, can ever compenfate.
'Ihe firf work which extended the Dotor's reputation beyond the walls of the general affembly, was a fermon preached at Edinburgh before the fociety for propagating Chriftian knowledge, and afterwards publifhed; the fubjef of which was, 'The nate of the world at the appearance of Jefus Chriat.' The inge. nuity with which a number of detached circumatnces are there colleated, and hown to tend to one fingle point, may porhaps rival the att which is fo much atmired in the bilhop of Meaux's celebrated L'niverfal Hiftory.

This fermon did great honour to the auther ; and it if probably the the reputation he egairce ty it, that we
ought to attribute the unanimity with which he was Roherifou.
 event which happened not long after, vil. in the year 1758. In 1759, he publifhed, in cwo volumes quarto, - The Hitory of Scotland, during the roigns of Cucen Mary and of King James VI, till his Accelfion to the Crown of England, with a Review of the Seotch Hiltory fieviuns to that period.' This work in its Aruqure is one of the muft complete of all modern hiforics. It is net a dry jejune narrative of events, deflitute of ornament; nor is it a mere frothy relation, all glow and colouring. The hiftorian difcovers a fufficient flore of imagination to engage the reader's attention, with it due proportion of judgment to check the exuberance of fancy. The arnangement of his work is admitable, and his defcriptions are animatcd. His fylle is copious, nervous, and correct. He has difplayed confummate fill in rendering fuch patlages of our hiflory as are familiar to our recollection agrecable and entertaining. He has embellifled old materials with all the elcgance of modern drefs. He has very judicioully avoided too circumftantial a detail of trite facts. His narratives are fuccinet and Spirited; his reflections copious, frequent, and generally pertinent. His fentiments refpecting the guilt of Mary have indced been warmly controvested by Mefifs Tytler, Stuart, and Whitaker ; and the general opinion now feems to be, that their vidory is complete. That vidory, however, on the part of Whitaker, is fullied by the acrimony with which he writes. Dr Robertfon was no rancorous or malignant enemy of the mifortunate queen. While relating, what he doubtiefs believed, he makes every poffible allowance for Mary from the circumfances in which the was placed; and his hifory will be read with pleafure by candid men of all parties as long as the language in which it is compefed thall continue to be underfood.

In 1769, Dr Robertfon publifted, in three volumes quarto, The Hiftory of the Reign of the Emperor Charles V. with a View of the Progrels of Society in Europe, from the Subvertion of the Roman Empire to the beginning of the 16th century.-The valt and general importance of the pericd which this hiftory comprifes, together with the reputation which our hiforian had defervedly acquired, coooperated to raife fuch high expectations in the public, that no work perhaps was ever more impatiently withed for, or perufed with greater avidity. The firlt volume (which is a preliminary one, containing the progrefs of lociety in Europe, as mentioned in the title) is a very valuable part of the work; for it ferves not only as a key to the pages that follow, but may be conlidered as a general imtroduction to the fludy of hiftory in that pesiod in which the feveral powers of Europe were formed into one great politicall fy fem, in which each thok a Ration, whercin it has fince remained (till within a very few years at leall) with Iefs alterations than could have been expected, after the thocks necalioned hy fo many internal revolutions, and fo many forciom wars. Ot the biftory itfelf, it may be filficient (o) olferve, that it is jutly ranked among the capital pieces of hiftorical excellence. There is an e!egance ef cxpreflion, a depth of difermment, and a correetneis of judgment, which do honour to the hiforian. The charakters are inimitably penned. They are not contrafed by a fludied antithefis, but by au oppolition which refults from a

\section*{R O B}

Ruberfon. very acute and penetrating infight into the real merits of each character, fairly dednced from the feveral circumfances of his conduct exemplified in the hiftory. For this work the doctor got L. 4500 Sterling.

In 1779, Dr Robertfon publifhed The Hittory of America, in two volumes quarto. This celebrated work may be conlidered with great propriety as a fequel to the preceding hiflory. From the clofe of the 15th century we date the moft flendid era in the annals of modern times. Difcoveries were then made, the influence of which defcended to pofterity; and events happened that gave a new direction to the fpirit of nations.

To the inhabitants of Europe, America was in every refpect a new world. There the face of the earth changed its appearance. The plants and trces and animals were ftrange; and nature feemed no longer the fame. A continent opened that appeared to have recently come from the hands of the Creator, and which fhowed lakes, rivers, and mountains, on a grander fcale, and the vegetable kingdom in greater magnificence, than in the other quarters of the globe; but the animal tribes in a fate of degradation, few in number, degenerated in kind, imperfect, and unfinifhed. The human fpecies in the earlieft flage of its progrefs, vaft and numerous nations in the rudeft form of the favage fate which philofophers have contemplated, and two great empires in the lowett degree of civilization which any records have tranimitted to our review, prefented to the philoophic ere at this period the moft fruitful fubject of ipeculation that was to be found in the anoals of hiftory.

The difcovery of the New World, moreover, was not ouly a curious feectacle to the philnfopher, but, by the change which it effected, an imerefting fpectacle to the human race. When Columbus fet fail for unknown lauds, he little expected that he was to make a revolution in the fyitem of human affairs, and to form the deftiny of Europe for ages to come. The importance and cclebrity therefore of the fubject had attratted the attention of philofophers and hiforians. Views and Tke:ches of the new world had been given by able writers, and fplendid portions of the American fory had been adorned with all the beauties of eloquence. But, prior to the appearance of Dr Robertfon's hictory, no atuthor had beftowed the mature and profound inveftigation which fuch a fubject required, or had finithed, ufon a regular plan, that complete natration and parfect whole which it is the province of the hitorian to tranfinit to pofterity. And as the fubjeet upon which our author entered was grand, his execution was mafterly. The character of his former works was immediately difcerned ia it. They had been read with uncommon admiration. When the Hillory of Scotland was firt publifhed, and the anthor altogether unknown, Lord Chefterfield pronounced it to be equal in eloquence and beauty to the productions of Livy, the pureft aidd moft clafical of all the Roman Hiforians. Lis literary reputation was not confined to his own country: the teftimoay of Europe was foon added to the voice of 13 ritain. It may be mentioned, indeed, as the charasterilic quality of our author's manner, that he poffeffed in no common degree that fiupported elevation which is fuitable to compolitions of the higher clafs; and, in bis Hiftory of Amcrica, he difplayed that hap.
py union of itrength and grace which becomes the ma- Roberifun. jefty of the hiftoric mufe. In the fourth book of his firft volume, which contains a defcription of America when firft difcovered, and a philofophical inquiry into the manrers and policy of its ancient inhabitants, he difplays, moreover, fo much patient inveligation and found philofophy, abounds in fuch beautiful or interefting defcription, and exhibits fuch variety and copioufnefs of clegant writing, that future times will probably refer to it as that part of his works which gives the beft idea of his genius, and is the moft finifhed of all his productions.

In 1787 appeared a tranflation of the Abbé Clavigero's Hiftory of Mexico; in which work the author threw out varions reflections, tending in feveral inftances to impeach the credit of Dr Robertfon's Hiftory of America. This attack induced our learned hiftorian to revife his work, and to inquire into the truth of the charges brought againit it by the hiftorian of New Spain : and this he appears to have done with a becoming attention to the importance of the facts that are controverted, and to the common interefts of truth. The refult be publifhed in 1788 , under the title of Additions and Corrections to the former Editions of Dr Robertfon's Hiftory of America.-In many of the difputed paffages, he fully anfwered the Abbé Clavigero, and vindicated himfelf: in others he candidly fubmitted to correction, and thus gave additional value to his own work.

The literary labours of Dr Robertfon appear to have heen terminated in 179 r by the publication of An Hi florical Difquifition concerning the Knowledge which the Ancients had of Indis, and the progref of Trade with that Country prior to the Difcovery of the Paf. fage to it by the Cape of Good Hope ; with an Appendix, containing Obfervations on the Civil Polity, the Laws, and Judicial Proceedings, the Arts, the Sciences, and Religious Inflitutions of the Indians.The perufal of Major Reunell's Memoir, for illuftrating his Map of Hindoftan, fuggefted to Dr Robertion the defign of examining more fully than he had done, in his Hiftory of America, into the knowledge which the ancients had of India, and of conlidering what is certain, what is obfcure, and what if fabulous, in their accounts of that remote country. Of his various performances, this is not that of which the defign is the moit extenfive, or the execution the mofl elaborate; but in this hiftorical difquifition we perceive the fame patient affiduity in collecting his materials, the fame difcernment in arranging them, the fame perficuity of narrative, and the fame power of illuftration, which fo eminently diftinguifh his other writings, and which have long rendered them the delight of the Britith reader at home and an honour to Britifh literature abroad.

A truly ufeful life Dr Robertfon clofed on the rith of June \({ }^{5} 93\), at Grange-Houle, near Edinburgh, after a lingering illneis, which he endured with exemplary fortitude and refignation. It may be truly obferved of him, that no man lived more refpected, or died more fincerely lamented. Indefatigable in his literary refe.rches, and polfieling fremi nature a found and vigerous underftanding, he acquired a fore of ufeful knowledge, which afforded him ample ficope for theexertion of his extraordinary abilities, and raifed him to the moft diftinguifhed eminence in the republic of letters. As a miniter.

\section*{RO \\ R O 13}
R.Nigus a minifter of the gorpel, he was a faithful paftor, and jnfty merited the eleem and reneration of his tlock. mon word, he may be pronounced to be one of the \(1, \pm\) a laftime characters of the age; and his name will Hiseon ham hirth. ise; his manners aftable, plealing, and endeating.

Dr Robertion left three fons and two daughters. The eldett fon is procumator for the church of Scotland, and an adrocate. The other two are officers in the army ; and une of them dittingu fled himfelf under Lond Corrwallis in fuch : manner as to command the warmeit prate from that illuftrinus general.
robicus and RODIGO, a Roman god and goddefs, who joined in the prefervation of corn from llight. Their feltival was kept on the 25 th of A pril.

ROB1N hnor. See Hood.
Robin Red-Brciaf. See Motacilla.
ROBINTA, false acacia, in botany: A genus of the decandria order, belonging to the diadelphia clafs of plants; and in the natural method ranking under the 32 dordcr, Pafilionacce. The calys is quadrifid; the legumen gibbous and elongated. There are nine lpecies. The moft remarkable are the caragnana andferox, the leaves of the former of which are conjugated, and compofed of a number of fmall folioles, of an oval figure, ard ranged by pairs on one common tlock. The flowers are lequminous, and are cluftered on a filament. Every flower confits of a fmall bell-fhaped petal, cut into four legments at the edge, the upper part being rather the widelk. The keel is fmall, open, and rounded. The wings are large, oval, and a litcle raifed. Within are Io Ramina united at the bafe, curved towards the top, and rounded at the fummit. In the midit of a theath, firmed by the filaments of the ftamina, the piltil is perceivalbe, conlilling of an oval germen, terminated by a kind of button. This germen becomes afterwards an oblong flattifh curved pod, containing four or five feeds, of a lize and flape irregular and unequal ; yet in both refpects fomewhat refembling a lentil.

This thee grows maturally in the fevere climates of Northern Afia, in a fandy foil mixed with black light carch. It is particularly found on the bauks of great sivers, as the Oby, Jenilia, \&c. It is very ravely met with in the inhabited parts of the country, becaufe cattle are very fond of its leaves, and langs of its roots; and it is fo hardy, that the feveref winters do not afteft it. Gmelin found it in the neighourhood of 'robolk, buried under 15 feet of fnow and ice, yet had i. not fuffered the leaft clamage. Its culture confifts in Leing planted or lowed in a lightifh fandy foil, which mult on no nccount have been hitely manured. It alrives beff near a river, or on the edge of a brook or fyeing; bat prefently dies if planted in a marfly font, where the water fagnates. If it is planted on a tich fiil, well tilled, it will grow to the haight of 20 fect, and in a very few years will be as big as a common biech tree.

In a very bad foil this tree degencrates, and becomes a mere flrmb: the leaves grow hard, and their finc leright freen cointr is changed to a dull deep green. The Tongufian 'Tatars, and the inhabitants of the nosthern parts of Sibcri, are very fond of the funt of this tree, it being almot the only fort of pulte they cat. N. Strahlemberg, zuthor of a vicil citomed icfeription
of Siberia, affures us that this frnit is tolernbly pleafant food, and wery nourithing. Thefe pafo are firlt infulcd in boiling water, to take off a certain acrid tufte they have, and are atten wards drefled l:ke common peafe or Windi.r beans; and being ground inio meal, protty good cakes are made of them. The leaves and tender Hoots of this tree make exrellent lodder for feveral forts of cattle. The roots, being fivect ard lucculent, are very well adsuted to fattening bogs; and the fruit is grecdily caten by all forts of poultry. After feveral experiments fomewhat fimilar to the m:thods ufed with anil and indign, a dine blue c lour was procured from its leares. The fmalier kind of this tree feems fill better adapted to anfiwer this purpofe. The friking elegance of its foliage, joined to the pleating yellow colour of its beantiful howers, flould, one would imagine, bring it into requeft for forming nofegays, or for fpeedil) making an clegant hedge.

Befides the qualities above recited, it ponferes the uncommon advantage of growing excecaingly quick, and of being eatily tranfplanted. There are large plantations of it now in Sweden, Norway, Lapland, and Iceland. Linnzus affures us, that, after the I'mis folquinir, erroneoully called the cedar tree of Sikeria, this trec, of all that are to be found in Siberin, is moft worthy of cultivation.
2. The robinia ferox is a beautiful hardy flurub, and, on account ol its robuff frong prickles, might be introduced into this country as a hedge plant, with much propriety. It refifts the fevereft cold of the climate of St Petcriburgh, and perfeets its feed in the garden of the emprefs there. It rifes to the height of fix or cight feet; does not fend out fuckers from the ront, nor ramile fo much as to be with difficulty kept within bounds. Its flowers are yellow, and the general colour of the plant a light pleafing green. A figure of it is given in the Fiora Rufica by Dr Pallas, who found it in the fouthern dillricts, and fent the feeds to St Petcrfourgh, whee it has profpered in a fituation where few plants cua be made to hive.

ROBINS (Benjamin), a moft ingenious mathematician, was born at Bath in 1707. His parents were Quakere, and of low condition, confequently neither able nor willing to have him much inftrufed in human learning. Neverthelefs his own propenfity to feience procured him a recommendation to Dr Pemberton at London; by whofe affifance, while he attained the fublimer parts of mathematical knowledye, he commeneed teaclier of the mathematics. But the butineds of teaching, which required confinement, not fuit ny his actise dippofition, he gradually declined it, and engaged in bulinfs that required more excrefif. Hence he tiod many laborious experiments in granery, from the perfuation that the refiftance of the air has a much greatcr influence on fwitt projectiles than is ecnerally imaiginad. Hence allo he wa; led to confider the mechanic arts hiat depend on mathematical frincipks a as the conArmetion of mills, the building of brideres, the draining (Ifens, the rendering of rivers mavigable, and the making of hasbours. Among other arts, fortification muth engaged his attention; and he mot with opportumitics of perfating himicif by vicwing the principal Arong places of Flancers, in fonce tours be made abrow "ith perfons of cillingtion.

Upon his zeturn from one of thefe cxenrions, \(\therefore\) c
tound
found the learned amufed with Dr Derkeley's work, incitled The Analyf, in which an attempt wis made to explode the methed of luxions. Mr Robins was therefore advited to clear up this affair by giving a dittinct account of Sir Chac New ton's doctrines, in fuch a manner as to obviate all the objections that had been made without naming them. Accordingly he cublified, in 1735, A Dicourlif concerning the Nuture and Certainty of Sir Iface Niswon's Method of Fluxions: and fome exceptions being made to his manner of defending Sir Ifiac Newton, he afterwards wrote two or three additional difcotries. In 1738 he defended the fame grest philofopher againlt an objection contained in a note at the end of a Latin piece, called NHowlo, five Cofinotherriz pucrilis; and the following year printed Remarks on M. Euler's Treatife of Motinn, on Br Smith's Syfem of Optics, and on Dr Jurin's Difcourfe of diftinct and indiftinct Vifion annexed to Dr Smith's work. In the meanwhi'e, Mr Robins did not folely conñine himse'f to mathematical fubjee?s: for in 1739 he publifled three pamphlets on political affars, without his name; when two of them, relating to the convention and negociations with Spain, were fo univerfally efteemed, as to occafion his being employed in a very honourable poft; for on a committee being appointed to examine into the palf conduat of Sir Robert Walpole, he was chofen their fecretary.

In \(1742, \mathrm{Mr}\) Robins publilhed a fmall treatife, intitled Nerw Principles of Gumnery, containing the refult of many experiments; when a Dilcourfe being publifhed in the Philofophical Trarfactions, in order to invalidate fome of his opinions, he thought proper, in an account he gave of his book in the fame Tranfactions, to take notice of thofe experiments ; in confequence of which, leveral of his Differtations on the Refiltance of the Air were read, and the experiments exhibited before the Royal Society, for which he was prefented by that honourable body with a gold medal.

In \(17 t^{8}\) appeared Lord Anfon's Voyage round the World, which, though Mr Walter's name is in the title, has been generally thought to be the work of Mr Robins. Mr Walter, chaplain on board the Cen. turion, had brought it down to his departure from Macao for England, when he propofed to print the work by fubleription. It was, however, it is faid, thought proper, that an able judge fhould review and correat it, and Mr Robins was appointed; when, upon examination, it was refolved that the whole fhould be written by Mr Robins, and that what Mr Walter had done thould only ferve as materials. Hence the introduction entire, and many difertations ia the body of the work, it is faid, were compoled by him, without receiving the leaf alfiftance from Mr Walter's manufcript, which chiefly rclated to the wind and the weather, the currents, courfes, bearings, diftances, the qualities of the ground on which they anchored, and fuch particulars as generally fill up at failor's aicount. No production of this kind ever met with a more favourable reception ; four large impreffions were fold within a twelvemonth; and it has been tranflated into moft of the languages of Eurnpe. The fifth edition, printed at London in 1749 , was revifed and corrected by Mr Robins himfelf. It appears, however, from the corrigendit and addenda to the if volume of the Biographia Britannica, printed in the berinaing of the fourth volume of that work, that

Mr Robins was only confulted with refpect to the difpolition of the drawings, and that he had left England before the book was printed. Whether this be the fact, as it is allirted to be by the widow of Mr Walter, it is not for us to determine.

It is certain, however, that Mr Rcbins acq̧uired the fame, and the was foon alter defired to compofe an apology for the unfortunate affiis a: Prefonoans in Scotland, which was prefixed as a preface to The Report of the Prcceedings of the Board of General Officers on their Examination into the Conduct of LieutenantGeneral Sir John Cope ; and this preface was efteemed at maller piece in its kind. He afterwards, through the intereft of Lord Anfon, contributed to the improvements made in the Royal Obfervatory at Greenwich. Having thus eftablifhed his reputation, he was offered the choice of two confiderable employments; either \(t\), go to Paris as one of the comnmfiaries for adjufting the limits of Arcadia, or to be enginecr-general to the Eaft India company. He chofe the latter, and arrived in the Ealt Indies in 1750; but the climate not agreeing with his conflitution, he died there the year fo!lowing.

ROBINSON (the molt Rev. Sir Richard) arch. bihhop of Armagh and Lurd Rokeby, was immediately defcended from the Robinfons of Robeky in the North Riding of the county of York, and was born in 1709. He was eclucated at Wellminlter fchocl, from whence he was elected to Chritt-Church, Oxford, in 1726. After continuing his fludies there the ufual time, Doctor Blackburne, archbifhop of York, appointed him his chaplain, and collated hin, firf to the rectery of Elton, in the Ealt Riding of Yorkfhire, and next to the prebend of Grindal, in the cathedral of York. In 1751 he attended the Duke of Dorfet, lord-lieutenant of Ircland, to that kingdom, as his firft chaplain, and the fame year was promoted to the bifhopric of Killala. A family connection with the Earl of Holderneffe, who was fecretary of fate that year, with the Earl of Sandwich and other noblemen related to him, opened the faireft profpects of attaining to the firft dignity in the Irifi church. Accordingly in 1759 he was tranflated to the united lees of Leiglilin and Ferns, and in \({ }^{5} 761\) to Kildare. The Duke of Northumberland being appoiated to the lieutenancy of Ireland in 1765, he was advanced to the primacy of Armagh, made lordalmoner, and vice chancellor of the univerfity of Dublin. When Lord Harcourt was lord lieutenant of Ireland in 1777, the king was pleafed by privy-feal at St James's, February Gth, and by patent at Dublin the 26 th of the fame inonth, to create him Baron Rokeby of Armagh, with remainder to Mathew Robinfon of Went Layton, Efq; and in 1783 he was appointed prelate to the mof illuftrious order if St Patrick. On the death of the Duke of Rutland lord-lieutenart of Ireland in 1787, he was nominated one of the lordsjuftices of that kingdom. Sir William Robinfon, his brother, dying in \(5-85\), the primate fucceeded to the title of baronet, and is the furvivor in the direct male line of the Robinions of Roktby, being the 8th in defcent from William of Kendal. His grace died at Clifton near Brinol in the end of Otober 1794.

No primate ever fat in the fee of Armagh who watched more carefully over the intercft of the church of Ireland, as the flatute-book evinces. The ait of the

\section*{\(R \circ 16 \quad\left[\begin{array}{ll}312\end{array}\right] \quad R \circ B\)}

2nobi fo: stth and seth of his prefent majefty, which fecures to tilhops and ecclefiaftical perfons repayment by their fucceffors of expenditures in purchafing glebes and houfes, or building rew houfes, originated from this excellent man, and mut ever endear his name to the clergy. The other ads for repuixing churches, and facilitating the recovery of eccleliaftical dues, were among the many lappy exertions of the primato.

But it was at Armagh, the ancient feat of the primacy, that he difplayed a princely munificence. A ve5y elegant palace, 90 feet by 60 , and 40 high, adons that town; it is light and pleafing, without the addition of wings or leffer parts; which tuo frequently wanting a fufficient uniformity with the body of the edifice, are unconnected with it in effect, and divide the attentiun. large and ample offices are conveniently placed behind a plantation at a fmall difance. Around the palace is a large lawn, which fpreads on every fide nver the hills, fiitted by young plantations, in one of which is a terrace, which commands a molt beautiful view of cultivated bill and dale; this view from the palace is much improved by the barracks, the fchool, and a new churclt at a diftance; all which are fo placed as to be esecedingly ornamental to the whole country.

The barracks were erected under the primate's direction, and form a large and handlome edificc. The fchool is a building of confiderable extent, and admirably adapted for the purpofe; a more beautiful or better contrived one is nowhere to be feen; there are apartments for a mafter, a fchool-rcon 56 feet by 28 , a large dining room and fpacious airy dormitories, with every other necefliary, and a fpacious play-ground walled in ; the whole forming a bandfome front: and attention being paid to the refidence of the matter (the falary is 400 l. a year), the fchnol flourifhes, and muft prove one of the greatelt advantages to the country. This edifice was built entircly at the primate's expence. The church is erected of white fone, and having a tall frire, makes a very agreeable object, in a country where churches and fpires do not abound. The primate built three other churches, and made confiderable reparations to the eathedral; he was alfo the means of erecting a public infirmay y, contributing amply to it himfelf: he likewife conftructed a public library at his own coft, endowed it, and gave it a large collection of books; the room is 45 feet by 25 , and 20 high, with a gallery and apartments for the librarian. The town he ornamented with a market-honfe and fhambles, and was the direct means, by giving leafes upon that condition, of almoft new-building the whole place. Hic found it a neft of mud cabins, and lie lett it a well-built city of ftone and flate. Thefe are noble and fpirited works, in which the primate expended not lefs than L. 30,0ce. Had this fumbeen laid out in improving a pate:nal ellate, even then thes would be deferving great praife; but it is rot for his pofterity but the public grod that his grace was fo munificent. A medal was itruck by the ingenious William Moffop of Dublin, which has on one fide the head of the primate, infcribad "Richard Robinfon, Baron Rokeby, Lord Primate of all Ireland." And on the reverfe, the fouth front of the obfervatory in Armagh, crefled by his grace, with this almirable motro, "The Heavens declare the glory of God." mideclexxix.

Robinson (Robert), a diffenting minifter of confi-
derable sote, was born on the Sth of October 1735 at Swaffham in Norfolk. His father died when he was young ; and his maternal grandfather Robert Wilkin, of Milden-lall, Suftolk, gent. who had ever been ditidlistied with his danghter's marriage, deprived him of his maternal inheritance, cutting him otl with half a guines. His uncle, however, who was a fubftantial farmer, in fome meafure fupplied this lofs. He took Mr Robinfon home, and placed him under the Rev. Joleph brett, at Scarning fchool in Norfolk, with a view to the minitry of the church of Lingland; where he had for one of his fchoul-fellows the lord chancellor Thurlow. When about the age of 15 or 16 , he im . bibed the notions of George Whitfield; on which account he wis difcarded by his uncle, and again expofed to poverty and want. He firlt directed lis thoughts towards the miniftry in the year 1754 , and commenced preacher in the following year at the age of 20 ; preaching his firt fermon to a congregation of poor people at Milden hall. He continued for a year or two as one of Mr Whitficld's pteachers, and during that period he married. In the year 1758, however, he determined to feparate from the Methodifts: after which he \{ettled at Norwich with a fmall congregation formed chiefly of his methoditic friends, being at that time an Independent. In the year 1759 he was invited to Cambridge, and for two years preached on trial to a congregation confiting of no more than 34 people, and fo poor that they could only raife L. \(3: 6: 0\) a quarter for his fubfiftence. In June 1768 he fettled as their paftor, and was ordained in the ufual manner ; at which time we are told he exercifed the office of a basber. In 1774 , his congregation had fo much increafed as to confitt of 1000 fouls, including children and fervants.

In Cambridge Mr Robertfon's talents foon aturacted notice, and he quickly fet up a Sunday evening lecture, which was well attended. His preaching was altogether without notes; a method in which he was peculiarly happs: not by trulting to his memory entirely, nor by working himiclf up to a degree of warmith and paffion, to which the preachers among whom he firl appeared commonly owe their ready utterance ; but by thoroughly ftudying and making himfelf perfectly matter of his fubject, and a certain facility of expreffion which is never at a lofs for fuitable and proper words. In fhort, his manner was admirally adapted to cnlighten the undertanding, and to affect and reform the heart. He tad fuch a plainnefs of speech, fuch an calfy and apparent method in dividing a difcoure, and fuch a farmiliar way of reafoning, as difcovered an heart filled with the tendereft concern for the meanef of his hearers ; and yet there was a decency, propiety, and juftnefs, that the moft judicious could not but approve. Several gentlemen of the univerfity, eminent for character and abilitics, we are told, were his confant hearers.

The circumfances which loft limn his uncle's patronage paved the wi:y for the future crents of his liic. The incident which made hina difard the comnon fontiments on the furbject of baptifm, at once marked the turn of his mind, and fhows what afrarently dight caufes frequently determine the lot and tifefulnefs of our lives. He was invited to the baptifm of a chiid ; the minifter who was to perform the fervice kecping the company in luag expectation of his appearance, fome

\section*{R O B \\ [ 313 ] \\ R O C}

Robinfon, one fuggefted, that fuppofing the child were not baptized at all, he faw not how it could affect bis happi nels. Though the converfation was not purfued, the hint Aruck Mr Rubiutin's mind; and he immedately determincd to read the New Tettament with this particular view, to examine what it faid concernng the baptifm of in ants. He accordingly bega: with the Golpel of Matthew ; and, in fuccellion, perufed the hitorical and epiftolary borks; in expect titon that he fh uld fird in every following part what he had not met with in the preceding pants of the facred volume; namely, palliges recommending and urging this rite. Bu: obferving, on the whole, a tutal filence about it, he thought it his dury to relinquilh the practice, as without foun. dation in the rule of our fath; which appeared to him to freak only of the baptifm of believers.
This change of his fentiments was more unfavourable than the former alterations in his religious judgment to his worldly views; and having married very carly in life from pure affection, he was involved in great difficulties for near 12 years after his fettlement in Cambridge; as, in that courfe of time, his family became numerous, and the fupport of an aced mother, as well as of a wife and ten children, depended upon him. But anexpected fupplies, from quarters of which he was ignorant, frequently relieved his neceffities, and confirmed his truft in Providence: yet the fituation of his family mult, it is eafy to conceive, have much affected his mind. For he appears to have poffeffed great tendernefs and fenfibility, and to have regarded with peculiar endearment his domeftic connections.

It may be reckoned a circumfance worthy of mention, that the folhere of Mr Robinfon's miniftry was the fame in which his great-grandfather Mr Shelly, of Jefus College, and vicar of All-Saints, had, with others, diffufed the principles of the Puritans, about the beginuing of the laif century. The reputation of the Dilfenters in the univerfity and neighbourhood had for almolt a century been finking into contempt, when Mr Robinfon fettled with the baptilt church at Stone-Yard. His abiiities and affiduity, however, raifed their reputation. The piace in which his people affembled, which was at firlt a barn, afterwards a fable and granary, and then a meet ng-hoafe, but ftill a damp, dark, and ruinous place, foon became too fmall for the audience; and feveral of the new auditors being men of fortune, they purchafed the fite, and erected at their own expence a new houfe in the year \(\mathrm{I}_{7} 64\).

His labours as a preacher were not limited to the town of Cambridge; but foon after his coming there, he fet up teveral lcotures in the adjacent villages. His le Stures were either annual or occafional, or flated on fixed days. The ufual time was half an hour after fix in the evening; and fometimes at five in the morning and now and then in the fummer at two in the afternoun, for the fake of thofe who came from a ditance.

Ile died ©il the \(9^{\text {th }}\) of June 1.790 , at the houfe of William Ruilel, Efq; of Showellgreennear 13irmingham. He had laboured under an alarming diforder for fome time betore; but on the Sunday preceding his death he preached a charity fermon. On Monday he was feized with a fit; on Tuelday he recovered and went to bed tolerably well, and was found dead next morning.

The abilities f Mr Robinfon were very confiderable, Von. XVI.
ROL AVA.
as appears from his numerous works; and he peffited Roberanto, the quality of expreffing his innughts in an eafy and Rochefort. a forcible s anner. He is faid to have \(b=e n\) of an unfleady temper, but the frequency with which he changed \(h \cdot s\) religious creed is a proof rather of candour than uIf feadinefs. The acrim ny uith which he treated the Church of England, and his plan of Lectures of the Principles of Norconfornity, for the Inltruation of Catechurnens, have expoted him to much cenfure.

Mr Robinfon's largef work, the Hiftory of Baptifm and of the liaptifts, was publithed fince his death, and is written in the fame Ayle and with the fame ability as his other works. Though we have heard it remarked by a learned profeffor of Theology in the church which he oppofed, it is not a little remarkable that there is in it no argument or fact againft infant baptifms which was not anfwered by Dr Wall nearly 100 years ago, of whofe arguments Mr Robinfon however takes no notice.

ROBORANTS, in plarmacy, medicines which Arengthen the parts, and give new vigour to the conAitution.

ROCHEFORT, a handfome and confiderable town of France in the territory of Aunis. It was conitructed by Louis XIV. and is built in the midtt of marfhes exprefsly drained for that purpofe; and time evinced the utility of the project, for as a port it foen became as neceffary and important to the crown of France as Breft or Toulon. It has a department of the marioe, and has large magazines of taval fores. There is. alfo one of the fineft halls of arms in the kingdom, and a great many workmen employed in making them; there are alfo forges for anchors, and work-houfes for fhip-carpenters, who are employed in every thing that relates to the fitting out of thips that come within the compafs of their province. They likewife caft great guns here; and have artifts, whofe employment is iculpture and painting. There are alfo ftocks for building men of war, rope-walks, magazines of provifions and powder, a manufactory of fail-cloth, an hofpital for failors, and proper places to clean the fhips. Add to thefe, the houfes of the intendant, the fquare of the capuchins, and the fuperb ftructure which contains lodgings for 300 marine guards, where they are taught the bulinefs and exercifes belonging to feamen and officers who go on board the men of war.

Befide the ufual number of workmen which were emplnyed at Rochefort during the monarchy, which amounted to about 900 , there were about 600 galley llaves, occupied in the moft painful and laburious branches of fervice. The town is fituated on the river Charente, about five leagues from its mouth, and was fortified by Louis XIV. at the time he conftructed it; but its fituation is at fo confiderable a diftance from the fea, as to render it fufficiently fecure from any attack, and they have therefire clofed up the battlements, and neglected the fortifications. The town is laid out with great beauty and elegance. The ftreets are all very broad and Atraight, extending through the wholc place from fide to fide ; but the buildings do not correfpond with them in this refpect, as they are moitly low and irregilar. W. Long. O. 54. N. Lat. 46.3.

ROCHEFOUCAULT (Francis earl of), defcended of an illuftrious family, next in dignity to that of

Reck it t- the fovereigns, was chamberlain to king Charles VItll. caute and Lonis XII. His charaher at court was alnnired n ats hireite, generous, upright, and lixeere. In 1494
he A. od diather to Francis I. who, when he came to the thrme, centinned to pay great refpect to that fipiritual relation. He made him his chanbelain in ordinary, and created, in 1515 , the bareny of Rochefoucault into an eanld \(m\); and, in h's writ of erextion, rbferves, that hed d this in momory of the great, honour able, highly ufful, and commendable fervices which the faid Francis had done to lis predecelfors, to the crown of Fratice, and to himfelf. The carl of RocheSoucault died in 151 , leaving behind him an illultrious m:mory, and a charader univerfally refpected. Since his time all the elvef fons of that fanily have taken the name of Francis.

Rochefoucault (Prancis duke de 1:a), prince of Marfillac, governor of Poitou, was born in 1603 . -HIe was the fon of Francis, the firf duke of Rcchefoucault, and was dittinguithed equally by his courage and his wit. Thefe thining qualities endeared him to all the nobility at court, who were ambitious of decorating themfelves at onec with the laurels of Mars and of Apollo. He wrote two excellent works; the one a book of Maxims, which M. de Voltaive fays has contributed more than any thing elfe to form the talte of the French nation; and the other, Memoirs of the Regency of Queen Anne of Auftia. It was partly at the infligation of the beautiful duchefs de Longue. ville, to whom he had been long attached, that the duke de Rochefoucault engaged in the civil wars, in which he fignalized himfelf particularly at the batule of St Antoine. Beholding one day a portrait of this lady, he wrote usderneath it thefe two lines from the tragedy of Alcyorée:
"Pour meriter fon ceur, pour plaire à fes beaus yeaz, "F'ai fuit la guerre aus rois, je l'aurois fait auz d'eus."
Which may be thus rendered in Englith:
"To gain her heart, and picafe her fparkling eyes, "I'vewar'd witl hings, and would have brav'd the fikies."

It is reported, that after his ruptere with Madame Longueville, he parodied the above verfes thus:

\section*{"Pour ce caur inconflant, qu'enfinje conrois mi ux, \\ "Je fais la guerre aux rois, j'en ai perdu les yeux:"}

After the civil wars were ended, he thought of nothing but enjoying the calm pleafures of friendhip and literature. His houfe became the readezvous of every perfon of genius in Paris and Verf.illes. Racine, Boileau, Sivigne, and La Fayette, found in his converiation charms which they \(f\) ught for in vain elfewhere. He was not, however, with all his elegance and genius, at rember of the French Academy. The necelfit" of making a public fpeech the dey of his receptinn was the only caufe that he did not cla madmittance. This nu ble man, with all the courage he had difliged upon various critical occalions, and with his tupe iority of birth and underfanding over the common run of men, did not think himelf capable of facing an audience, to utter only four lines in public, without being out of countenance. He died at Paris in 1682, aged 68 , leaving behind him a charater which hats been varioully
drawn by thofe who during his life were proul of his frimuthip. That he was well atquainted with human noture is certain; and his metis in that temper was fully admitted by Swift, who was himfilf not eafly impored upon by the antificial difguifes of the hypocrite.

ROCHELLEE, a celebrated city of France, capital of the teritory of Aums, with a very conmodious and fafe harbour, which, thuagh it does nnt admit velli's of any confiderable burden, is yet well calculated for trade. "It may be divided (hays Mir Urrax.l) into thare parts ; the bafon, which is the innermof of thefe, is only a quarter of a mile in circumference; and at the entrance are two very noble Gothic towers, called the Tower de St Nicholas, and the Tour de la Chaine. They are now in a fate of decay, but were ancientiy defigned to proteot the town and harbour. Without thefe towers is the Avant Port, extending more than a league, and bounded by two points of land to the north and fouth. Beyond all is the road where the largeft fhips ufuallyanchor, proteqed from the fouth-sweft winds by the iflands of Re, Oleron, and Aix." The celebrated mound ereated by Richlieu extends from fide to fide acrofs the whole harbour, nearly an Englifh mile in length, and when the fea retires is fill wible. "I walked out upon it (fays Mr Wraxal) above 300 feet. Its breadth is at this time more than 150 feet, and it widens continually towards the bafe. No effort of art or power can pollibly imprefs the mind with fo valt and fublime an idea of the genius of Richlien, as dees this bulwark againf the fea. .While I flood upon it, in the middle of the part, between the wawes which rolled on either fide, and contemplated its extent and itrength, I was almof inclined to fuppofe this afonifhing work to be fuperior to human power, and the production rather of a deity than of a mortal. A fmall opening of about 200 feet was left by Pompey Targon, the archited who conftructed it, to give entrance to veffels, and thut up by chains fixed acrofs it. A tower was likewife erect\(\epsilon d\) at each end, no remains of which are now to be feen. Neither the duke of Buckingham, nor the earl of Lindiey, who were fucceffively lent from England to the aid of the befieged by Charles the Firtt, dared to att:ck this formidable barrier: they retired, and left Ruchelle to is fate. In all probability, a thoufand years, aided by forms and all the fury of the fea, will make hatle or no impreflion on this mound, which is defis ined to endure as long as the fame of the Cardinal, its athor."

Befọr the revolution, Rochelle was a bifhop's fee, and contained a college of humanities, an academy, a fchool for medicine, anatomy, and botany, and a mint. It carnot lay claim to any remote antiquity, being merely a little collection of houfes on tho fhore, inhabited by fihermen, when William IX. laft count of Poitou, rendered himfelf mater of it in 1139 . From this Prince it defecnded to his only daughter Elcanor, atterwards queen of Henry 11. of Englind ; and her charter incorpora ing the town is Aill preferved in the regitters of the city. In the ycar 1540, Rochelle was the grand afylum of the Proteltants; and the malficre at Patis was foon followed by the fiege of Rochelle, which began in November 1572, and w'as rifed in June 1573 ; but in 1628, after a moft obltinate refiftance, and a fiege of 13 months, it furtendered to
firit fi. ge, the number of inhabitants in the city amounted to 72,000 : in the fecond they diminifhed to 28,000; and they werc, when Mr Wraxal was there, between 17 and 18,000 , of whicls farce 2000 were Huguennt:. The houles if this city are fine, and fupporred with piazzas, under wi.ich perf ns may walk in all weuthers; and the frects in gen:ral are as flraight as a line. There are feveral handlone churches, and other fiructures, befides a remarkable pump in the fquare of Dauphiny, wh ch throws cut the water through feveral pipes. There are no remains of the old fortifications, except on the fide of the harbour, where there a:e bulwarks and fterng towers in defend the entrance. The new fortifi.ations are in the manner of Vauban. Be!ore Canada was ceded to England, and New Orleansto Spain, the trade of Rochelle w.is very lucrative. It revived about the year 1773 , and, befide that to the coalt of Guinea and the Ealt Indies, the inhabitants carried on a confiderable trade in wines, brandy, falt, paper, linen cloth, and ferge. It is feated on the ocean, in W. Long. 1. 11. N. Lat. 46. 10.

ROCHESTER, a city of Kent, in England, is fituated on the Medway, feven miles and a half north of Maidftine, and 30 from London. It appears to have been one of the Roman Itations, from the bricks in the walls, as well as the Roman cnins that have been fnund abnut it. It has three parilh churches built with fone and fints, befides the ca:hedral, which is but a mean Itructure. This little city, which was made a bithop's fee by king Ethelbert, anno 604, has met with many misfortunes. In 676 , it was facked by Eldred king of Mercia; in 839 and 885 , befieged by the Danes, but refcued by king Alfied. Abjut 100 years after, it was tielieycd by king Eihelred, and forced to pas L. 100. Anro 999 it was taken and plundered by the Danes. Anno 1088 it was befieged and \(t \neq k e n\) by William Rufus. In king John's time it was taken from the Barons, after three month's fiege; and the very next year, viz. 1256 , its cafle, founded by William the Conquercr, was flormed and taken by feveral of the Barons, under the French king's fen. In the reign of H:nry III. it was befieged by Simon Montford, who b:ln: its then wooden bridge and tower, and fpuiled the church and priory, and then marched off. Thi, city has alfe been feveral times deftroyed by fire, vi\% in 1130, on June 3. in 1137, and in 1177 ; after which it is faid to have continued defolate till 1225 , when it was repaire ! ditched, and walled round. In the Saxnn heptarchy there were three mints in Rochef. ter, two for the kiny and one for the hifhop. In 1281, its nld woden bridge was carried off by the ice, in a fudden thaw after a frof which had made the Medway pailable on foot. Another was built in the reign of Richard Il. but pulced down again, on the rumour of an invoffon from France. It was afterwards refored, but fo ofien tubject to expenfive rcpairs, by reafon of the rapid courfe of the river under-it, as well as the great breadh and depth of it, that in the reign of Edward III. it whs refuived to build a new bridge of ftone; and the fame was begun, and in a manner completed, at the experce of Sir John Cobham and Sir Robert Inoules, Edward III.'s generals, out of the fpoils they had taken in France. It has 21 arches. The town is governed by a majcr, recorder, 12 aldermen, 12
common-councilmen, a town-clerk, three fearjcants at Recheficr, mace, and a water-bailiff. To its cathedral belong a Rock. dean and fix prebendiries. Gundulph's cower flands on the rnth fide of the cathedral, and is fuppofed to have been built by the bilhop, as a place of fecurity for the treafures and alchives of that church and fee. Some fuppofe it to have been intended for a bell tower, and others fir an ecelefaltical prifon; but whatever might be its deftination, its machicolations, its loop-hole windows, and the thicknefs of its walls, fhows Atrength and defence were confidered as neceffary. This tower was 60 tert high, but fone part has lately fallen down; the walls are fix fest thick, and contain within them an are: of 20 feet fquare: it was divided into five flnors or ftories of uniqual height, and had a communication with the upper part of the church, by means of an arch or bridge, the fteps of which are fill vifible. It is fuppofed to have been erected after the cathedral was built. For the maintainance of its bridge, certain lands are tied down by parliament, to which it has fent members from the firlt. The town-houfe, built in the year 1687, for the couts, affizes, and feffions, and the charity-fchool, are two of the beft public buildings here.-A mathematical fchool was founded here, and an alms-houfe for lodging iix poor travellers every night, and allowing them 4 d . in the morning when they depart, except perfons contagioufly difeafed, rogues, and protors. In the fummer here are always fix or eight lodgers, who are admitted by tickets from the mayor. The Roman Watling-fteet runs through this town from Shooters-Hill to Dover. The mayor and citizens hold what is called an admitalty-court once a-ycar for regulating the oyfter-filhery in the creeks and branches of the Medway that are within their jnrifdic. tion, and for profecuting the cable-hangers, as they are called, who dredge and fill for oyfters without being free, by having ferved feven years apprenticefhip to is filherman who is free of the fithery. Every licenfed dredger pays 6 s . 8d. a.year to the fupport of the courts, and the fifhery is row in a flourifhing way. Part of the caftle is kept in repair, and is ufed as a magazine, whei \(G\) a party of foldiers do conftant duty. The bridge was repaired in 1744, and pallifadoed with new iron rails. Rochefter contains about 700 houfes, and 2000 inhabitants. It confilts of only one principal Areet which is wide, and paved with flints. The houfes are generally well built with brick, and inhabited by tradefimen and innkeepers. It has alfo four narrow Areets; bat no fort of manufactory is carried on here. Stroud is at the weft end of this place, and Chatham at the ealt. It is 27 miles north-weft by weft of Canterbury, and 30 fouth-eaf by eaft of London. Long. o. 36. E. Lat. 51.23.N.

\section*{Rochester (earl of). See Wilmat.}

ROCK, a large mafs or block of hard tonne rooted in the ground. See Mountain, Petrifaction, and Stone.
Rock, in ornithology, a fpecies of Vulture.
Rock Bujus are cavities or artificial baf ons of different fizes, from fix feet to a few inches diameter, cut Grofitr's in the furface of the rocks for the purpofe, as is fup- Engizond pofed, of collecting the dew and rain pure as it de- and wates. foended from the heavens, for the ufe of ablutions and purifications, prefribed in the druidical religion; thefe, erpscially the dew, being deemed the pureft of all Rr2
fuids.
fluid. There are two forts of thofe bafons, one with lips or communications between the different bafons, the other fimple cavities. The lips as low as the bottom of the baions, which are horizontal, and commanicate with one fonewhat lower, fo contrived that the contents fall by a gradual defcent though al fiecellion of bafons either to the ground, or into a vellel fet to teceive it. The batons without lips might be intended for refervoirs to preferve the rain or dew in its original purity without touching any other velfel, and was perhaps ufed for the druid to drink, or wafh his hands, previons to officiating at any high ceremuny, or clee to mix with their milletoe.

Some of thefe bations are fo formed as to receive the head and part of the human body; one of this kind is found on a rock called king Arthur's bed, in the parilla of North Hall in Cornwall, where are alfo others, called by the country people Arthur's troughs, in which they fay be ufed to feed his dogs.

Rock-Cryfal, in natural hitory, otherwife called piprig-ryflal, a name given to the third order of cryftals, from their being aflised to a rock or other folid body. Sce Crystal.

> Rock-Salt. See Salt.
> Rock-Oit. See Petroleum.
> Rock-Fijb. See Gobius.

ROCKET, :n artificial fire work, confifing of a cylindrical cafe of paper, filled with a compofition of certain combuntible ingredients; which, being tied to a ftick, mounts into the air, and then burffs. See Pyrotechny.

Theory of the Fight of Sky-Rockfts. Mariotte takes the rife ot rockets to be owing to the impulfe cr retiftance of the air againt the flame. Dr Defagulier accsunts for it otherwife.

Conceive the rocket to have no vent at the choak, and to be fet on fire in the conical bore; the confequence will be, either that the rocket would burt in the weakeft place, or, if all its parts wcre equally ftrong, and able to fuftain the impulie of the flame, the rocket would burn out immoveable. Now, as the force of the flame is equable, fuppofe its action downwards, or that upwards, fufficient to lift 40 pounds. As thefe forces are equal, but thecir directions contrary, they will deftroy each other's action.

Imagine then the rocket opered at the choak; by this means the action of the flane downwards is taken away, and there remains a force equal to 40 pounds acting upwards, to carry up the rocket, and the flick it is tied to. Accordingly, we find that if the conspofition of the rocket be very weak, io as not to give an impulfe greater than the weight of the rocket and flick, it does not rife at all; or if the compofition be llow, fo that a fmall part of it only kindles at firil, the rocket will not rie.

The flick ferves to keep it perpendicular ; for if the rocket thould begin to ftumble, moving round a p-int in the choak, as being the common centre if gravity of rocket and fock, there would be fo muche friction againf the air by the ftick between the centre and the point, and the point would beat againf the air with fo much velocity, that the frian of the medium y.ould reflore it to its perpendicularity.

When the compofiti \(n\) is burnt out, and the impulfe upwats is ceated, the common centre of gravity is
brought lower towards the middle of the Aick; by which means the velocity of the point of the ftick is decreafed, and that of the point of the rocket increafed; fo that the whole will tumble down, with the rocket end foremof.

All the while the rocket burns, the common centre of gravity is hifting and getting downwards, and ftill the fafter and the lower as the litick is the lighter, fo that it fometimes begins to tumble before it be burnt out; but when the fick is a little too heavy, the weight of the rocket bcating a lefs proportion to that of the ftick, the common centre of gravity will not get fo low but that the rocket will rife Itraight, though not fo faft.

Rocket, in botany. See brassica.
ROCKINGHAM, a town in Northamptonflire, is England, 87 miles from London, fands on the river Welland. It has a charity-fchool, a market on Thurfday, and a fair on Sept. 8. for five days. Its foreft was reckoned one of the largeft and richen of the kingdom, in which William the Conqueror built a calthe; it ex. tended, in the time of the ancient Britons, almof from the Welland to the Nen, and was noted formerly for iron-works, great quantities of flags, i. c. the refufe of the iron-ore, being met with in the adjacent fillds. It extended, according to a furvey in 1641 , near 14 miles in length, from the weft end of Middleton-Woods to the town of Mansford, and five miles in breadth, from Brigfock to the Welland; but is now difmembered into parcels, by the interpofition of fields and towns, and is divided into three bailiwicks. In feveral of its woods a great quantity of charcoal is made of the tops of trees, of which many wagyon-loads are fent every year to Peterborough. There is a facious plain in it called Rockinghamthire, which is a common to the four towns of Cottingham, Rockingham, Corby, and Gretton. King William Rufus called the councilhere of the great \(m \in n\) of the kingdom. W. Long. o. 46. N. Lat. 52. 32.

RéCiING. Stones. See Racking-Stones.
ROCKOMBOLE. Sce Allium.
ROD, a land meafure of 16 feet and a half; the fame with perch and pole.

Black Ron. See Usher of the Black Rod.
Fil/ing Rod, a lung taper roct or wand, to which the line is faftencd for angling. Sie Fishing-Rod.

RODNEY (Gcorge Bridges', Lord Rodney, was born in the ycar 1718 . Of the place of his birth and the rank of his ancellors we have not been able to procure any well authenticated account. His father was a naval officer; and commanding, at the tume of his fon's birth, the yacht in whici; the king, attended by the Duke of Chandos, was pafing to or from Hanover, he anked and chtained leave to liave the honour of calling his infant fon G:orgo Bralges. The royal and noble godfathers advifed Captain Rodney to educate his boy for his own profefion, promiling, as we have been told, to promote him as rapidly as the merit he fhould dif. play and the regulations of the navy would permit.

Of young Rodney's carly excrions in the fervice of lis country, nothing, however, is known to the writer of has ablirack, nor, indecil, any thing of fufficient innportanco to be inferted in articles foncircumpribed as all our Liographical fhetches muft be, till 1751 , when we find him, in the rank of a Conmodore, fent out in make

Rodney.
make aceurate difcoverics refpecling an infand which was fuppofed to lie abcut \(50^{\circ} \mathrm{N}\). L. and about 300 leagues W. of England: but he returned without having feen any fuch ifland as that which he was appointed to furvey. In the war which foon followed this voyage of difcovery, he was promoted to the rank of a rear-admiral, and was employed to bombard Havre-deGrace; which in 1759 and 1760 he confiderably damaged, together with fome flipping. In 1761 he was fent on an expedition againft Martinico, which was reduced in the beginning of the year 1762 , and abont the fame time St Lucia furrendered to Captain Harvey. Both thefeiflands were reftored to the French at the peace of 1763 .
In reward for his fervices, he was created a knight of the bath; but being inattentive, as many feamen are, to the rules of economy, his circumftances became fo embarraffed that he was obliged to fly from his comntry, with very light hepes of ever being able to return. He was io Fratice when the policy of that court induced them take a decided part with America againlt Great Britain; and it is faid that fome men in power, no frangers to the defperate ftate of Sir George's affairs, offered him a high command in the French navy, if he would carry arms againt his own country. This offer he rejected with beccming indignation. Soon af. ter this gallant bchaviour, the Duke de Chartres, af. terwards the infamous Orlears, told Sir Genrge that he was to have a command in the fleet which was to be oppofed to that under the command of his countryman Mr Keppel; and with an infulting air afked him what be thonght would be the confequence of their meeting ? "That my countryman will carry your Highnefs with him to learn Englith." was the high-fpirited reply.When the divifions, which the nutual recriminations of Admiral Keppel and Sir Hugh Pallifer excited in the Britulh navy, made it difficult for the miniltry to procure experienced, and at the fame time popular, com. manders for their flects, Lord Sandwich wrote to Sir George Bridges Rodncy, offering him a principal command: but ihe difficulty was for the veteran to find money to pay bis accounts in France, fo that he might be permitted to leive that kingdom. The money, it has been repeatedly affirmed, was advanced to him by the courtiers whofe offer he had before indignantly rejected. He arrived, therefore, in England, and was again employed in the fervice of his country. His firlt explrit after his appointment was in January 1780 , when he took 19 Spanifl tranfports bound to Cadiz trom Bilboa, together with a 64 gun faip and 5 frigates, their convoy. On the 1 Gth of the fame monih he fell in with the Spanith flect, confifting of is fail of the line, under the commard of Don Juan de Langara; of which one was blown up during the engagenent, five were taken and carried into Gibraltar, among which was the admiral's thip, and the reft were much hattered. In April tice fame year, be fell in with the Freuch flect, under the command of Admiral Guichen, at Martinizn, whom he obliged to fight, and whom he completely beat; though from the thattered ftate of his own fleet, and the unavillingnefs of the enemy to rik another action, he took none of their thips. The fuccefstul efforts of this gallant admiral during the year 1780 were generally applanded through the nation. He received the thanks of both Houfes of Pasliament, and addrefles of thanks from
various parts of Great Britain, and the iflands to which his victories srere more particularly ferviceable. In De. comber the fame year, he made an attempt, together with General Vaughan, on St Vincent's, but failed. In 1781, he continued his excrtions, with much fuccefs, in defending the Weft India illands; and, along with the above named general, he conquered St Eutatius; on which occafion his conduet to the inhabitants has been much, though perhaps unjuftly, cenfured. The ifland was certainly a nett of contraband traders.

On the 12 th of April 1782 , he came to a clofe action with the French fleet under Count de Gralfe; du. ring which he funk one thip and took five, of which the admiral's fibip, the Ville de Paris, was one. The following year brought peace; but, as a reward forlis numerous fervices, he had a grant of L. 2000 a-year for himfelf and his two fucceffors. He had long before been created a baronet, was rear-admiral of Great Britain, and at length was juftly promoted to the peerage, by the title of Baron Rodnes of Stoke, Somerfetfaire, and made vice-admiral of Great Britain. He was once alfo governor of Greenwich Hofpital.

Lord Rodney had been twice married; firft to the fifter of the Earl of Northampton, and fecondly to the daughter of John Clies, Eiq; with whom he did not refide for feveral years before his death, which happened on the 24th of May 1792. He was fucceeded in title and eftates by his fon George, who married in 1781 Martha, daughter of the Right Hon. Alderman Harley, by whom he has iffue.

Of the private life of Lord Rodney we know bur little. His attention to the wants of the feamen, an: the warrant officers ferving under lim, indicated tha: humanity which is always allied to true courage. He has often, from the number of difhes which his rank brought to his table, felected fomething very plain for himfelf, and fent the reft to the midihipmen's mefs.His public tranfactions will tranfmic his name with honour to pnterity; his bravery was unqueftionable, and his fuccefs has been feldom equalied. It has, indeed, been very generally faid, that his fall in naval tactics was not great, and that he was indebted to the fuperior abilities of Capt. Young and Sir Charles Douglas for the mancuvres by which he was fo fucceffful againtt Langara and De Graffe. But, fuppofing this to be true. it detracts not from his merit. A weak or foolifh commander could not always make choice of the ableft officers for his firf captains, nor would fuch a man be guided by their advice.

Whatever was Lord Rodney's fill in the fcience of naval war, or however much he may have been beholden to the counfels of others, he certainly poffeffed himfelf the diftinguilhed merit of indefatigable exertion ; for he never omitted any thirg within the compafs of his powerto bring the enemy to action. He thercfore unqueftionably deforves the refpect and the gratitude of his countiy: In the year \({ }_{17} 83\) the Houfe of Afembly in Jamaica voted L. 1000 towards erecting a marble Itatue to him, as a mark of their gratitude and veneration for his gallant fervices, fo timely and glorionfly performed for the falvation of that ifland in particular, as well as the whole of the Britifh Weit India iflands and trade in general. We have not, however, heard of any fuch tribute being paid to him in Britain either before or fince his death.

ROE

\section*{R O H}

ROE, the fecd or fpown of fifl. That of the male filtes is ufually dilinguithed by the name of foft ree, or p it ; and that of the female, hurl roo, or fpaten. So inconccivably numerous are thecte ovula or fmall eggs, that M. Petit found \(3+2,1+4\) of them in a carp of 18 inches; but M. Lienwenbock found in a carp no more than 211,629 . Th's laft gentlemen obferves, that there are four times this number in a cod ; and that a common one contains \(9 \cdot 3+4,000\) eggs.

Roe, in zoology. See Cervus.
ROELLA, in botany: A gerus of the monogynia order, bele nging to the fentandria clafs of plants; and in the natural nethnd ranking under the 29th order, Cumpanaces. The coroll: is funnel flaped, with its botom thut up by faminiferous valwulus; the figma is bifid; the capfule bilocular, and cylindrical inferior.

ROGA, in antiquity, a prefent which the emperors made to the fenators, magiftrates, and even to the people; and the popes and patriarchs to their clergy. Thefe roga were ditributed by the emperors on the firt day of the year, on their birth-day, or on the maonlis dies of the cities; and by the popes and patriarchs in pation-weck. Roga is alfo ufed for the common pay of the foldiers.

ROGATION (rogatio), in the Reman jurifprudence, a demand made by the confuls or tribunes of the Roman people, when a law was propofed to be paffed. Rogatio is alfo ufed for the decree itfelf made in confequence of the people's giving their allent to this demand ; to diftinguilh it from a fenatus confultwn, or decree of the fenatc.

Rogation. \(W\) cek, the week immediately fucceeding Whitiunday; fo called from the three feafts therein, viz on Monday, Tuedday, and Wednefday.

ROGER de Hoveden, a learned man of the \(13^{\text {th }}\) century, was born in Yorkfhire, moft probably at the town of that name, now called Howden, fome time in the rcign of Henry I. Afeer he had received the firft parts of his education in his native country, he fludied the civil and canon law, which were then become the moft fathionable and lucrative branches of learning. He became domettic claplain to Hensy IJ. who employed him to tranfen feveral ce:lcfiaftical affurs; in which he acquitted himfelf with henour. But his molt meritorivus work was, his Annals of England, from A. D. 731, when Bede's Ecclefiaftical Hiftory ends, to A. D. 1202. This work, which is one of the moft voluminous of our ancient hiftories, is more valuable for the fincerity with which it is writen, and the great variety of facts which it contains, than for the beauty of its Atyie, or the regularity of its arrangement.

ROGUE, in law, an idle fturdy beggar ; who by ancient flatutes is for the firll offence called a rojue of the firf degrce, and punifhed by whipping, and boring through the grifle of the right ear with a hot iron; and for the feconti offence, is termed a rogue of the focond degree, and, if above 18 years of age, ordered to be executed :as a felon.

ROHAN (Peter de), Chevalier de Giê, and mar. fhal of France, better known by the name of Mar/bal de Gie, was the fon of Louis de Rohan, the fult of the name, lord of Gućmené and Montauban, and def. fencled of one of the motancient and moft illufitious damilies of the kingdom. The famly of Roham, before the Revolution, held the rank of prince in IVance
in corfequence of its deriving its origin from the firf folvereigns of Brittany, and clearly admitted by the dukes of 13rittany themfelves in the fates gencral of that province held in 1088. The houfe of Ruhan had nill another advartage, which was common to it wi'h very few families, even the moft diftinguifhed among the princes, \(n\) inely, that inftead of having been aggrandifed by the wealth procured from alliances, it had held in iifelf for feren centuises the larget poffeflions of any family in the kingdom.

One of the moft difinguifhed branches of this family was l'cter, the fubject of the prefent article. Lonis XI . rcwarded his bravery with the Rati of marthal of France in 1475 . We was one of the four loids who governed the bingdom during the indifpolition of that prince at Chinon in 148. Two years afterwards he oppofed the attacks of the archduke of Auftria upon Picardy. He commanded the van-guard at the battle of Fornoue in \(\mathbf{1 4 9 5}\), and Gignalized hmelf much in that engagement. His bravery procured him the countenance and confidence of Louis XII. who appointed him his prime counfellur, and general of the army in Italy ; but thefe advantages he loft, by incurring the difpleafure of Anne ol Brittany the queen.

The marfhal had flopped fome of her equipage on the road to Nantz; for which that vindictive princefs prevailed on lier hufband to enter into a procefs againtt him before the parliament of Touloufe, at that time the moft rigornus and fevere in the kindom. He was on the 15 th of February 1506 found guilty, banifhed from the court, and deprived of the privileges and emoluments of his office for five years. The expence of this profecution amounted to more than 31,000 livres, and it did no honour either to the king or the queer. If indeed it be true, that the qucen was never fo much oclighted as with the humiliation of her cnemies, fle had good reafon to be tati: fied here. John of Authon, who had entered into a pretty full de?al of this affair, reports that G ह́, being removed to the Chateau de Dreus, became an object of ridicule to the witneffes who had fworn ag infl him. He wore a long white beard, and, quite full of the thughts of his difgrace, took it on one occation in his hands and envered his face with it. An ape, belonging to Alain d'Albret, count of Dreux, jumped fiom a bed where his mafter was repoling himfelf, and attacked the beard of G:é, who, with jome difficulty, extricated himfelf. This fene not only occationed much langhter to the whole company who were prefent, but likewife became inflantly the fubject of the farces and mummerics which were then acting in France. Even the tchool-boys made a reprefentation of it, where, alluding to the rame of the quecn, they faid, that there was a marfhal who wihned to thoe an afs (un ane), Lut that he rectived fuch a blow with the foot, as threw him over the wall into the garden. Marefchal de Gié died at Paris, the 22d A. pril 1513, peefoctiy difgunted with courts and gramdeur.

Rohan (Henry duke of), peer of France, and prince of Lenn, was born at th: Chatan de Blein in Britasny in 1579. Henry IV. under whoie eyes lie gave dillinguilhed proo's of his bravery at the fiece of A. miens, when only 16 gears of age, loved lim with as much affection as if he had been his own fon. Atter the daath of Hensy, he became chisf of the Calvinifts
in France; and was equally fornidable for his genius as his fword. In defence of the civil and religious rights of his party, he maintained three wars againlt Lonis XIII. The firf, which terminated to the advantage of the Proteftats, broke our whea that prince wilhed to eftablifh the Romith religion in Le Bearn: the fecond, becaufe of the fiege which Cardinal De Richlieu caufed to be laid to Rocielle : and the third, when that place was belieged a feennd time. The confequences of this war are fufficiently known: Rochelle furrendered: and the duke de Rohan perceiving, that after the taking of this place, the majority of lis party were entdeavouring to make up matters with the court, fucceeded in procuring for them a general peace in 1629 , upon very honourable and advantageous terms. The only facrifice of importance which the Huguenots were obliged to make, was their fortifications; which put it out of their power to renew the war. Some factious perfons, diffatisfied with feeing their fortreffes fall into their enemies' hands, were ready to accufe their general of having fold them. This great man, undeferving of fuch odious ingratitude, prefiented his brealt to thefe enraged malcontents, and faid, "Strike, Atrike! I wifh to die by your hands, after I have hazarded my life in your fervice." The peace of 1629 having entinguithed the flame of civil war, the duke de Rohan, no longer of ufe to his party, and become difagreeable at court, retired to Venice. There is a very particular anecdote of him, extracted from the Memoirs of the duchefs of Rohan, Margaret of Bethune, daughter of the famous Sully: Whillt the duke de Rohan was at Venice, a proporal was made to him from the Porte, that for 200,000 crowns, and an annual tribute of 20,000, the Grand Signior would give him the illand of Cyprus, and fully invelt him with the dignity and prerogatives of king. The duke was warmly inclined to comply with this propofal, and to fettle in the inand the Proteftant families of France and Germany. He negociated this bufinefs at the Porte by means of the intervention of the patriarch Cyril, with whom he had much correfpondence ; but different circumftances, and in particular the death of the patriarch, occurred to break off the treaty. The republic of Venice chofe Rohan for thcir commander in chief againft the Imperialifts; but Louis XIII. tonk him from the Venetians, and fent him ambaffador into Swifferland, and into the Grifons. He wifhed to affif thefe people in bringing back La Valteline under their obedience, the revolt of which the Spaniards and Imper:alifts encouraged. Rolan, being declared general of the Grifons, alter many victories, drove the German and Span:in troops entitely from La Valceline in 1633 . He defeated the Spaniards again in 1636 at the banks of the lake of Come. France, not thinking it proper to withdraw her troops, the Grifons rote up in arms, and the duke de Rohan, not fatistied with the conduct of the court, entered into a feecial treaty with them the 28 th March 1637. This hero, fearing the refentment of cardinal de Richlieu, retired to Geneva, with a view to join his friend the duke of Saxe-Weimar, who wifhed him to undertake the command of his army, then ready to engage the Imperialits near Rhinfield. Althrugh he declined this honour, yet he took the command of the regiment of Naffau, with which he threw the enemy into confufion; but was himfelf wounded, February 28. 1683?
and died of his wounds the \(3^{\text {th }}\) of April following, at the age of 59. He was interted May 27th, in the church of St Picrre in Geneva, where there is a magnificent monument of marble erected to his memory, having on it the moft illuftrious attions of his life. The duke de Ruhan was one of the greateft generals of his time, equal to the princes of Orange, and capable, like them, of fettling a comm nwealth; but more zea. lous than they for religion, or at lealt appearing to be fo. He was vigilant and indefatigable, not allowing himfelf any ple.fures which might take off his attention from his necellay employments, and well quilified for being the head of a party; a puft very difficult to retain, and in which he had to fear equally from his enemies and his friends. It is in this light that Voltaire has viewed this illultrious character, when he compofed the following verfe:

> Avec lous les talens le Ciel l'avoit fait nailre: Il agit en Heros; cn Sage il cicrivit.
> Il fut même grand hoomme cn combattant fon Maître, Et plus grand lorfquil le fervit.
\(H_{i s}\) inilitary virtues were much heightened by the fweetnefs of his difpofition, his affable and courteous manners, and by a generofity which had few examples. Neither ambition, pride, nor a view of gain, could ever be traced in his charafter. He was wont to fay, that "true glory and a zeal for the public good never dwelt where felf-intereft reigned." Rohan had always a particular regard for Henry the Fourth: "Truly (faid he, fometimes after the death of that prince) when I think of him, my heart is ready to break. A wound received in his prefence would have affirded me more fatisfaction than now to gain a battle. I won'd have valued an encomium from him in this art, of which he was the greateft matter of his time, more than the united praifes of all the commanders now living." He wrote feveral interefting performances : 1 . The Interefts of Princes, printed at Cologne in 1666, in \(12 \mathrm{mo}:\) in which work he fully examines the public interelts of all the princes of Europe. 2. The Perfect General, or an abridgment of the wars from Cælar's Commentaries, in 12 mo. In this he makes it appear, that a knowledge of the tadics of the ancients might be of much ufe to the moderns. 3. A Treatife on the Corruption of the ancient Militia, 4. A Treatife on the Government of the Thirteen Provinces. 5. Memoirs; the beft edition of which is in 2 vols 12 mo . They contain the hifory of France from 1610 to 1629 . 6. A Collection of fome Political Difconrfes on State Affairs, from 1612 to \(1629,8 v 0\), Paris, \(16+4,1693,1755\); with the Menoirs and Letters of Henry Duke de Rohan relative to the war of La Valteline, 3 vols \(\mathbf{J} 2 \mathrm{mo}\), Geneva, \(\mathbf{3} 757\). This was the firf edition which appeared of thefe curious memoirs: We owc it to the great attention and diligence of M. le Baron de Zurlauben, who publifhed thenı from different authentic mau'criptsHe likewife ornamented this edition with geographical, hiltorical, and genealogical notes, and a prefice, which contains an abiidged, but highly interelting life, of the duke de Rnhau, author of the memirs. The ablé Púrau has alfo written a life of him, which occupies the 21 it and 22 d volumes of the Hittory of the lilufrious Men of France. Some want of fpilit might he excufed in the detail of wars fanihed upwards of \(\mathrm{I} \neq \mathrm{o}\)
\[
\mathrm{ROL}
\]

Ruhawit rears ago ; je: the memoirs of the duke de Rohan fill
afford confiderable pleature in the resufal. He tells his fors with huma ur, with fufficient exatnefs, and in
fuch a \(!\) !!!e as procures the confitence of the reader.

ROHALCL'T (Jmes), a celebrated Catelian philnfoph.r, wis the ton of a merchant of Amiens, where he was ho:n in 16zo. He hecame weil tkilled in the mathemancs, and tanght them at Paric, where h becan.e acquainted with M. Clerielier, an advocate, who gave him hiv daughter in Marriage. Rohate alfo taw he phil fophy in the fame city with unc mmon arp ante. He there improved the arts, and gave excelie te lequ es to the artifts and workmen. He died at Pa: is in 1675. He wrote, in French, I. A 'Trearite is Nutural Philof phy. 2. The Elements of the Mathematics. 3. A Treatife on Mechanics, which is ve:y curious. \(\ddagger\) : Philofoplical Converiations; and other works. His Phyfics have been tranflited into Latin, by Dr Samuel Clarke, with notes, in which the Cartctian errors are corrected upon the Newtonian fyltem.

ROLANDRA, in botany: A genus of the polygamia tegregata order, belonging to the fyngenefía clafs of plants; and in the natural method ranking under the the order, Compofite. The common calyx confifts of ditmet \(\beta\) jocull, between each of which are thert Squame, the whole forming a round head. The partial calyx is hivalued. The corolla is fmall and funnel-lhaped, the tube fnall as a thread, the lacinio fhort and acute. The famina are five; the ityle bifid. It has no other feed velfel except the partial calyx, which contains a long three-fided feed. Of this there is only ore fpecies, viz. the Argentea; a native of the Weft Indies, and found in copfes and wafte lands.

ROLI, in manufactories, fumething wound and folded up in a cylindrical form.

Few fulfs are made up in rolls, except fatins, gaufes, and crapes; which are apt to break, and take plaits not calj to be got out, if folded otherwife. Ribbons, laces, gallons, and paduas of all kinds, are alfo thus rolled.

A roll of tobacco, is tobacco in the leaf, twitted on the mill, and wound twift over twit about a nick or roller, A great deal of tobacco is fold in América in rolls of varions keights; and it is not till its antival in England, Spain, France, and Holland, that it is cut.

A roll of parchment, properly denotes the quantity of 60 Rkins.

The ancients made all thcir books up in the form of rolls; and in Cicero's time the libraries confifted wholly of iuch rolls.

Roll, in law, fignifies a fchedule or parchment which may be rolled up by the liand into the form of a pipe.

In thefc fehedules of parchment all the pleadings, memorials, and acts of court, are entered and filed by the proper officer; which being done, they become records of the court. Of thefe there are in the exchequer reveral hinds, as the great wardrobe roll, the cofferer's roll, the fubtidy-soll, \&s.

Roll is alfo ufed for a lift of the names of perfons of the fame condition, or of thofe who have cntered into the fame engagement. 'Thus a court-roll of a manor, is that in which the names, rents, and fervices, of each tenant are copied and enrolled.

Caters-beat Roze, a roll in the two temples, in which every bencher is taxed yearly at 2 s . ce ery barriIter at is. 6 d . and cvery genticman under the bat at is. to thic cock and other oflicers of the houfe, in ennfidetation of a dinner of calres-heads provided in Lalter-term.

Muffer-Rozr, that in which are entered the foldiers of every troop, compariy, regiment, \&ec. As fuon as a foldier's name is written duwn on the roll, it is death for nim to defert.

Roles-O.fice, is an office in Chancery-lane, London, appoiuted for the cuitody of the rolls and records in chancery.

Mafler of the Rolls. Sic Maspre of the Rolls.
Ridr-RoLl, a lchedule of parchment frequently fewed or added to fome part of a roll or record.

Rouss of Parliament, are the manufcript regifters or rolls of the proceedings of the ancient parliaments, which b.fore the invention of printing were all engroffed on parchment, and proclaimed openly in cvery county. In thefe rolls are alfo contained a great many decirions of difficult points of law, which wete irequently in former times referred to the decifion of that high court.

Role, or Roller, is alfo a piece of wood, iron, brafs, scc. of a cylindrical form, ufed in the conitruction of feveral machines, and in teveral works and manufactories.

Thas in the glafs manufacture they have a runningroll, which is a thick cylinder of caft buafs, which ferves to conduct the melted glafs to the end of the table on which large looking-glafies, \&\&c. are caft.

Founders alfo ufe a roll to work the fand which they ufe in making their moulds.

The preffes called calendars, as ferving to calendar Atuffs withal, confift, among other effential parts, of two rollers. It is alfo between the two roilers that the waves are given to filks, mohairs, and other ftuffs proper to be tabbied.

Impieffinns from copper-plates are alfo taken by paffing the plate and paper between two rollers. See Rolling -piefs Pristing.

Rulls, in fatting-mill-, \& 8 . are two iron inftruments of a cylindrical form, which ferve to draw or fretch out plates of gold, filver, and other metals.

Rolls, in fugar-works, are two large iron barrels which ferve to bruife the canes, and to exprefs the juice. 'Thefe are calt hollow, and their carities are filled up with wod, the cylinders of which are properly the rollers.

ROLLER, in furgery, a long and broad bandage, ufually of linen-cloth, rolled round any part of the body, to keep it in, or difpote it to a fate of health.

ROLLI (Paul), was bern at Rome in 1687 . He was the foa of an architen, and a pupil of the celebrated Gravina, who infpired him with a taffe tor learning and poetry. An intelligent and learned Englifh lord having bronght him to London, introduced him to the royal family as at mafter of the Tucan anguage. Rolli remained in England till the death of queen Caroline his protector, and the pat ronefs of literature in general. He returned to Italy in 1747, where he died in 1767, in the soth year of hit age, leaving bchind him a very curious collettion in natural hiftory', sec. and a valuable and well chofen library. His principal works firft ap-

\section*{R OL}
\(\underbrace{\text { Rollin. }}\)
peared in London in 1735 , in 8 ro. They confift of odes in blank verfe, elegies, fongs, and other things, after the manner of Catullus. There is likewif, by him a Collection of Epigrams, printed at Florence in \({ }_{177} 7\). in \(8 v o\), and preceded with his life by the Abbe Fondini. What Martial faid of his own Colleation may be faid of this, "That there are few good, but many indifferent or bad, piece; in it." Rolli, however, bore the character of one of the bett Italian pocts of his age. During his flay in London, he procured editions of feveral authors of his own country. The principal of thefe were, the Satires of Ariofto, the Burlefque Works of Berni, Varchi, \&c. 2 vols, in Sve, which poffefs confiderable merit. The Decameron of Boccace, 1727 , in 4 to and folio; in which he has faithfully copied the celebrated and valuable edition publifhed by the funtes in 1527 : and, latlly, of the elefrant Lucretia of Marchetti, which, after the manuicript was revifed, was printed at Lnndon in 1717 , in 8vo, through the influence and attention of Rolli. This edition is beautiful; but the work is thought of pernicious tendency. There are likewife, by him, tranflations into Italian verfe of the Paradife Loft of Milton, printed at London in folio in 1735 ; and of the Odes of Anacricon, London 1739, in 8vo.

ROLLIN (Charles), a jultly celebrated French writer, was the fon of a cutler at Paris, and was born there on the 30th of January i66r. He ftudied at the college Du Pleffis, in which he obtained a burfary through the intereft of a Benedictine monk of the White Mantle, whom he had ferved at table, and who difonvered in him fome marks of genius. Here he acquircd the regard of M. Gobinet, principal of that col. jege, who had a particular efteem for him. After having fudied bumanity and philofophy at the college of 1) a Pleflis, he applied to divinity three years at the Sorbonne; but he did not profecute this tuady, and never rofe in the church higher than to the rank of a tonfured prieft. He afterwards became profeffor of rhetoric in the fame college; and, in 1688 , fucceeded Horfan, his mafter, as profeffor of eloquence, in the royal college. No man ever exercifed the functions of it with greater eclat: he often made Latin orations, to cclebrate the memorable events of the times; and frequently accompanied them with poems, which were read and efteemed by every body. In 1694, he was chofen rector of the univerfity; and continued in that office two years, which was then a great mark of diftinction. By virtue of his office, he fpoke the annual panegyric upon Louis XIV: He made many very ufeful regulations in the univerfity; and particularly revived the ftudy of the Greek language, which was then much negletted. He fubftituted academical excrcifes in the place of tragedies; and introduced the practice which had been formerly obferved, of caufing the ftudents to get by heart paffages of Scripture. \(\mathrm{H}=\) was a man of indefatigable attention; and trained innumerable perfons, who did honour to the church, the flate, and the army. The firt prefident Portial was pleafed one day to reproach Rollin in a jocular Atrain, as if he exceeded even himfelf in doing bufinefs: to whinm Rollin replied, with that plainnefs and fincerity which was natural to him, "It becomes you well, Sir, to reproach me with this; it is this habit of labour in me which has diftinguifhed you in the place of

Voz. XVI.
advocate-general, which has raifed you to that of firft prefident: you owe the greatnefs of your fortune to me."
Upon the expiration of the rectornhip, cardinal Noailles engaged him to fuperintend the fudies of his nephews, who were in the college of Laon; and in this office he was agreeably employed, when, in 1699, he was with great reluctance made coadjutor to the principal of the college of Beauvais. This college was then a kind of defert; inhabited by very few ftudents, and without any manner of difcipline: but Rollin's great reputation and induftry foon re-peopled it, and made it that flourifhing fociety it lias ever fince continued. In this fituation he continued till 1712 ; when the war between the Jefuits and the Janfenifts drawing towards a crifis, he fell a facrifice to the prevalence of the former. Father le Tellier, the king's confefor, a furious agent of the Jefuits, infufed into his matter prejudices again! Rollin, whofe connections with cardinal de Noailles would alone have fufficed to have made him a Janfeniif; and on this account he lolt his fhare in the principality of Beauvais. No man, however, could have loit lefs in this than Rollin, who liad every thing left him that was neceffary to make him happy; retirement, books, and enough to live on. He now began to be employed upon Quinctilian; an author he juftly valued, and faw neglected not without uneafinefs. He retrenched in him whatever he thought rather curious than ufeful for the inflruction of youth; he placed fummaries or contents at the head of each chapter; and he accompanied the text with fhort feleĉ notes. His ectition appeared in 1715 , in 2 vols 12 mo , with an clegant preface, fetting forth his method and views.

In 1710 , the univerfity of Paris, willing to have a head fuitable to the importance of their interefts in the then critical conjunciure of affairs, chofe Rollin again rector: but he was difplaced in abnut two months by a letter de cacher. The univerfity lad prefented to the parliament a petition, in which it protelled againft taking any part in the adjuftment of the late difputes; and their being congratulated in a public oration by Rollin on this ftep, occafioned the letter which ordered them to choofe a rector of more moderation. Whatever the univerfity might fuffer by the removal of Rollin, the public was probably a gainer; for he now applied himfelf to compofe lis treatife upon the Manncr of Studying and T'eaching the Belles Lettres, which was publifhed, two volumes in 1726 , and two more in \(1728,8 \mathrm{vo}\).

This work has been juflly efteemed for the fentiments of religion which animate its anthor, whofe zeal for the public good prompted him to feleat the choicent paffages of Greek and Latin authors. The Ayle is fufticiently elegant, but the language on fome occafions is not remarkable for delicacy; and in the book altogether there is neither much order nor depth. The author has indeed fpoken of common things agreeably, and has fpoken as an orator on fubjeats which demanded the inreftigation of the philofopher. One can fearcely rcduce any thing in him to principles. - For example, the three fpecies of eloqucnce; the fimpic, the temperate, and the fublime, can fcarcely be undertood from him when we read that the one refenbles a frugal table ; the fecond a heautiful ruin, with green wood growing rwer which overflows every thing that oppofes it.
"he werk, however, has been exceedingly luccefsful, and jultly \(f 0\); and its finceefs encouraged its author to undertale another work of equal ufe and entertainment ; his Hijloire Ancienze, Ece. or "Ancient Hiftory of the Egyptians, Sarthaginians, Afiyrians, Dabylonians, Medes ind Perlians, Macedonians, and Greeks," which he fisified in is rols Svo. and publifhed between 1730 and 1 -3i. M. Voltaire, after having obferved that Rollin wis "the firt member of the univerfity of Paris who wrote French with dignity and correctnefs, fays of this work, that "though the laft volumes, which were witten in too great a hurry, are not equal to the firf, it is reverthelefs the belt compilation that has yet appeared in any language ; becaufe it is feldom that comfilers are eliquent, and Rollin was remarkably fo." This is perhaps faying too much. There are indeed in this work fome palfages very well handled; but they :re nuly firch as he had taken from the ancient authors, in doing jullice to whom he was always very happy. The reader will eafily difover in this work the fame attaliment to religion, the fame defire for the public frood, and the fame love of virtue, which appears in that on the Delles Lettres. But it is to be lamented that his chronology is neither exaf nor correfponding; that he fates fiets inaccurately ; that he has not fufficiently examined the exaggerations of ancient hiftorians; that lie of ten interrupts the molt folemn namations with mere rrifles; that his ftyle is not uniform ; and this want of uniformity arifes from his borrowing from writers of a modern date 40 or 50 pages at a time. Nothing can be more noble and more refined than his reflections; but they are ftrewed with too fparing a hand, and wamt that loely and laconic tum on account of which the hiftodians of antiquity are read with fo much pleafure. He tranfgreffes the rule which he himfelf had eftablifhed in dis 'Ireatife on Studics. "The precepts which have a reipect to manners (fays he) ought, in order to make an impreftion, to be fhort and lively, and pointed like a dart. That is the moft certain method of mahing them enter and remain on the mind." There is a vifible regligence in this diction with regard to grammatical cufton, and the choice of his expreffions, which be does not choofe at all times with fuficient tafte, although, on the whole, he writes well, and has preferved himiclf fiee fron many of the faults of modern authors. While the lut volumes of his ancient hiftory were printince, he pulalimed the firt of his Roman Hiftory; which We lived to carry on, through the cighth and into part uf the nimth, to the war againft the Cimbri, about 70 yeats before the battle of Adium. Mr Crevier, the worthy diciple of Rollin, continued the hiftory to the battle of Astum, which clofes the tenth volume; and has fince completed the original plan of Rollin in is vols 12 mo , which was to bring it down from the foundation of the city wo the reign of Conftantiae the Great. Tllis hifory had not fo great fuccefs as his Amcient Fiftory had. Indeed it is rather a moral and hiftorical cifcoutfe than a furmal hifosy; for the author does latie more than point cut fome more remarkable events, while tio dwells with a fort of prelixity on the fe parts whi h furtith him a free lield for moralizing. It is alternate! ') diffife and harren; and the greateft advantage ct the work is, that there are feveral paffages frem ' \(\Gamma\).

Livy trannated with great elegance into French. He Rollin. alfo publithed A Latin 'Iramfation of moll of the Theological Writings relative to the difputes of the "limes in which he lived. Rollin was one of the moft zealous adherents of deacon Pàris; and before the inclofute of the cemetery of St Medard, this diftinguifhed character might have been often feen praying at the foot of his tomb. This he confelles in his Letters. He publifhed alfo Leffer Picces; containing different Letters, I, atin Harangues, Difcourfes, Complimentary Addreffes, \&c. Paris 1771,2 vols. 12 mo . A collection which might have been contained in one volume, by keeping in only the beft pieces. It is notwithllanding valuable for fome good pieces which it contains, for the favourable opinion which it exhibits of folid probity, found reafon, and the zeal of the author for the progrefs of virtue and the prefervation of tafte. The Latin of Rollin is very corred, and much after the Ciceronian flyle, and embellifhed with moft judicions thoughts and agreeable images. Full of the reading of the ancients, from which he brought quotations with as much propriety as plenty, he expreffed himfelf with much fpirit and excellence. His Latin poems deferve the fame eulogium.

This excellent perfon died in 1741. He had been named by the king a number of the academy of inferiptions and belles lettres in 1701 ; but as he had not then brought the college of Beauvais into repute, and found he had more bufinefs upon his hands than was conliftent with a decent attendance upon the functions of an academician, he begged the privileges of a veteran, which were honourably granted him. Neverthelefs, he maintained his connections with the academy, attended their affemblies as often as he could, laid the plan of his ancient hiftory before them, and dcmanded an academician for his cenfor. Rollin was a man of an admirable compofition; very ingenious, confummate in polite learning, of rigid morals, and eminently pious. Hejwas rather too religious; his religion carrying him into the territories of fuperftition; and he wanted nothing but a mixture of the philofophic in his nature to make him a very perfect character. Nothing could be more benign, more pacific, more fweet, more moderate than Rollin's temper. He fhowed, it muft be owned, fome zeal for the caufe of Janfenifm; but in all other refpects he was exceedingly moderate. The celebrated poet Roufleau conceived fuch a veneration for him, that he came out of banifhment incognito to Paris, on purpofe to vifit him and pay his refpects to hina. He lonked upon his hitories, not only as the beft mo. dels of the hittoric hind, but as a complete fyftem of politics and morals, and a mof inftructive fohool for princes as well as fubjects to icarn all their duties in.

Inftead of blufhing at the lownefs of his birth, Rollin on no oceafion ..efitated to fpeak of it. "It is from the Cyclops's flop (fays he, in a Latin epigram to one of his friends, to whom he had fent a fmall fword) that I have taken my flight towards Parnallus." He was not, however, without fome fhare of vanity, efpecially at hearing mention made of his writings, of which the well timed praifes of his abherents had given him a very high opinion. He fpolie withont any difimulation what he thought; and his opinions were lefs the effect of prefumption than of opennefs of heart. Ile was one of thofe men who are vain without any mixture of

\section*{R O L}

Roiling, pride. Rollin poke pretty well; but lie lad a greater Rollo. readinefs of writing than fpeaking; and much more fatistaction might be derived from his works than from his converfation. His name became famous through. out Europe; feveral princes fought the honour of his freendifip. The duke of Cumberland and the princeroyal of Pruffia (afterwards king) were among the litt of his admirers. This mona:ch honoured him with feveral letters; in one of which he pays him the following compliment, "Men of your character are fit companions for kings." As to the literary merit of this author, it was, we fulpett, ton much extolled in his own time, and has been ton much undervalued in ours.

ROLLING, the motion by which a fhip rocks from fide to fide like a cradle, occafioned by the agitation of the waves.

Rolling, thercfore, is a fort of revolution about an imaginary axis paffing through the centre of gravity of a thip: fo that the nearer the centre of gravity is to the keel, the more violent will be the rolling motion; becaufe the centre about which the vibrations are made is placed fo low in the bottom, that the refiftance made by the keel to the volume of water which it difplaces in rulling, bears very little proportion to the force of the vibration above the centre of gravity, the radius of which extends as high as the maftheads.

But if the centre of gravity is placed higher above the keel, the radius of vibration will not only be diminithed, but an additional force to oppofe the motion of rolling will be commanicated to that part of the Chip's bottom which is below the centre of gravity.

So far as relates to the effect of rolling, when produced by the quality or flowage of the ballaft, and to the manner by which it nay be prevented, viz. a change of the quantity or difpntition of the ballaft, we thall endeavour to explain under the article Trim. It may, however, be neceflary to remark, that the confruetion of the lhip's bottom may alfo contribute to diminifh this movement confiderably.

Many fatal difafters have happened to hips arifing from a violent rolling ; as the lofs of the mafts, loofening of the camnon, and fraining violently on the decks and fides, fo as to weaken the thip to a great degree. Sce Pitching.

Rolling-Prefi. See Rolling Press.
Rolling-Tackle, a pulley or purchafe faftened to that part of a fail-yard which is to the windward of the mait, in order to confine the yard clofe dow: to the leeward when the fail is furled.

It is ufed to prevent the yard from having a great friction againt the maft in a hight fea, which would be equally pernicious to both.

ROLLO, the conqueror of Normandy, was a Norwegian duke, banifhed from his country by Harold Hiatfagre, who conquered Norway in 870 , on account of the piracies he exercifed, He firft retired with his fleet among the iflands of the Hebrides to the northweit of Scotland, whither the flower of the Norwegian nobility had fled for refuge ever fince Harold had become maler of the whule kingdom. He was there received with open arms by thofe warriors, who, eenger for conqueft ald revenge, waited only for a clief to undertake fome glorious enterprite. Rollo fetting himfelf at tlicir head, and feeing his power formidable, f.iled towards England, which had been long as it
were a field open on all fides to the violence of the northern nations. But the great Alfred had fome years before eftablifhed fuch order in his part of the ifland, that Rollo, after feveral fruitlefs attempts, defpaired of forming there fuch a fettlement as fhculd make him amends for the lofs of his own country. He pretended, therefore to have had a fupernatural dream, which promifed him a glorious furtune in France, and which ferved at lealt to fupport the ardour of his followers. The weaknefs of the government in that kingdom, and the confufion in which it was involved, were lill more perfuafive reafons to infure then of fuccefs. Having therefore failcd up the Seine to Rouen, he immediately took that capital of the province, then called Nenffria, and making it his magazine of arms, he advanced up to Paris, to which he laid fiege in form. This war at length ended in the entire cellion of Neuftria, which Charles the Simple was obliged to give up to Rollo and his Normans in order to purchafe a peace. Rollo received it in perpetuity to himfelf and his pofterity, as a feudal duchy dependent on the crown of France. A defeription of the interview between Charles and this new duke gives us a curious picture of the manners of thefo Normans (as they were called by foreigners) ; for the latter would not take the nath of fealty to his fovereign lord any other way than by placing his hands within thofe of the king; and abiolutely refufed to kifs his feet, as cuftom then required. It was with great difficulty he was prevailed on to let one of his warriors perform this ceremony in his fead ; but the officer to whom Rollo deputed this fervice, fuddenly raifed the king's foot fo high, that he overturned him on his back; a piece of rudenefs which was only laughed at: to fuch a degree were the Normans feared, and Charles defpifed.

Soon after, Rollo was perfuaded to embrace Chriltianity, and he was baptized with much ecremony by the archbifhop of Rouen in the cathedral of that city. As fron as he faw himelf in full poffeffion of Normandy, he exlibited fuch virtues as rendered the province hap. py, and deferved to make his former outrages forgotten. Religious, wife, and liberal, this captain of pirates bc. came, after A!fred, the greatelt and molt humane prince of his time.

ROMAN, in general, fomething belonging to the city of Rome. See Rome.
King of the ROMANS, in modern hifory is a prince elceted to be fucceffor to the reigning emperor of Germiny:

ROMANCE in matters of literature, a fabulous relation of certain adventures defigned for the entertainment and inftruction of the readers, and differing from the nored as it always exhibits actions great, dangerous, and generally extravagant. Many authors of the firlt name have written on the ancient Romance. It has exercifed the pen of Hurd, of Warlurton, and of fome ladies, who have not thought it any derogation to the fenfibility of their fex to unite antiquarian refearch with the cultivation of the belles lettres. We have not, however, feen any where fo concife, juft, and elegant an account of the origin and progrefs of romances as in D'Ifraeli's Curiofities of Literature. "R Romance (fays this writer) has been elegantly defined the offspring of fiction and love. Hen of learning have amufed themfelves with tracing the epocha of romances. In this

\section*{に O M}
g ment ; and fome have fancicd that it may have exifted
as fur back as the time of Aritotle; Dearchuc, one of his difciples, having written icveral works of this amu1.ner fpecies.
"I.et us, however, be fatisfied in deriving it from the Thesigenes and Chariclea of Heliodorus, a bithop who lived in the thentury, and whofe work has been lately trantlated. This clegaat prelate was the Grecian Fenelon ( \(A\) ). Beatiful as thefe compofitions are when the imagiation of the writer is fufficiently fored with accurate obtervations on haman nature, in their birth, like many of the fine arts, they found in the zealots of religion men who oppofed their progrefi. However Heliedorus may have delighted thofe who were not infenfible to the felicitic; of a fine imagination, and to the enchanting elegancies of tyle, he raifed himfelf, among his brother ecclefiafics, enemies; who at length fo fur prevailed, that it was declared by a fynod, that his performance was dangerous to young perfons, and that if the author did not fupprefs it, he muft refign his bihnprick. We are told he preferred his romance to his bifhopric. Even fo late as in Racine's time, it was held a caime to perule thefe unhallowed pages. He informs us, that the firf effufions of his mufe were in coniequence of ftud jing that ancient romance, which his matler obferving him to devour with the keennefs of a famifhed man, he fnatched it from his hands and flung it in the fire; a fecond copy experienced the fame fate. What could Racine do? He bought a third, and took the precaution of devouring it fecretly till he got it by leart ; after which he offered it to his mafter with a rmile to burn, if he chofe, like the others.

The decifion of thefe bigots was founded in their v. yiniun of the immorality of fuch works. They alleged, that the writers paint too warmly to the imagination, addrefs themfelves too forcibly to the paffions; and in general, by the freedom of their reprefentations, hover on the borders of indecency. This cenfure is certainly well-founded. Many of the old romances, and even of the dramas, afed in Europe two centuries ago, are fich as common proftitutes would in this age think inLecent. But we are at prefent concerned with the origia of romance.
"The learned Fleury thinks that they were not known bil the ezth century, and gives as their original the t. llory of the dukes of Nurnitndy. Verdier, whofe fpinion is of no great weight, fays the invention of ronance was owing to the Normans of lirunce ; and that thefe fitions being originally written in the old Noraran language, they were entitled Nomances ; the name was afierwards altered to that of Romonces. The Spaniards, who borrowed them from the French, called them Romanzes, which allo did the Italians.
"Dom Riyct, one of the learned affociates of the con-
gregation of St Mur, authors of the Literary Hiftory Romance. Cays rance, fixes their origin in the loth century. He fays, that the moft ancient romance known was one which appeared in the middle of that century, under the title of Philomena, or the Beloved. T' is :omance contains the pretended exploits of Charlemagne before Narbonne. At Touloufe, he tells ae, they have pre. ferved a copy of the Philomena in its original language; that is to fay, the Romaunt or polifhed; fuch as was then fpoken at court. They preferred this language to the Latin, which was then that of the common people, but vitiated with their corruptions.
"So far have we travelled on the road of conjecture : we fhall now turn into the path of fact. It is certain that thefe compolitions derive their name from the language in which they were firt written. Abbe Iraild has given us the charader of the earlieft romances, which we fhall tranferibe; for to add to what is well expreffed, however it may plafe the vanity of a writer, feldom tends to the gratification of the reader.
- The firt romances were a monltrous affemblage of hiftories, in which truth and fiction were equally blended, bnt all withoct probability; a compolition of amorous adventures, and all the extravagant ideas of chivalry. The incidents are infinitely multiplied; deftitute of comection, of order, and art. Thefe are the ancient and milerable romances which Cervantes, in his celebrated fatirical romance of Don Quixote, has covered with an eternal ridicule."
"It is, however, from thefe productions rather in their improsed ftate, that poets of all nations have drawn their richeft inventions. The agrecable wildnefs of that fancy which characterifed the eaftern nations was caught by the crufaders. When they returned home, they mingled in their own the cuftoms of each country. The Saracens, who were men like themfelves, becaufe they were of another religion, and were therefore their enemies, were pictured under the tremendous form of Paynim Giants. The credulous reader of that day followed with trembling anxiety the Red-crofs Knight. It was thus that fietion embellifhed religion, and religion invigorated fition. Such incidents have enlivened the cantos of Ariofto, and adorned the epic of Taffo. Spenfer is the child of their creation; and it is certain that we are indebted to themfor fome of the bold and ftrong touches of Milton."

Other circumftances however have been affigned as the fources of thefe extravagant fictions. "Callies were erected to repulfe the vagrant attacks of the Normans; and in France (from the year \(768(0987\) ) thefe places became fatal to the public repole. The petty defpots who raifed thefe caftles, pillaged whocver palfed, and catried off the females who pleafed then. Rapine, of every kind, was the privilege of Lords! Mezeray obServes, that it is from thefe circumblances Iomances lave
(A) An ingenious and learned friend inquires, 'Is not the romance of the Golden Afs, by Apuleius, to be conlidired as an earlier fpecimen than that of I Ielindorus?" To this our author has no objection; lut be would not warrant any romance to be the forfl that ever was written. It is thas that tome writers, more learned than lagacious, have difcovered the firt iaventor of epiliolary correfpondence. A lady receives this honour : fuch learning is defperate! Irom the Afratic Refearches and other publications on Oriental litcrature, we we led to belicve, that the native country of romance is the caft; where it feems to have flourifed in all its extravagans grandcur from time innmerootial.

Romance. have invented their tales of knights-errant, monfters, and giants.
"De Saint Foix, in his Hiforical Effays on this fubjea, thus expreffes himfelf: 'Women and girls werc not in greater fecurity when they paffed by abbeys. The monks fuftained an affalt rather than relinquifh their prey: if they faw themfelves lofing ground, they brought to their walls the relics of fome faint. Then it senerally happened that the affailants, feized with awful veneration, retired, and dared not to purfue their vengeance. This is the origin of the enchanters, of the enchantments, and of the enchanted caflles, defcribed in romances.'
"To thefe may be added what the author of Northern Antiquities. Vol. I. p. \({ }^{2}+3\), writes, that 'as the walls of the caftles ran wiuding round them, they often called them by a name which fignified ferpents or dragons ; and in thefe were commonly fecured the women and young maids of ditinction, who were feldom fafe at a time when fo many bold warriors were rambling up and down in fearch of adventures. It was this cuftom which gave occafion to ancient romancers, who knew not how to decribe any thing fimply, to invent fo many fables concerning princeffes of grear beauty, guarded by dragons.'
"The Italian romances of the \(14^{\text {th }}\) century were fpread abroad in great numbers. They formed the polite literature of the day. But if it is not permitted to authors freely to exprefs their ideas, and give full play to the imagination, thefe works muft never be placed in the ftudy of the rigid moralif. They indeed pulhed their indelicacy to the verge of groffinefs, and feemed rather to feek than to avoid fcenes which a modern would blufh to defribe. They (to employ the expreffion of one of their authors) were not afhamed to name what God bad created. Cinthia, Bandello, and others, but chiefly Buccacio, rendered libertinifm agreeable, by the fatcinating charms of a polithed ftyle, and a luduriant imagination.
"This however muft rint be admitted as an apology for irmmoral works ; for poifon is ftill poiton, even when it is delicious. Such works were, and fill continue to be, the favourites of a nation which is figmatifed for being prone to illicit pieatires and impure amours. They arc Rill curions in their cditinns, and are not parfinonious in their price for what they call an uncaltra. ted cupy. There are many Italians, nut literary men, who are in polfeffiun of an ample library of thefe cld novelits.
" lif we pafs over the morai irregularities of theie romances, we may ditcover a richr wein of invention, which only requircs to be releafed from that rubbifh which disfigures it to become of an iavaluabie price. The 1)ecamoruns, the Hecatommiti, and the Novellas of thefe writers, made no inconfiderable fiyure in the little library of our Shakelpeare. Chaucer is a uctorious imitator and lover of them; his Knight's Tale is little more than a par uphrafe of Boccacin's 'ilefeoide. Fontaine has caught all their charms with all their licentioufiefs. From fuch works, thefe great poets, and many of their contemporaries, frequently borrowed their plots; not uncommonlr kindled at their flame the ardour of their fellius ; but bending too fubmigively to their own peculiar tafte, or that of their age, in cxtcaning tle cre, they bise not puified i: of the alloy.
"We muft now turn our contemplation to the French Rumance romances of the laft century. They were then carried to a point of perfection, which as romances they cannot exceed. To this the Aftrea of D'Urfé greatly contributed. It was followed by the illuttrious Baffa, the great Cyrus, Clelia, \&cc. which, though not adapted to the prefent age, gave celebrity to their authors. Their Ityle, as well as that of the Aftrea, is diffufe and infipid. Zaide (attributed by fome to segrais, but by Huet to Madame La Fayete) and the princefs of Cleves are tranflated, and though they are mafterpieces of the kind, were never popular in our country, and are little adapted to its genius.
" It is not furprifing that romances have been regarded as pernicious to good fenfe, morals, talte, and literature. It was in this light that they were confidered by Boileau; becaufe a few had fucceeded, a croud imitated their examples. Gomberville and Scudery, and a few more were admired; but the fatirift difolved the illufion. This he did mot effectuall 5 by a dialogue, in which he ridicules thofe citizens of a certain diftrict, whofe characters were concealed in thefe romances, under the names of Brutus, Horace Cocles, Lucretius, and Clelia. This dialogue he only read to his friends, atid did not give it for a long time to the public, as he efteemed mademoifelle de Scudery : but when at length it was publifhed, it united all the romance writers againt our fatirif.
"From romances, which had now exhaufted the pa. tience of the public, fprung novels. They attempted to allure attention by this inviting title, and reducing their works from ten to two volumes. The name of romance difgufted; and they fubitituted thore of hiftories, lives, memoirs, and adventures. In thefe works (obferves Irail) they quitted the unnatural incidents, the heroic projects, the complicated and endless intrigues, and the exertion of noble palfions; heroes were not now taken from the throne, they were fought for even amongt the lowett ranks of the people. On this fubject, I fiall juft obferve, that a novel is a very dangerous poifon in the hand of a libertine; it may be a falutary mediciue in tiat of a virtnous writer." See Novel.

ROMAGNA, a province of Italy, in the pope's territories, bounded on the north by the Ferrarefe, on the fouth by Tufcany and the duchy of Urbino, on tire eaft by the Gulf of Venice, and on the welt by the Bolognefe and a part of Tufcany. It is fertile in corn, winc, oil, fine fruits, and paltures. It has alfo mines, mineral waters, and falt-works, which make its principal revenue. Ravenna is the capital town.

ROMANIA, a province of Turkey in Europe, bounded on the north by Bulgaria, on the eaft by the Black Sea, on the fouth by the Archipelago and the fea of Marmora, and on the weft by Macedonia and Bulgaria; beirg 200 miles in length and 150 in breaduh. It was formerly called Thrace, and is the principal and largeft of all the provinces the Turks porfefs in Europe. It is a fivifful country in corn and patlures, and there are mines of filver, lead, and alum. It is divided into three great governments or fangiacates; namely, Kirkcl, of which Philipoli is the capital; Galpoli, whofe capital is of the fame name ; and Byzantium, or Byzia, or Viza, of which Confastinople is the capital, The Turks befow the

ROM1.1NO (Ginlia), a famous painter, was the difinte of Raphach, who had fuch anf afleation for him, that he appointed him, with John Francis, Pemn, his heir. His conceptions were more extrdordimary and more e!evated th.un even thofe of his malter, but wot do na:trall. He was wonderful in the choice of attitades; but did not perferiy underitand the lights and 1hades, and is frequently lau hand ungraceliu. The foldo of his draperies, fays Du Fremuy, ane neither bsautifill nor great, eafy ner natural, but all extrava\(\mathrm{g}_{\mathrm{an}} \mathrm{an}\), lite the fantallical habits of comedians. He was, husever, fuperior to moft painters, by his profound knowledge of antiquity; and, by converfing with the works of the molt excellent poers, particulaly Homer, he made himferf mafter of the qualifications neceffirily required in agreat defigner. Julio Romano was alfo well ikilled in architecture. He was employed by cardinal de Medicis, who was afterwards pope under the name of Clement VII.; and afterwards went to Mantua, whither he was invited by Frederic Gonzaga, marquis of that city, in order to avoid his being jutly punithed for his having drawn at Rome the detigns of \(20 \mathrm{ob}-\) feenc plates, engraved by Mirk Antony, to which 1. retine :Idded the fame number of fonnets. Julio Romano embellilhed the city of Mantua with many of his performances both in painting and architecture; and clied in that city in 1545 , at \(5+\) years of age, much regretted by the marquis, who had an extraordinary friendhip for him.

ROME, a very ancient and celebrated city of Ita1y, fituated on the siver Tiber, in E. Lung. \(13^{\circ}\). N. Lat. 41.45 . once the capital of the greatelt empire in the world; and famons in modern hillory for boing the centre of an ecclefiatical tyranny, by which for many ages the greateft part of the world was held in fubjec-

The ancient Romans derived their origin from \(\mathbb{E}\) neas the 'Irojan hero : and though fome hitorians pretend to treat his voyage into Italy as a mere fable, yet no fufficient reafons for rejecting this account have been offered, nor has any more probable hiltory of the origin of the Roman name becn given; fo that, without entering into the difpute, we fhall proceed to the hiftory of AEneats and his fuccelfors as they are recorded by the sencrality of Latin writers.

When the Greeks, by the treachery of the fons of Autenor, or by whatever other means it happened, were become maters ot Troy, सneas with the forces under his command retired intu the fortrefs of the city, and deiended it bravely for fome tine ; but yielding at NEnea fies length t) necelfity, he conveycd away his gods, his fafrom Iruy ther, wife, and children, with every thing he had that tomount wats valuabie, and, followed by a numerous crowd of 1 lia.

Trijuns, Hed to the thongy places of Mount Id.. Hither all nofe of his countrymen, who were more anxions than the refl to preferve their liberts, Anched to him frum the feveral triwno of Troas. His army thus al gmented and advantageoufly poned, he continued quite, witing for the dey arture of the Greeh, who, it was imanined, would return home as foom ite they had pilluged the country. But thate, after they had entiched themelve, with the fpoils of Troy and of the neightouring tomis, turned their arms againtt the fu-
gitives, refolving to attack them in their Arong-hold's upon the monnain. AEneas, to avoid the hazard of being forced in his latt retuge, had recourfe to negociation; and, by his heralds, intreated the enemy not to contrain himi to a battle. Peare was granted him, on cunditon that he with his followers quited the Trojan territoties; and we Greeks, on their part, proni- and leaves ted not to molell him in his retreat, but to let him it dafcly pats through any comutry within the extent of their dumination.

Upon this alfurance Aneas eqquipped a fleet, in order to feek a fentement in fome foreign 1 und. We are told, that at his departure he lett his eldelt fon Afcanius with the Daly lites, a people of Bithynia, who defired to have him ior their hing; but that the young prince did not remain long with them: for when Scdmandrius (Allyanax), wita the relt of the Hecturida whom Neoptulemus permitted to return hone from Greece, repairel to him, he put himelf at their head, and led them back to their native country.

The 'Trojan having crolfed the Heliefpont, arrived in the peninfula of Pallenc, where he built a city, called froen hime Encia, and left m it a part of that multitude which had fullowed him. From thenee he failed to Delos: and thence to Cythera, where he ereited a temple to Venus. He buile another to the fame goddefs in Zacynthus, in which ifland he likewife inftituted games, called the rates of JEncas and Vinus: the Itatues of both, fays Dionylius, ate ftanding to this day. In Leucas, where the Trojans landed, was to be feen, in the fame author's time a temple creâcd to Venus the mother of Fixeas. Nor were Actium and Ambracia without monments that teltified his arrival in thofe places. At Dodona were found brazen vafes, upon which the name of the Trojan hero, who had made an olfering of them to Jupiter, was engrayen in old characters. Not far from Buthrotos, in Epirus, a Trojan camp which had eicaped the injuries of time, retained the name of Troja. All thefe antiquities, ftill fublifting in the reign of Augultus, were then looked ufon as indifputable proni's of Aisneas's voyage to Ep:rus: " and that he came into Italy (adds the fame Dionyfus) we have the concurrent tellimony of all the Romans; the ceremonies they obferve in thair facrifices and feitivals bear witnefs to it, as alfo the Sibylline books, the Pythian oracles, and many other things which nobody can reafonably reject as invented merely for omament."

The firtt land of Italy which Eneas male, after crolling the ionian \{ca, was cape Minerva, in lapy:in; and here he went on foore. Sialing afterwards from hence, and coalling along the louth-eatt of Italy and the caft and fouth bides of Sicily, he arrived with his Heet cither by ch ice or by itreis of weather at the port of Drepanum in that ifland. Elymus and Iegetlus, who hal efeaped irum Troy a little before him, had brougit a Trojan colony to this place. Eneas augmented it by a good number if his followers, whom, pleafed to have lound a fafe retting place after many dangers and fatiguing voyages, he willingly left behind him at their requett; thoug certainanhors pretend that he was comtrained to it by the dilliculty of tramporting them, because fome Truju women, weaty of the fed, had burnt a confiderable part dhis thips.

REneas, Javing Drepanum, tleered his courfe for It:ily

\section*{R O M}

Rome.

4 1.ands in Italy.

Italy acrofs the Tyrrhenian fea. To the cape where he firt landed, he gave name Palinurus, from one of his pilots who died there. The little illand of Leucafia, not far diflant, whither he failed next, got its name is like manner from a daughter of IEneas's fitter, who there ended her days. The port of Mifenum, the ifland of Pruchyta, and the promontory of Cajet:i where he fucceffively arrived were fo called from being the but rial places, the firt of a noble Trojan his companion, the fecond of his kirffwoman, and the third of his nurfe. At length the Tr jan prince and his chofen band finithed their tedious and painful voyages on the coafl of the fince famous Latium. This was a fmall territory on the calt fide of the siver Tiber, containirg a part of the profent Caniprgna di Roma: Latinus was the king of it ; his capital town, Laurentum; his fubjects, a people who, till his time called Aborigines, had from him taken the name of Latins. Here, far removed from their implacable ercmies the Greeks, Feneas and his followers undertonk to raife a fecond Troy: they fortified a camp near the month of the Tiber, gave it the name of Tray, and flattered themfelves with the hopes of a quiet fettlment, and a period to :1] their unhappy adventures.

When Nneas arrived in Italy, Latinus was engaged in a war with the Rutuli, a neighbouring people, in which he was attended but with very indifferent fuccefs, when news was brought him that a foreign army had made a defcent on his coal?s, pillaged the maritime part of his dominions, and were fortifying themfelves in a camp at a fmall diftance from the fea. Hereupon he marched againft them with all his forces, hoping to ollize them to reimbark and abandon his dominions, without mecting with any great refiftance from a band of vagabonds, as he fuppofed, or pirates, come only to feck for plunder: but finding them, as he drew near, well-almed, and regularly drawn up, he theught it advitathe to forbear engaging troops that appeared fo well difciplined; and, inftead of venturing a battle, to defire a parley. In this conference Latinus unjerfanding who they were, and being at the fime time flruck with ierror, and touched with compation fir thofe brave but unfortunate men, entered into a treaty with them, and affigned them a traft of la?d for a fettement, on condition that they floculd employ their arms and exert their valour in detence of his donminions, and look upon the Rutuli as a common enemy. This condition AEncas readily accepted ; and complied with his eng, gement fo faithfully, that Latunus came at length to repole an entire confidence in the Trojan: and in promf of it gave him Lavinia, his daughter and only chiid, in marriage, fecuring to him by that me:as the fuccellion to the throne of Latium. Neneas, to tettify his gratinde to Latimus, and affection for Lavinia, gave her name to the camp the had pitclied; and intlead of Troy called it Janirilum. The Trojans followed the example of their leader ;and by making alliances with Lar in families, becume, in a thort lime, one and the fame people with the Latins.

In the mean time Turnus, the queen's nerhew, who hadbeen broughe up in the palace under the eye of Latinus, and entertained hopes of marrying Lavinia and finceediag to the throne, feeing the princets betiowed on a ftringer, :and all his views defcated, went
over to the Rutuli ; and by Aitring them up, brought on a battle between them and the Latins, in which both he and Latinus were killed. Thus Encas, by the death of his tather-in-law, and by that of a troublefome rival, come into the quiet pofieffion of the kingdom of Latium, which he governed with great wifdom, and tranfmitted to his polterity.
Eneas is faid to have reigned three years; during which time he eftablifhed the rorfhip of the gods of his own country, and to the religion of the Latins addeal that of Troj. The two Palladiums, which had been the protectors of that city, became the tutelary deities of Lavininm, and, in after ages, of the whole Roman empire. The worlhip of Vetta was likewife introduced by Aneas; and virgins, from her called Vefals, were appointed to keep a fire continually bunning in honour of that goddets. Jupiter, Venus, and many other deities who had been revered in Troy, became, in all likelihood, known to the Latins by means of Kneas: which gave occafion to the poets of reprefenting him under the charafter of a pious hero.
While 不neas was thus employed, the Rutuli, ancient enemies of the Latin name, entering into an alliance with Mezentius king of the Tyrthenians, took the field with a defign to drive out thofe new-comers, of whofe power they began to conceive no fmall jealoufy. 太neas marched out againft them at the head of his Trojans and Latins. Hereupon a battle enfued, which lafted till night; when EEneas being pufhed to the banks of the Numicus, which ran clofe by Lavinium, and forced into that river, was there drowned. The Trojans conccalcd his body; and pretending that he had vanifhed away on a fudden, made him pafs for a deity among his credulons fubjects, who accordingly erected a temple to him under the title of \(\mathrm{Fup}_{\mathrm{u}}\) iter Indiges.

Upon the death of Reneas, his fon Eurylcon called Succeedec alfo Afcanius and lilius, afcended the throne; but as by his fon the young king did not think it advifable to venture Afcaniuso a battle in the very begiming of his reign, with a formidable enemy, who promifed himfelf great fucce \(f\) from the death of Eneas, he had the prudence to confine himfelf within the walls of Lavinium, and to try whether he could, by an honourable treaty, put an end to fo dingerous a war. But the haughty Mezentius demanding of the Latins, as one of the conditions of a peace, that they fhould pay him yearly, by way of tribute, all the wine producel in the territory of Latium, Alcanius rejeited the propofal with the utmort indigation; and having caufed all the rines throughnut his cominions to be confecrated to Jupiter, and by that means put it out of his power to comply with the enemy's reçneft, he refolved to make a vigorous filli, and try whether he could, by force of arms, bring the infuling fyrthenian to more reafonable terms. The main body of the enemy's army was encarped at fume diltance from Lavinium ; but Laufus, the fon of Mezentius, with the flower of their youth under his command, lay entrencled at the very gates of the city. The Trojans, who had been long accufomed to make vigorous fitlies, marching out in the night, attacked the poft where Laufus commanded, forced his entrenchments, and obliged the tronps he had with him to fave themfelves by flying to the main body of the army entcamped on the plain; but the unerpected arrival and

\section*{K O M} Ruishi.
overthrow of their advance-stuard firtuck them with fuch terror, that, inftead of itclipmg the flight of their companions, they fled with them, in great diforder, in ile neighbouring mountains. The latins purfued them, and in the purfuit Lanfus was killed: whoie death to difoourdged Mezentius, that he inmediately fied for peace ; which was granted him, upon condition, that for the future the 'liber thould be the buundary between the Latin and He:runian territeries.

In the manan time Lavinia, who had been left with child by Eneas, entertaining a frong jealouty of the

His kinsrefito Le vima and hice full.

30 capital This he made the place of his refidence, and the Aiba, from a new kingdom, calling it Alla Lo:tga; fom a white fow, which we :rre told Eneas found in the place trhere it was built ; and Longa, to difinguilh it from arother town of the fame name in the country of the Marfi ; or rather, becaufe it cxtended, without having nuch breadth, the whole length -1"a lake near which it was built. It was 30 years af. ser the buiding of Lavinium that Afcanius fixed his abode at Alba; and there he died, after a reign of about \(3^{8}\) years, 12 of which he had relided at his new irttement. He left a fon called Ioliss ; fo that between hini and Sylvius lay the right of fucceltion to the Latin throne; the latter being the fon, and the former the grandfon of 压neas.
'The Latins not thinking it their intereft to continue divided, as it were, into two fates, refolved to unite Alba and Lavinium into one fovereignty ; and as Syl-
it vius was horn of Lavinia the daughter of Latinus, and Refignsthe had thereby an undoubted title to the kingdom of his big.cm. grandfather, whereas the other was but the fon of a Itranger, the Latins befowed the crown on Sylvius; and, to make lulus fome amends, decreed to him the fovereign power in affairs of religion; a power which thenceturth continued in his family. Sylvius was fucc.ceded by 13 kings of the fame race, who for near 400 years reigncd at Alba: but we fance know any thing of them befid:s their names, and the gears of their refpective reigns. Eicas \(S y l v i u s d e d\), after a reign of 22 years. His fon, called alfo REneas Sylvius, governed Latium 31 years. Latimus Syleius, who fuccceded him, fuased the lepere for the ipace of 51 gearsAlba seigned 39 ; C.ıpetus, by Livy ramed Alys, 26; Capis, 28; and Capetus, 13. 'liberinus, who fucceeded him, engaged in a war which proved fatal to him; for in at battle which wis fought on the banks of
the Albula, lie was forced into thit river and drowned. From lim the river took the rame of Tiler, which it has borne ever fince. Agrippa fucceeded Tiberinus after a reign of eight years; and left the throne, which
he hac' heid 48 rears, to Alladius; who ecigned 87 , and

\section*{Rome.} was fuccceled by A ventinus, who left lis name to the hill Aventinus, where be was interred. l'rocas, who fuccoeded him, ind reigned a 3 years, was the father of Numisor :and \(\Lambda\) mulus ; and at his death begucathed the throne to his elder fon Viumitor. But Amulits, who furpalfed lis bother in counize and underllanding, drove him fiom the throne; and to fecure it to himfelf, murdered NEgeftus, Nomites's anly fon, and confecrated his datullter Rliea Sylvia to the wothip of Vefta, by which lise was cbl:ged in perpetual virginity. But this precaution proved ineffectual; for as the Vertal was going to a neighbonting fpring to fetch water for the perfomance of a focrifice to Mars, fhe was met and ravilhed by a man in a military habit, like that in which the god Mars is reprefented. Some authors think that this counterfeit Mars was a lover cone thither by her appointment ; athers charge Amulius himfelf with uling this violence to his niece, not fo much to giatily his luft, as to have a pretence to deflroy her. For ever after lee caufed her to be carefully watched, till the was delivered of two fons ; and then exaggerating her crime in an aftembly of the people, he prevailed upon them to fentence her to death, and to condenin the fruit of her criminal amrur to be thrown into the Tiber. The fentence againtt Rhea was, according to of Romufome authors, changed by Amulius, at the requeft of lue and Ke lis daughter Antho, into perpetual confinement, but mus. executed againf the twins; who being laid in a wooden trough, and carried to the font of Mount Palatine, were there turned adrift on the 'Iiber, which at that time overflowed its banks. But the wind and ftream proved both in farourable, that at the fall of the water the two infants were Jeft jafe on the ftrand, and were there hap. pily found by Fduftulus, the chief of the king's fhepherds, and fuckles by his wife Acca Lauremria, who for her diforderly life was called Louga; and this probably gave rife to the fabulous miracle of their being nurfed by a wolf.

As Fauftulus was probably well acquainted with the birth of the twins, he took more than ordinary care of their education, and fent them to Gabii to be infructed there in Greek literature. As they grow up, they appeared to liave fomething great in their mien and air which commanded refpect; and the afcendant which they affumed over the other fhepherds made them dreaded in the forcfts, where they exercifed a fort of empire. A quarrel happening between the herdfmen of Amulius and thofe of Numitor, the two brothers took the part of the former againt the latter; and fome blond being fled in the fray, the adverfe party, to be revenged on Romulus and Remus (lor fo the twins were called), on the feftival of Lupercalia, furprifed Remus, and carried him before Numitor, to be punifhed according to his deferts. But Numitor feeling himfelf touched in the prifoner's favour afked him where he was born, and who were his parents. His anfwer immediately fruck Numitor with a lively remembrance of his two grandfons; their age, which was abrut 88 years, pgrecd with the time when the two irfants were expoled upon the Tiber ; and there needed no rioue to change his anger' into tendernefs.

In the nean time Romulus, eager to refue his brother, and purfie thofe who had carried him off, was jreparing to be revenged on them; but Fauthas diffuaded

Rome.
fuaded him from it; and on that occafion, difilofing to him his birth, awakened in his breall fentiments worthy of his estraction. He refolved, at all adventures, to attempt the delivering of his mother and grandfather from oppreffion. With this view he affembled the country people, over whom he had alfumed a kind of fovereignty, and engraged them to come to the city on an appointed daj, and enter it by different gates, provided with arms, which they were to conceal. While Romulus was thus difpoling every thing for the execution of his defign, Numitor made the fame diftovery to Remus concerning his parents, and the oppreffions they groaned under; which fo fired him, that he was ready to embark in any enterprile. But Numitor took care to moderate the tranfports of his grandion, and only delired him to acquaint his brother with what he had heard from him, and to fend him to his houfe. Romulus foon came, and was followed by Fautulus, who took with him the trough or fliff in which the twins had been expofed, to thow it to Numitor: but, as the fhepherd betrayed an air of concern and earneftnefs in his looks, he was ftopped at the gate of the city, led before Amulius, and examıned concerning his burden. It was eafly known by its make and indctiption, which was ftll legible; and therefore Fauftulus owned what it was, and confulied that the twins were living; but, in order to gain time, pretended that they were feeding flocks in a remote defert. In the mean time, the ufurper's death being reiolved on, Remus undertook to raite the city, and Romulus to inveft the king's palace. The country people came at the time appointed, and formed themelves into companies each conlifting of 100 men. They had no other enfigns but bundles of hay hanging upon long poles, which the Latins at that tinue called manipuli; and hence came the name of manipulares, originally given to troops railed in the country. With this tumultuous army Romulus befet the avenues of the palace, forced the guard, and having killed the tyrant, after he had reigned 42 years, reftored his grandfather sumitor to the throne.

Atfairs being thus feitled at Alba, the two bro. thers, by the adrice of Numitor, undertook the found. ing of a new colony. The king beftowed on them thore lands near the Tiber where they had been brought up, fupplied them with all manner of inftrumenis for breaking up ground, with flaves, and bealts of burden, and granted full liberty to his fubjects to join them. Hereupon molt of the Trojans ot whom there fill remained 50 families in Auguilus's time, chole to follow the fortune of Romulas and Remus, as did alfo the inhabitants of Palantiam and Saturnia, two fmall towns. For the mole ipeedy carrying on of the work, it was thought proper to divide thoie who were to be employed in the building of the city into two companies, one under the command of Romulus, the other of Remus; but this divifion, which was defigned purely with a view to the public welfare, and that the two parties might work by way of emulation, gave birth to two factions, and produced a jealouly between the two brothers, which broke out when they came to choofe a place for the building of their new city; for Remus was for the Aventine, and Romulu, for the Palatine mount. Upon which, the matter being referred to their grandfither, he advifed the contending parties to huve recouric to the gods, and to Vol. XVI.
put an end to the difpute by aggury, to which he was himfelf greatly addicted. The day appointed for the ceremony being come, the brothers pulted themfelves each upon his hill; and it was agreed, that whoever fhould fee the firt fight, or the greatel number, of vultures, fhould gain his caule. After the two rivals had waited fome time for the appearance of a favourable omen, Romulus, before any had appeared, fent to acquaint his brother that he had feen tome vultures; but Remus, having actually feen fix, while his brother's meffengers were yet on their way, haftened, on their arrival, to mount Palatine, to examine the truth of what they had told him. He had no fooner got thither, than by an unexpected good fortune twelve vultures appeared to Romulus. Thefe he immediately fhowed to his brother; and, tranfperted with jos, defired him to judge himfelf of the truth of what his meffengers had told him. However, Remus difcovered the deceit; and, being told that Romulus had not feen the twelve vultures till after he had feen fix, he infifted on the time of his feeing them, and the other on the number of birds he had feen. This widened the breach between the two brothers; and, their parties being divided, while each man efpoufed the caufe of his leader, the dipute grew fo warm, that, from words they came at length to blows. The thepherd Fautulus, who was equally dear to both the brothers, endeavouring to part the combatants, was by an unknown hand laid dead on the fpot. Some writers tell us, that Remus Death of likewife lof his life in the fray; but the greater num- Remus. ber place his death later, and fay that he was killed by one Fabius, for having, in derifion, leaped over the wall of the new city: but Livy fays, the more common report was, that Remus iell by the hand of his brocher.

Romulus, being now head of the colony, by having Foundation got the better of his brother's party in the late engage- of Rome. ment, applied his thoughts wholly to the building of the city, which he propofed to call atter his own name. He chose mount Palatine for its fitnation, and performed all thofe ceremonies which the fuperfition of the Hetrurians had introduced. He firt offered facrifices to the gods, and ordered all the people to do the fame: and from that time decreed, that eagles lhould be the aufpices of his new colony. After this, great fires were kindled before their tents, and all the people leaped through the flames to purify themfelves. When this ceremony was over, they dug a trench round the fpot where the alfemblies of the people were atterwards held, and threw into it the firit-fruits of whatever they were allowed to make ufe of for food: every man of the colony was ordered to caft into the fame trench an handful of earth, brought either from his own or tome neighbouring country. The trench they called \(M T\) wndus, that is, the zoorld, and made it the centse round which the city was to be built. Then Romulus, johing an ox and a cow to a plough, the coulter whereof was brafs, marked out, by a deep furrow, the whole compafs of the city. Thefe two animals, the fymbols of marriage, by which cities are pecpled, were afterwards flain upon the altar. All the people followed the plough, throwing inwards the clods of earth which the ploughfhare fometimes turned outwards. Wherever a gate was to be made, the plough was lifted up, and carried; and hence came the Latin word, porta, "a gate," de. \(\underbrace{\text { Rome. }}\) \(\underbrace{\text { Rome. }}\) --

\footnotetext{
\footnotetext{
\(\qquad\)
}

}







\footnotetext{

}
\(\qquad\)













\(\qquad\)
\(\qquad\)
\(\qquad\)


\(\qquad\) 17 Foundation
e- of Rome. .
rived from the verb portare, "to carry." As momnt Polatine flood by itfelf, the whole ras inclofed within the line made by the plongh, which formed almot the figure of a fquare ; whence, by Dionylius Halicarnaf fenlis, it is called Roma Dualrata.

As to the exach year of the foundation of Rome, there is a great difagrement among hillorians and chronologers. Fabius littor, the moft ancient of all the Roman writers, places it in the end of the Seventh Olympiad; this is, according to the computation of Ufher, in the year of the world 3250 , of the flood 1600 , and it 8 before the Chriftian zra. The Romans, if we may fo call them, began to build, as Plutarch and others inform us, on the zat of April; which day was then confecrated to Pales, goddeis of the thepherds; whence the feftival of Pales, and that of the formatation of the city, were afterwards jointly celcbrated at Rome.
When Rome had received the utmof perfection which its poor and rude founder could give it, it confinted of about 1000 houfes, or rather huts; and was properly fpeaking a beggarly village, whereof the principal inlahitants followed the plough, being obliged to cultivate wth their owa hands the ungrateful foil of a barren country which they had fhared among themielves. Even the walls of Romulus's palace were made of rufhes, and covered with thatch. As every onc had chofen his ground to build upon, without any regard to the regularity and beauty of the whole, the itrects, it we may fo call them, were both crooked and narrow. In fhort, Rome, till it was rebuilt after the burning of it by the Gauls, was rather a diforderly heap of huts, than a city buite with any regularity or order.

As foon as the building of the city was finilhed, Romulus affembled the people, and defired them to choofe what kind of government they would obey. At that time monarchy was the unanimous voice of the Romans, and Romulus was elected king. Before he afcended the throne, however, he confulted the will of the gods by augury; and having received a favourable anfwer, it thence became an eftablithed cultom to have recourfe to augury before the raifing any one to the dignity of king, prieft, or any public employment. After this he applied himfelf to the eftablifhment of good order and fubordination among his fubjects. He put on a habit of difinction for himfelf, appointed 12 liftors 10 attend him as guards, divided his fubjects, who at this time confifted only of 33,000 men, into curic, decuria, patricians, plebeicnss, putrons, chichts, \&c. for an account of which, dee thefe articles as they occur in the order of the alphabet. After this he formed a fenate conlifting of 100 perfons, chofen from among the patricians; and a gruard of 300 young men called colires, who attended the king, and fought cither on foot or on horfeback as occafion required. The king's office at home was to take care of religious affars, to be the guardian of laws and cufoms; to decide the weightier caufes between man and man, referring thofe of fmaller moment to the fenate ; to call together the fenators, and affemble the perple, firf delivering his own opinion concerning the affair he propofed, and then ratifying by his confent that was agreed on by the majarity. Abrotd, and in the time of war, he was to command the army with abfinhte authority, and to take care of the public money. The fenate were not only to be judges in mattcts of fimall
importance, but to debate and refolve upon fuch public aflairs as the king propofed, and to determine them by a plurality of voices. The people were allowed to crente magiftrates, enact laws, and refolve upon any war which the king propofed; but in all thefe things the confent of the ienate was necelfary.

Romulus nest procceded to fettle the religious af. fairs of his people. Many of the Trojan and Phrygian deities were added to thofe whom the Aborigines or Italian natives already worthipped. He chofe priefts, inflitured fentivals, and laid the foundation of a regular fyttem of religion; after which, as his colony was ftill thinly peopled, he opened an afylum for fugitive flaves, homicides, outlaws, and cebtors. Thefe, however, he did not at firft receive within the walls, Lut appointed for their habitation the hill Saturnius called afterwards Capitolinus, on which te erected a temple to a divinity of his own invention, whom he named the Afylean god, under whofe protection all criminals were to live lecurely. But afterwards, when the city was enlargen, the afylum was inclofed within the wal s, and thofe who dwelt in it included anong the citizens of Rome.

When Romulus had thus fettled every thing relating Rape of the to his new colony, it was found that a fupply of wo- sabine wo men was wanting to perpetuate its duration. This oc- men. cafioned fome difficulty; for the nei hbouring mations refufed to give their daughters in marriage to fuch a crew of vagabonds as had ietuled in Rome; wherefore Romulus at laft retolved on the full wing expedient. By the advice of his grandfather Numitor, and with the confent of the fenate, he proclaimed a folemn fealt and public games in honour of the Equeftrian Nertune called Confus. This occafioned a great concourfe of people, who flocked from the adjacent farts to behold thefe pompous fhows, together with the new city. But, in the midt of the folemnity, the Romans, rufhing in with their fwords drawn, feized all the young women, to the number of 683 , for whom Romu'us chole butands. Among all thofe who were thus feized, only one married woman, named Herfilia, was found; and Romulus is faid to have kept her for himfelf.

This violence foun brought on a war with the neigh- Occafions bouring nations. Acron king of Cænina, a city on war with the confines of Latium, having entered mo a league the neighwith the inhabitants of Crnftuminum and Antenno, bouring invaded the Roman territories. Romulus marched nations. againft them without delay, defeated the confederate army, killed their king in fingle combat, decreed himfelf a triumph, and confecrated the fpoils of Acron to Jupiter Feretrius, under the name of Opima Spolia. The city of Crnina was razed to the ground, and the inhabitants tranfplanted to llome, where they were admitted to the privileges of citizens. The King then marched with one legion (confifting at this time of 3000 foot and 300 horfe) againf the Cruftumini and Antemnates, both of whom he defeated in batte, and tranfplanted the inlabitauts to Rome; which being incapable of holding fuch a number, Romulus took in the hill Sturnius aboven:entioned, on the top of which he built a citadel, committing the care of it to a noble Reman named Iarepeius. The citadel was furrounded on all fides with ramparts and towers, which equally commanded the city and coumry. From the foot of the hill Saturnms a wall was carried on quite to the Tiber, and a gate

\section*{R O M}

Rome. \(\xrightarrow{ }\)
opened in it named Carmentalis, from Carmenta the mother of Evander, who either lived there, or had fome chapel or altar erected to ber.

Romulus had now become fo formidable to his neighbours, and had fo well eftablithed his reputation for clemency, that feveral cities of Hetruria voluntarily fubmitted to him. Colius, an Hetrurian general, led the troops under his command to Rome, and fettled on an hill near the city, which from him took the name of Mount Cxlius. The Sabines, however, not in the leaft difmayed at this increafe of the Roman forces, fent a deputation to Romulus, demanding reftitution of the young women who had been carried off; and, upon his refufal, marched to Rome with an army of

Invafion of their bing Titus Tatius, Romulus, having received the Sa- fupplies trom Numitor and from Hetruria, likewife bines. took the field, with 20,000 foot and 800 horfe, with whom he feized an advantageous poft, and fortified himfelf fo ftrongly, that he could not be attacked. The Sabine monarch, perceiving the military fkill of Romulus, began to be apprehenfive of the event ; but was
\(2 \%\). 2 extricated nut of his difficulties by the treachery of The citadel extricated out of to the governor of the citadel, who agreed to betray that important fortrefs to the enemy, on condition of being rewarded with the bracelets which the Sabines wore on their left arms. But when once they became matters of this impurtant place, they are faid to have crufhed Tarpeia under the weight of their bucklers, pretending that thus they difcharged their promiie, as they wore their bucklers alfo on their left arms. The poffeflion of the citadel enabled the Sabines to carry on the war with more fuccefs; but, at laft, in a general engagement, they had the miffortune to be driven back into the citadel, whither they were purfued by the Romans, who expected to have retaken that important poft ; but the enemy, rolling down great tones from the top of the hill, wounded Rumulus on the head, fo that he was carried infentible out of the field of battle, while, in the mean time, his troops were repulfed, and purfued to the very gates of Rome. However, the king foon recovering himfelf, encouraged his routed troops, and drove the enemy back into the citadel. But while the two nations were thus fiercely contending, the women, for whofe caufe the war had been commenced, undertook the office of mediators; and having obtained leave from the fenate, marched in: a body to the camp of the Sabines, where they pleaded the caule of their hufbands fo effectually, that a treaty of union between the two nations was fet on foot, and a peace was at latt concluded, on the following terms. 1. That the two kings thould reffede and reign jointly at Rome. 2. That the city fhould itill, from Rumulus, be called Rome; but the inhabitants 2 virites, a name till then peculiar to the Sabines. 3. That the two nations fhould become ore; and that the Sabines hould be made free in Rome, and enjoy all the privileges of Roman citizens. As Rome was chiefly indebted for this increafe of her power and fplendor to the Sibine women, honourable privileges and marks of ditinction were allowed them. Every one was commanded to give way to them; in capital caufes they were exempted irom the jurifdiction of the ordinary judges; and their children were allowed to wear a golden ball hanging from their recks,
and a particular kind of robe called pratexta, to difinguilh them from the vulgar.

The two kings reigned with great harmony for the fpace of five years; during which time the only military expioit they accomplifhed was the reduction of the city of Cameria at a fmall ditance from Rome. Four thoufand of the Camerini were tranfplanted to Rome, and a Roman colony fent to repeople Cameria; foon after which the Sabine king was murdered by the Lavinians, on account of his granting protection to fome of his friends who had raviged their territories. The Lavinians, fearing the refentment of Romulus, delivered up the affalins into his hands; but he fent them back unpunifhed, which gave occafion to fufpect that he was not difpleafed with the death of his colleague.

Soon after the death of Tatius, Rome was afllisted with famine and peftilence, which encouraged the Camerini to revolt; but Romulus marching againft them fuddenly, defeated them with the lofs of 6000 men. After which he attacked the Fidenates, whofe city ftood about five miles from Rome, took their capital, and made it a Roman colony. This drew upon him the refentment of the Veientes, a powerful nation in the neighbourhood, who claimed Fidenæ as within their jurifdiction; but their forces being defeated in two engagements, and a great number of them taken prifoners, they were obliged to fue for peace. Romulus granted them a truce for 100 years, on condition that they delivered to him feven fmall towns on the Tiber, together with fome falt-pits near the mouth of that river, and fent 50 of their chief citizens as hoftages to Rome. The prifoners taken in this war were all fold for flaves.

The remaining part of the life of Romulus was fpent in making laws for the good of his people; but towards the latter end of his reign, being elated with fuccefs, he began to enlarge the bounds formerly fet to his prerogative, and to behave in an arbitrary manner. He paid no longer any regard to the voice of the fenate, but affembled them only for form's fake to ratify his commands. The fenate therefore confpired to deAtroy him, and accomplifhed their purpofe while he was reviewing his troops. A violent form of hail and thunder difperfed the army; and the fenators taking this opportunity, when they were left alone with the king, initantly killed him, and conveyed his body out

Rome. Rome. Tardered. of fight. Some writers tell us, that, the better to And likeconceal the fact, they cut his body in pieces, each of wife Rothem carrying away a part under his robe; after which mulus. they told the multitude, that their king was on a fuidden furrounded by flame, and fnatched up into heaven. This fratagem, however, did not fatisfy the foldierj, and violent difturbances were about to enfue, when Julius Proculus, a fenator of great diftinction, having alfembled the Curix, told then that Romulus had appeared to him, and enjoined him to acquaint the people that their king was returned to the gods from whom he originally came, but that he would continue to be propitious to them under the name of Quirinus; and to the truth of this ftory Julius fwore.

Romulus reigned, according to the common computation, 37 sears: but fome hiflorians reduce the length of his reign to little more than 17 ; it being very unlikely, as they obferve, that a prince of fucli an active difpofition flould perform nothing worthy of

\section*{R O M}

His dearh folluwed by an infirregaum
record during a period of 20 yeare. Be this as it will, terscgnum, during which the fenators, to prevent anarchy and confulion, to \(k\) the government into their own hands. 'I'atius added anc ther handred to that body: and thefe \(2 c o\) fenators divided thendelves intu decurics or tens. Thefe decusies drew luts which fhoud gorem firit ; and the decury to whole lot it fell enjoyed the fupreme authosity for five days; yet in fuch a munner, that one perion only of the governing decury had the enligns of iovereignty a: a time. To thelic another decury fucceded, earh of them litting on the throne in his turn, Sce. But the people foon growing weary of fuch frequent change of matters, obliged the fenate to refolve on the election of a kirg. The fenate referred the election to the people, and the people to the fenste, who at laft undertook the talk. Some difficulties, however, occurred: the Romans did not choofe to be fuhject to a Sabine; and the Sabines, as they had been fubject to Romulus after the death of Tatius, infifted that the king floould be chofen out of their nation. At laf it was agreed, that the ling fhould be a Sabine, but that the Romans thould make the choice.

In confequence of this determination, the Romans elected Numa P.mpilius, an aultere philofupher, who had married Tatia, the daughter of Tatius the late king. After the death of his wife, he gave himfelf en-
tirely up to philofophy and fuperfition, wandering from folitude to folitude, in fearch of tacred woods and fountains, which gave the people a great opinion of his fanctity. The philufopher at firl rejected the offer of the kingdom ; but being at laft prevailed upon, he fet out for Rome, where he was received with loud acclamations, and had his election unanimontly confirmed by the fenate.

The reign of Numa is by no means memorable for battles or conquelts. He was averíe to war ; and made it his ftudy to foften the manners of the Romans, rather than to exalt them to fuperionity over their neighbours. He difmiffed the celeres, encouraged agriculture, and divided the citizens into difinct bodies of tradefmer.. This laft meafure he took on purpofe to abolith the diftinction between Romans and Sabines, which had hitherto rent the city into two fastions; and this effectually anfwered his end : for now all of each particular profellion, whether Romans or Sabines, were obliged to affociate together, and had each their refpertive courts and privileges. In this divition the mubians held the firtt sank, becaufe they were emfloyed in the offices of religion. The gol imiths, carpenters, curriers, dyers, taylors, \&c. formed alto diftinct commutites; and were allowed to make byc. laws among therufelves, to have their own fettivals, parsicular facrifices, \&c.

Though Numa himfelf is faid by l'iutarch to have brad pret!y juft nutions of the Supreme Being, he neverthelefs added innumerable fuperfitions to thote he found in Rome. He divided the miniters of religion into eight claftes, appointing to each their office with the grattelt precifion; he crefted a tenyle to Janus, the dymbol of prodence, which was to remain oper, in time of war, and to be that in time of peace. Another temple was crefted to Bona Fides; and he inrented a new kind of deitics called Dii Termini, or
boundaries, which he caufed to be placed on the horders of the Roman ftate, and of each man's particular lands.- 'lhe laft refornation which Numa undertook, was that of the kalendar. Romulus had divided his year into ten months, which, according to llutarch, lad no certain or equal number of days; fome confitting of 20 , fome of 35, \&ic. However, by other hiftorians, we are informed that he allotted to March, May, Ouintilis, and Otober, 31 days; to April, June, Sextilis, November, and December 30 ; making in all 304 days. But Numa being better acquainted with the celeftial notions, added to thefe the two months of January and February. 'To compofe thefe two months he added 50 days to the 304 ; and thus made the year anfwer to the courfe of the noon. He then took fix more from the months that had even days; and added one day merely out of iupernition, that the year might prove fortunate; for the pagans looked upon even numbers as unlucky, but imagined odd numbers to be fortunate. However, he could make out no more that 28 for February, and therefore that month was always reckoned unlucky among the Romans. Befides this, he obferved the difference between the folar and lunar year to be 11 days; and to remedy the incquality, he added an intercalary month named Mercedinus or Mercedonius, of 22 days every two years: but as he knew alfo that the folar year confilted of 365 days 6 hurs, he ordered that every fourth year the month Mercedinus thould confilt of 23 days. The cate of thefe intercalations was left to the priells, who left out or put in the intercalary day or month as they imagined it to be lucky or unlucky ; and by that means created fuch confulion, that the fellivals came in procefs of time to be kept at a feafon quite oppofite to what they had been formerly.

Thele are all the remarkable tranfactions of the Succeeder? reign of Numa, which is faid to have continued 43 by 'rullus years; though fome think that its duration could not be above 15 or 16 . His deatl, was followed by 2 thor interregnum; after which Tullus Hoftlius, the fon or grandfon of the famous Herfilia, was unanimoufly chofen king. Being of a bold and fiery temper, he did not long continue to imitate his peacelul predeceflor. The Albans, indeed, foon gave him an oppurtunity of exercifing his martial difpolition. CocJius, or, as he is called by Livy, Cluilius, who was at the head of the Alban republic, jealous of the growing greatnefs of Rome, privately commiffioned fome of the moft indigent of his fubjents to watte the Roman terstory ; in confequence of which a Roman army entered the territories of Alba, engaged the robbers, killed many, and took a great number prifoners. A war foon commenced, in conficquence of this, between the two nations; but when the armies came in fight of each other, their ardour cooled, neither of them leeming inclined to come to an engagement. This inaction raifed a great difontent in the Alban army againf Cluilius; infomuch that he came io a refolution of glving battle to the Romans noxt morning, or of torming their trenches if they thould decline it. Next morning, however, he was found dead in his bed; after which the Albans chofe in his Read one Mettus Fuffetius, i man remarkible for his hatred to the Roman name, as Ciuilius had been before him. Fuffetius, howerer, continued in the fame

\section*{R O M}

Rome. Atate of inactivity as his predeceffr, until he received certain intelligence that the Veientes and Fidenates had refolved to deltroy both Romans and Albans when they fhould be weakened by a battle. Fuffetus then refolved to came to an accommodation with the Romans; and, having obtained a couference with Tullus, both feemed equally defirous of avoiding the calamities of war. But, in order to eftablifh the peace on the moft perfect foundation, Tullus propofed that all, or at leatt the chief families in Alba, fhould remove to Rome; or, in cafe they were unwilling to leave their native city, that one common council fhould be eftablifhed to govern both cities, under the direction of one of the two fovereigns. Fuffetius took afide thofe who attended him, to confult with them about this propofal; but they, though willing to come to an accommodation with Rome, abfolutely refufed to leave Alba. The only dificulty remaining, then, was to dettle which city fhould have the fuperiority; and, as this could not be determined by argument, Tullus propofed to determine it by fingle combat betwist himifelf and Fuffetius. This propofal, however, the A1ban general thought proper to decline; and it was at lalt agreed, that three champions thould be chofen out of each camp to decide the difference. This produced the famous combat between the Horatii and Curiatii, by which the fovereignty was decided in favour of Rome. See Horatil.

Tullus now refolved to call the Fidenates to an account for their treacherous behaviour during the war with Alba, and therefore cited them to appear before the fenate ; but they, confcious of their guilt, refufed to appear, and took up arms in conjunation with the Veientes. Fuffetius, in obedience to the orders of Tullus, joined him with the Alban troops; but the day before the battle, he acquainted the principal officers with his defign, which was to fand neuter till fortune had declared for one fide, and then to join with the conqueror. This defign being approved, Fuffetius, during the engagement, retired with his forces to a neighbouring eminence. Tulius perceived his treachery; but dilfembling his uneafinefs, told his men that Fuffetius had poffelled himfelf of that hill by his order, and that he was from thence to ruih dewn upon the enemy. The Veientes, in the mean time, who had expected that Fuffetius was to join them, were dilmayed, and the Romans obtained the viftory. After the battle, Tullus returned privately in Rome in the night ; and having confulted with the fenate about the treachery of Fuffetius, returned to the camp by break of day. He then detached Horatius, who had conquered the three Curiatii, with a chofen body of horfe and fout, to demulifh Alba, as lad been concerted at Kome. In the mean time, he commanded both the Roman and Alban troops to attend him unarmed, but gave private orders to the Romans tn bring their fwords concealed under their garments. When they were af-
fembled, he laid open the treachery of Fuffetiu;, and ordered him to be torn in pieces by horfes. His accomplices were all put to the fiword: and the inhabitants of Alba carried to Rome, where they were admitted to the privileges of citizens, and fonic of them even admitted to the fenate.

Tullus now turned his arms againlt Fidenx, which he again reduced under the Roman yol.c; and took

Medulia, a frong city of the Latins; after which he waged a fucceffful war with the Sabines, whofe union with the Romans feems to have ceafed with the time of Numa. This was the laft of his martial exploits; after which we hear no more of him, but that he became extremely fupertitinus in his advanced sears, giving ear to many foolifh flories, as that it rained itones, that miraculous voices were heard from heaven, \&c. and for this he appointed nine days expiatory facrifices; whence it became a cultom to appoint nine days to appeafe the wrath of the gods as often as men were alarmed with prodigies. As to the manner of his death authors are not agreed. Some tell us that Death of he was killed by lightning, together with his wife, Tullus, children, and his whole family; while others are of whu is fucopinion that he was murdered with his wife and chil- cemden by dren by Ancus Martius who fucceeded him. He died Martiue. after a rcign of 33 years, leaving the city greatly increafed, but the dominions much the fame as they hail been in the time of Romulus.

After a fhort interregnum, Ancus Martius, the grandfon of Numa by his daughter Pompilia, and Marcus his relation, was unanimoufly chofen by the people and fenate. Though naturally inclined to war, he began his reign with attempting to refore the ceremonies of Numa, which had been neglected under Tullus Hofilius. He endeavoured alfo to dratw the attention of his people to hufondry and the peaceful arts; advifing them to lay afide all forts of violence, and to return to their former employments. This gained him the affections of his fubjects, but brought upon him the contempt of the neighbouring nations. The Latins, pretending that their treaty with Rome was expired, made inroads into the Roman territories. Ancus, after ufing the ceremonies directed by Numa, His wartook the field with an army confifting entirely of new like exlevied troops, and reduced the cities of Politorium, Tille. pinits and na, and Ficana, tranfplanting the inhabitants to Rome. death. A new colony of Latins repeopled Politorium; but Ancus retonk the place next year, and entirely demolithed it. He then laid fiege to Medulia; which, though it had been ruined by Tullus Holtilius, was now flronger than ever. It fubmitted after a fiege of four years, when Ancus found himfelf obliged to undertake a fecond expedition againft Ficana, which he had before reduced, as we have already related; and it was not without the utmof difficulty that he reduced it a lecond time. After this he defeated the Latins in a pitched battle; vanquifhed the Fidenates, Veientes, and Sabines; and having tiken in the hill Janiculum to be included within the walls, and built the port of Oftia, he died in the 24 th year of his reign.

Ancus Martius left two fons behind him, one ant infant, and the other about 15 scars of age. Both of thefe he put under the tuition of Tarquin, the fon of a rich merchant in Corinth, who had fisd from that city to fecure his wealth from Cypfelns tyrant of the place. He fettled in Tarquinii, one of the principal cities in Hetruria; but finding that he could not there attain His fiong to any of the principal poits in the city on account of his frupplanted foreign certraction, he removel to Rome, where he by Tarquin had been gradually raifed to the rank of partician and 1 . fenator. The death of Ancus Matius gave him an opportusits of afuming the regal dignity, and fetting afide his fupils; and in the boginning of his reign he

\section*{ROM}

1 … - - -
T. -те.un's :arie! \(1: 1\) "ar.
to in care to itrengthen lis party in the innate by adding anther hundred to that body. Thefe were called Ratcres minerm: sertin?:, becault they werechofen out of the plebeians; lawever, they hatd the fame authoriry in the fenate as the others, and their claldren were called farrioners.

Targuin was not inferior to any of his predecefors ciber in his incluntion or abilities to carry on a war. . Is foon as lie afiended the throne, he recommenced lokilities with the Latins; from whom he took the cilies of Apiolx, Cinlluminum, Nomentum, and Colla43. The inhabitants of Apiole were fold for flaves ; but thofe of Crufuminum and Nomentum, who had dubmitted affer their revolt, were treated with gieat clamency, The inlabitants of Collatia were d farmed, and obliged to pay a large fum of money ; the fovereignty of it, in the mean time, being given to Egerius, the ion of Alunx, Tarquin's brother; from whence he toot the name of Collatinus, which he tranfmitted to his pofterity. Corniculum, another city of Latium, was taken by form, and reduced to athes. This progrefs having greatly alarmed the Latins, feveral of them joined their forces in order to oppofe fuch a formidable enemy: but being defeated in a bloody battle near li. denx, they were obliged to enter into an alliance with Rome; upon which the Latins having held a national conference, entered into a league with the Hetrurians, and again took the field with a very numerous army. But Tarquin, having defeated the confederate armies in two vely bloody battles, obliged the Latin cities to fubmit to a kind of dependence on Rome; and, baving entered the city in triumph, buit the circus maximus with the fooils which he had taken from the enemy.

The war with the Latins was farce ended, when another commenced with Hetruria. This was ac. counted the moft powerful nation in Italy, and was at rhat time divided into 12 tribes or lucomonies. Thefe appointed a national aftembly, in which it was decreed that the whole force of Hetruria fhould be employed againft Tarquin; and if any city prefumed only to tland newter, it hould be for crer cut off from the national alliance. Thus a great army was raifd, with which they ravaged the Roman territory, and took Fidenæ by the treachery of fome of its inhabitants. Tarquin, not being in a condition to oppofe them at frit, was obliged to fubmit to the lofs occafioned by their ravages for a whole year; after which he took the field with all the forces he conld raife. The Roman army was divided into two bodics, one under the king himfelf, the other commanded by his nephew Collatinus. "The latter, having divided his forces in order to plander the country, vals defeated ; but Tarquin, in two engagements, vanquifhed the army which oppofed lim. He then marched againt Fidenx, where lie gained a third battie; after which he took the city. Sach of the citizens as were fufpected to latve been concorned in betrasing it to the enemy wete whipped to death; the reft were fent into banifhment, and their lands divided by lotamong the Roman fuldiers. Tarquin now hallemed to oppore the new army of the Hetrurians before their fores conld be properly col. leocd; :ud having come up with them at Eisctum, a place about 10 miles from Rume, defented them wid great flaughter, for which victury he was decreed a
triumpin by the fenate; while the erems, diftearteaed by fu many misfortunes, were glad to fue fur peace; which Tatquin radily granted, upon the folc condition of ther owning his fuperiority over them. In complance with this, the Hetrurians fent him all the enfigus of royalty which were in ufe among them, viz. a clown of gold, a throne of ivory, a fecptre with an eagle on the lop of it, a tunic embroidered with gold, and adorned with figures of palm-branclies, together with a purple robe cnriched with flowers of teveral colours. Tarquin, however, would not wear thefe magnificent or naments till fuch time as the fenate and people lad confented to it by an exprefs law. He then applied the regalia to the decoration of his triumph, and never afterwards laid them afide. In this triumph he appeared in a gilt chariot, daturn by four hories, clothed in a purple robe, and a tunic embroidered with gold, a crown on his head, and a fceptre in his hand, attended by 12 littors with their axes and fafces.
'Carquin, having now obtained fome refpite from war, applied himfelf to the beantitying and ornamenting the city. He built the walls of Rome with hewn ftone, and erected thofe famous common fewers which have defervedly been accounted one of the wonders of the world. Rome at this time contained four hills within its compafs, viz. the Palatinus, Tarpeius, Quirinalis, and Coclius. In the valleys between thefe hills, the rain-water and fprings uniting, formed great pools which lad under water the Areets and public places. The mud likewife made the way impaffable, infected the air, and rendered the city urhealthy. Tarquin Euilds the undertook to free the city from this nuifance, by con- commos veying off thefe waters by fubterraneous channels into fewers, and the Tiber. In doing this, it was meceffary to cut thro' hills and rocks a channel large enough for a navigable ftream, and covered with arches frong enough to bear the weight of houfes, which were frequently built upon them, and ftood as firm as on the moft folid foundations. All thefe arches were made of hard ftone, and neither trouble no: expence were fared to make the work durable. Their height and breadth were fo confiderable, that a cart loaded with hay could eafily pafs through them under ground. The expence of conftructing thefe fewers was never fo thoroughly underfood as when it became neceffary to repair them; for then the cenfors gave no lefs than 1000 talents to the perfon appointed for this purpole.

Befides thefe great works, Tarquin adorned the forum, furround ng it with galleries in which were finps for tradefmen, and building temples in it for the youth of both fexes, and halls for the adminiltration of public jullice. He next engaged in a war with the Sabines, on pretence that they had affifted the Hetrurians. Both armies took the field, and came to an engagement on the confines of Sabinia, without any confiderable advantage on either fide; neither was any thing of confequence done during the whole campaign. Tarquin then, conlidering with himfelf that the Ko. nain forces were rery deficient in civalry, refolved to add fome new budies of \(k\) 'ights to thofic already inftituted by Romulus. But this projest net with great oppofition trom the fuperlitious augurs, as the original divifion of horfe into thee bodies had been detumined by auguries; and Actius Navius, the chief of

\section*{R O M}
the diviners at that time, violently oppofed the king's will. On this Tatquin, delirous to expofe the deceit of thefe people, fummoned Navius betore an affembly of the people, and defired him to fhow a fpecimen of his art, by telling the king if what he thought of at that time could be done or not. The augur replied, after conful:ing his birds, that the thing was very porfible. On which Tarquin told him, that he had been thinking whether it was poffible to cut a flint with a razor, pulling at the fame time a razor and fint from below his robe. This fet the people a-laugling; but Nevius gravely defiring the king to try it, he was furprifed to find that the fint yielded to the razor ; and that with fo much eafe as to draw blood from his hand. The pe ple teftified their furprife by loud acclamations, and T'arquin himfelf continued to have a great veneration for augurs cvei after. A fatue of brafs was erected to the memory of Navius, which continued till the time of Auguftus; the razor and fint were buried near it, under an altar, at which wimeffes were afterwards fworn in civil caufes.
This adventure, whatever was the truth of it, cauled Tarquin to abandon his defign of increafing the number of bodies of horfe, and content himfelf with augmenting the number in each body. He then renewed the war with the Sabines, ravaged their country defeated them in three pitched battles, obliging them at lat to fubmit to him and put him in poffeffion of their country. In the decline of life he employed himfelf in further decorating the city, building temples, \&e.

40 Affaffinated by the fons of Ancus Martius.

He was affaffinated in his palace, in the 8oth year of his age, by the fons of Ancus Martius, whom he had originally deprived of the kingdom.

After the death of Tarquin I. his wife Tanaquil preferved the kingdom in her fon-in-law Servius Tullius, by artfully giving out that the king was only funned, and woul foon recover; upon which the fons of Ancus went voluntarily into banifhment. The lecond day after his deceafe, Servius Tullus heard caufes from the throne in the royal robes and attended by the lictors; but as he pretended only to fupply the king's place till he fhould recover, and thought it incumbent on him to revenge the wicked attempt upon his life, he fummoned the fins of Ancus to appear before his tribunal; and on their non-appearance, caufed them to be declared infamous, and their eftates to be confificated. Alter he had thus managed matters for fome time in fuch a manner as to engage the affections of the people, the death of Tarquin was publifhed as a thing that had newly happened, and Servins Tullius affumed the enfigns of royalty, having none to difpute the honour with him.

The new king flowed himfelf every way worthy of the throne. Nu fooner were the Hetrurians informed of Tarquin's death, than they fhook off the yoke; but Servius quickly reduced them to obedience, depriving them of thcir lands, which he fhared among the poor Roman citizens who had none. For this he was decried a triumph by the people, in fpite of the oppofition of the fenate, who could never be brought to approve of his election to the kingdom, though he was. fonn after legally cloofen by the tribes.

After Servius had obtained the fanction of the popular voice, he marched a fecond time againft the revolted Hetrurians; and having again vanquilhed them,
was decreed another triumph. He then applied him felf to the enlarging and adorning the city. To the Ronse. hills Palatinus, Tarpeius, Quirinalis, Colius, and Aven. 142 tinus, he added the Efquilinus and Viminalis, fixing the city, his own palace on the Eiquilinus, in order to draw in- and addsa habitants thither. He likewife added a fourth tribe, fourth tribe which he called Tribus Efquilina, to thofe inllituted by Romulus. He divided alfo the whole Roman ter- ftitudy in ritory into diftinet tribes, commanding that there fhould be at leaft one place of refuge in each tribe, fituated on a riling ground, and Arong enough to fecure the effects of the peafants in cafe of a fudden alarm. Theie frong-holds he called pagi, that is, "villages;" and commanded that each of them fhould have their peculiar temple, tutelary god, and magiftrates. Each of them lad likewife their peculiar feftival, called paganalia; when every perfon was to pay into the hands of thofe who prefided at the facrifices a piece of money, the men of one kind, the women of another, and the children of a third. By this means an exact computation was made of the men, women, and children, in each tribe.

In the mean time, his two wards, Lucius Tarquinitis and Arunx, the grandchildren of Tarquin, being grown up, in order to fecure their fidelity, he married them to his two daughters. And though the elder of thefe daughters, who was of a mild and tractable difpofition, refembled in charader the younger of his pupils, as the elder of his pupils did the younger of his daughters, whe was of a violent and vicious temper, yet he thought it advifable to give his elder daughter to Tarquin, and the younger to Arunx; for by that means he matched them according to their ages, and at the fame time hoped that the elder Tullia's fweet difpofition would temper Tarquin's impetuofity, and the younger Tullia's vivacity roufe the indolence of Arunx.

During the public rejoicing for this douole marriage, the twelve lucumonies of Hetruria uniting their forces, attempted to hake off the Roman yoke; but were in feveral battles defeated by Servius, and obliged to fubmit to him on the fame conditions on which they had fubmitted to his predeceffor. For this fuccefs Servius was honoured with a third triumph.

The ling being thus difengazed from a troublcfome \({ }^{43}\) war, returned to the purfuit of his political fclemes; Refrefmes. and put in execution that mafterpiece of policy which Rome made ufe of ever after, and which eflablifhed a perpetual order and regularity in all the members of the ftate, with refpect to wars, to the public revenues, and the fuffrages of the comitia. The public fupplies lad hitherto been raifed upon the people at fo much an head, without any difinction of rich and poor; wherce it likewife followed, that when levies were made for the war, the fich and poor were equally obliged to take the field, according to the order of their tribe; and as they all ferved at their own expence, the poorer fort could hardly bear the charges of a campaign. Befides, as the moft indigent of the people faw then, felves burdened with the fame taxes as the rich, they pretended to an equal authority in the comitia : fo that the election of kings and magillrates, the making of peace or war, and the judging of criminals, werc given up into the hands of a populace who werc enfily corrupted, and had nothing to lofe. Scrvius formed a panject to rome-

\section*{ROM [ 336\(]\) ROM}

大931.
- ン -
 hw, enjuiniag all the Roman citizens to bring in an acc. wht in whitig of their own names and ages, and oi tha fo of their futhers, wises, and children. By the fann: law, all heads of families were commanded to deliver in upon oath a jult eltimate of their effeds, and to add to it the places ol their abode, whether in town or counary. Whoever did not bring in an account of his effeefs, was to be deprived of his cllate, to be beat with rods, and publicly fold for a flive. Servias, from thele particular accounts, which might be pretty well relied on, undertonk to eafe the pow by burdening the 1 ch, and at the lame time to pleale the latter by increa-

Hisdivitun "To this end, he divided the Roman people into fix or the pee claties; the firl clats confilted of thofe whofe eftates pie wro clalis.
chonging the cumitia by curix, in which every man gave his vote, into conaitia by centuries, in which the majority was not reckencd by lingle perfons, but by centurics, how few fosver there might be an a century. Hence the firt clafs, which contamed more centurics than the other five taken together, had every thing at its difpofal. The votes of this clafs were firft taken; and if the \(9^{8}\) centuries happened to agree, or only 97 of them, the affar was deternind ; becaule thefe made the majority of the 193 centuries which compofed the fix claties. If they difigreed, then the fecond, the third, and the other clalles in their order, were called to vote, though there was very feldom any occafion to go fo low as the fourth clatis for a majority of votes: fo that by this good order Servius brought the affairs of the Aate to be determined by the judgment of the mort confiderable citizens, who urderitood the public inteseft much better than the blind mulutude, liable to be impured upon, and eafily corrupied.

And now the people being thus divided into feveral The cen. orders, according to the cenfus or valuation of their eftates, Servius refolveci to folemnize this prodent relus and luftram. gulation by fome public act of religion, that it might be the more refiefted and the more lalting. Accord. ingly, all the citizens were commanded to appear, on a day appointed, in the Campus Martius, which was a large plain, lying between the city and the Tiber, formenty confecrated by Romulus to the god Mars. Here the centuries being drawn up in battalia, a folemn luftration or expiatory facrifice was performed in the name of all the people. The facrifice contifled of a fow, a fheep, and a bull, whence it took the name of furvetaurilis. The whole ceremony was called luffrum, à luendo; that is, from.paying, expiating, cleaing, or perbaps from the goddeís Lua, who prefided over expiations, and to whom Servius had dedicated a temple. This wife king conlidering, that in the fpace of five years there might be fuch alterations in the fortunes of private perfons as to entitle fome to be raired to an higher class, and reduce others to a lower, enjoined that the cenfus flould be renewed every five years. As the cenfus was ufually clofed by the lufrum, the Romans henceforth began to compute time by luarums, cach luftrum containing the fpice of five ye:ns. Huwever. the lullranas were not always regularly obferved, but often put off, though the cenlus had been made in the fifth year. Some writers are of opinion, that Servius at this time coined the firf money that had ever appeared at Rome; and add, that the circumiltances of the lultrum probably led him to famp the figurcs of the animals there flain on picces of brals of a certain weight.
The government of the city being thus eftablifhed 46 in fo regular a manner, Servius, twuthed wihh compaf- men.
fion for thufe whom the misfortunes of an unfuccelisful war had reduced to flavery, thought that fuck of them as had by long and fathtulf fervices deferved and obtained th. ir freedom, were much more worthy of being made Roman citizens, than untra? ibe vagabonds foom foreiga countries, who were admitted withour diflinction He thecefore gave the freedmen their choice, either to return to \(t\) cir own coun:ry, or continue at Kunie. Thafe who chofe th continue thee, he divided meo four tribes, and fettled them within the city;
of a campaign. As it was but ju: the king dhould matk: t!e firtt clafs amends for the weight latd on it,

\section*{Rome.}
and though they mere diftinguifhed from the plebians by their old name of liberti or freednen, yet they enijoyed all the privileges of free citizens. The fenate took offence at the regard which the king flowed to fuch mean penple, who had but lately flaken off their fetters; but Servius, by a moft humane and judicious difcourf, entirely appeafed the fathers, who palled his intitution into a la \(x\), which fubfifted ever after.

The wife king, having thus eftablifhed order among the people, undertook at latt to reform the royal power itfelf; his equity, which was the main fpring of all his refolutions, leading him to at contrary to his own intereft, and to f:crifice one half of the royal authority to the public good. His predeceflors had referved to themfelves the cognizance of all caufes both public and private; but Servius, finding the duties of his office too much for one man to difcharge well, committed the cognizance of ordinary fuits to the fenate, and referved that only of itate-crimes to himfelf.

All things beins now regulated at home, both in the city and country, Servius turned his thoughts abroad, and formed a fibeme for attaching the Sabines and Latins to the Romans, by fuch focial ties as thould be arengthened by religi in. He fummoned the Latin and Sabine cities to fend their deputies to Rome, to confult about an affair of great importance. When they were come, he propofed to them the building of a temple in honour of Diana, where the Latins and Sabines thould meet once a year, and join with the Romans in offering facrifices to that goddefs; that this feltival thould be followed by a council, in which all difputes between the cities fhould be amicably determined ; that there proper meafures fhould be taken to purfue their common intereft; and, lattly, in order to draw the common people thither, a fait fhould be kept, at which every one might furnifh himelf with that he wanted. The king's defign met with no oppolition: the deputies only added to it, that the temple thould be an inviolable afylum for the united nations; and that all the cities thould contribute toward the expence of building it. It being left to the king to choofe a proper place for it, he pitched upon the Aventine hill, where the temple was built, and affemblies annually heid in it. The laws which were to be obferved in thefe general meetings were engraved on a pillar of brafs, and were to be feen in Augultus's time, in the Latin tongue, but in Greek characters.

But now Servius was grown old; and the ambition Wicked of Tarquin his fon-in-law revived in proportion as the his daugh- king advanced in years. His wife ufed her utmolt enter and run-i:I-Jaw. deavours to check the rafhnefs and fars of her huf.ind, and to divert him from all criminal enterprifes; while her younger filer was ever inftigating Arunx, who placed all his happinefs in a private life, to the moft villanous attempts. She was continually lamenting her fare in being tied to fucl an indolent hufband, and wilhing the had either continued unmarried, or were become a widow. Similitude of temper and manners, formed, by degrees, a great intimacy between her and Tarquin. At length fhe propofed nothing lefs to him than the murdering of her fither, fifter, and hufband, that they two might meet and afcend the throne together. Soon after, they paved their way to an incelluous mariage, he by poifoning his wife, and the her hulbind; and then had the afurane to ank the king's

Vol. XVI.
and queen's confent to their marriagc. Servius and Tarquinia, though they did not give it, were filent, through too much indulgence to a daughter in whom now was their only hope of polterity. But thefe criminal nuptials were only the firt ftep towards a yet greater iniquity. The wicked ambition of the newmarried couple firt fhowed itfelf againt the king: for they publicly declared, that the crown belonged to them ; that Servius was an wfurper, who, being appointed tutor to Tarquin's grandchildren, had deprived his pupils of their inheritance; that it was high time for an old man, who was but little able to fupport the weight of public affirs, to give place to a prince who wiss of a mature age, \&c.

The patricians, whom Servius had taken great pleafure in bumbling during the whole time of his reign, were eafily gained over to Tarquin's party; and, by the help of money, many of the poorer citizens were alfo brought over to his interef. The king, being informed of their treafonable practices, endeavoured to diffuade his daughter and fon-in-law from fuch proceedings, which might end in their ruin; and exhorted them to wait for the kingdom till his death. But they, defpifing his couniels and paternal admonitions, refolved to lay their claim before the fenate ; which Servius was obliged to fummon: fo that the affair came to a formal procefs. Tarquin reproached his father-in law with having afcended the throne without a previous interregnum ; and with having bought the votcs of the people, and defpifed the fuffrages of the fenate. He then urged his own right of inheritance to the crown, and injutice of Servius, who, being only his guardian, had kept poffeffion of it, when he himfelf was of an age to govern. Servius anfwered, that he had been lawfully elected by the people; and that, if there could be any hereditary right to the kingdom, the fors of Arcus had a much better one than the grandfons of the late king, who mult himfelf lave been an ufurper. He then referred the whole to an affembly of the people; which being immediately proclaimed all over the city, the forum was foon fille ; and Servius harangued the multitude in fuch a manner as gained all their affections. They all cried out with one voice, Let Servius reign; let him continue to make the Romans bappy. Amidtt their confufed clamours, thefe words were likewife heard: Let Tarquin perijb; let bim die; let us kill bim. This language frightened him fo, that he retired to his houfe in great hafte; while the king was conduted back to his palace with the acclamations of the people.

The ill fuccefs of this attempt cooled Tarquin's ardent defire of reigning ; but this ambition made him act at hew part. He undertook to regain the faviur of his father-in-law by carelles, fubmiffins, and proteftations of a fincere regard and affection for him; in'omuch. that the king, who judged of the policy of others from his own, was fincerely reconciled to him, and tranquillity re-efablifhed in the royal family. But it was not long ere Tarquin, roufed by the continual reproaches of his wife, began to renew his intrigues among the fenators; of whom he had no fooner gained a confiderable party, than he clothed himfelf in the royal robes, and cauting the fafces to be carried before him by fome of his domeftics, croffed the Roman foram, entered the temple wherc the fenate ufed to meet, and feated him-

\section*{K O M}

Rome. R. felf on the throne. Such of the ienators as were in the fastion he found already in their places (for he had given them private notice to be there eally) ; and the refl, being fummoned to affemble in 'l'arqnin's name, made what halte they could to the appointed place, thinking that Scrvius was dead, fince 'l'arguin athimed the title and functions of hing. When they were all a Fensbled, 'larquin made a long fipeech, seviling his father-in-law, and repeating the investives agamat him, which he hat io often uttered, calling him a fhave, an ufurper, a lavourer of the populace, and an enemy to the finate and paticians. When he was yet feaking, Servius arrived; and, raffly giviag way to the motions of his courdge, without confidering his frength, drew near the throne, to pull Tarquin down from it. This raifed a grate noife in the alfombly, which drew the people int' the temple; but nobody ve:tured to part the two rivals. Tarquin therefore, being more flroing and vigornus, feized the old man by the waint, and, hurrying him through the temp?e, threw him down Irom the tup of the freps into the forum. The king, who was grievoully wounded, raifed himfelf up with fome difficulty : but all his friends laad abandoned him; only two or three of the people, tnuched with compafion, lent him their arms to conduct him to his palace.

As they were leading him on fo flowly, the cruel Tullia appeared in the forum, whither the had haftened in her chariot on the firf report of what had palfed in the fenate. She found her humband on the top of the Reps of the temple; and, tranforted with joy, was the firt who faluted him king. The example was immediately followed by the fenators of 'Tarquin's party. Nor was this ennuglı for the unnatual daughter: fhe tonk afide her hufoand, and fuggefted to him, that he would never be fare folong as he uluper of his crown was alive. Hereupon Tarquin inflantly difpatched fome of his domeftics to take away the remains of the unfortunate king's lifc. The orders for the wicked parricide were no fooner given than Tullia mounted her chariot again, with an air of triumph, to return home. The way to her houfe was throngh a narrow ftreet, called vicus cyspius, or the geo. 1 freet. There the affitfins had left the king's body, which was ftill panting. As this fyght, the charicteer, ftruck with horror, checked his horfes, and made a fop: but Tullia forced him to goon; and the blood of the father is faid to have dyed the wheels of the chariot, and cven the clothes of the inhuman daughter, whence the ftreet was called ever after vicus focleratus.

The new king proved a mort defpotic and cruel tyrant; receiving, in the very begiuning of his reign, the furname of frosd, on account of his capricions humonr and haughty behaviour. All controverlies whatever were decidet by himfif and his friends; and he banithed, fined, and cren executed, whom he pleafed. The cenfus and luntrum, the divifion of citizens into chates and conturies, were abolifhed; and all hinds of . Hemblies, cvea the fe for amuement and recteation, were prohibited, both in town and country. Nay, \(t 0\) winch a height did Tarquin carry his iufolence and eyranny, that the mort virtuous of the finators weat into voluntary banifament ; while many of thofe who remained were cut off on varrious preiences, that the king might enjoy their eftates.

Tarnuin colld not but be fenfible of the extreme dan. cruะl!
ger in which he food by lofing the affections of his people in fuch a manner. He therefore provided a fufficent rumber of foldier, by way of guard, to prevent attenpts upon his perfon; and gave his daughter to OZavius Mamilius, one of the moft confiderable men among the Latins, in order to ftrengthen his intereft by this fureign alliance, in cafe of a revolt among his fuljects. Manilius accordingly procured many friends to his father-in-law, but he had like to have loft them agzin by his haughty behaviour. He had defired the Latins to call a mational council at Ferentinum, where he would meet them on a day appointed by himfelf. The Latins aceordingly met; but after waiting for feveral hours, Tarquin did not appear. On this, one Turnas Herdonius, an enterprifing and eloquent man. who hated T'arquin, and was jealous of M.milius, made a fpeech, in which he inveighed agaiatt the haughty Behaviour of Targuin, fee forth the contempt which he had put upon the Latius, and concluded with defiring the council to bre.sk up and seturn home without t.1king any further notice of him. Mamilius, however, prevailed upon them to return the day following; when Tarquin made his appearance, and told the altembly that his defign in calling them together was to cham his ritht of cnmmanding the Latin armies, which he faid was derived from his grandfather, but which he defired to be confirmed to him by them. Thefe words were fearce nut of his mouth, when Herdonius, rifing up, entered into a detail of 'Tarquiu's tyranny and arbitrary behaviour at Rome, which, be faid, the Latins would fonn feel in an equal degree, if they complied with Tarquin's demand. To this fpeech the king made no reply at that time, but promifed to anfwer him next lay. In the mean time, however, he bribed the domeftics of Herdonius to admit among his baggage a large quantity of arms: and then, telling the Latins that Herdonins's oppufition proceeded only from Tarquin's having refufcd him his daughter in marriage, accufed him of havings laid a plot to cut off all the deputies there prefent, and to ufurp a jurifdiction over the Latin cities; as a proof of which he appealed to the arms hid among the baggage of Herdonius. The accufed, confcious of his imm cence, defired that his baggage might be fearched ; which being acccordingly donc and the arms found, he was hurried away without being allowed to make any defence, and thrown into a baifon at the head of the ijuring of Ferentinum, where a hurdle being laid upon him, and itones laid upon the hurdte, he was preffed down into the water and drowned.

In confequence of this monftrous treachery, Tarquin was looked upon by the Latins as their deliverer, and declarch general of the Latin armies; focn after which, the Hernici and two tribes of the Volici entered into an alliance with him on the fame terms. In order to keep thefe confolerates together, Tarquin, with their corient, erequed a temple to Jupiter Latiazis on an bill near the ruins of Alba, where he appointed ceatain fealts called Ferice Lativise to be held on the 27 th of 1 sin April, where the feveral sations were to facrifice toge- the Frrix ther, and on no account to commit any hothilitiss againf Latina. each cther during thecir continuance. The king tien proceeded to make war on the reft of the Volici who had refufed to enter into an alliance with hins. Some depredations which they had committed in the territo-

His \(5^{2}\) hous infla mous fra
tagem to deftroy Herdonius.

\section*{\(\mathrm{K} \cap \mathrm{M}\)}
ries of the Latins ferved for a pretence to begin the war ; but as Tarquin had no enntidence in the Romans, his army was compoled only of a fmall body of them who were incorporated among the Latin auxiliaries. However, be defated the enemy, took one of their cities by form, and gave the bority to his foldiers. He reert turned his arms againlt the Sabines, whom he entircly defeated in two engagements, and made the whole nation tributary ; for which exploits he decreed himeelf two triumphs, and on his return to Rome he employed the populace in finifhing the fewers and circus which had been bergun by his grandfather T'arquin I.

In the mean time, the perlecutions of Tarquin againt his own finbjects daily drove fome of the mont conliderable into banilhment. A great number of patrictans took refuge in Gabii, a city of Latium about 13 miles from Rcme ; where the inhabitants, touched with compafion for their misfortures, not only received them with kindnefs, but began a war with Tarquin on their account. The Gabini feem to have been the moft formidable enennies whom the Romans had hitherto met wilh; fuce Tarquin was obliged to raile a prodigi us bulwark to cover the city on the fide of Gabii. The war tatted leven years; during which time, by the mutuill devaltations committed by the two armies, a great fcarcity of provilions took place in Rome. The people foon grew clamorous; and Tarquin being unable either to quiet them, or to reduce the Gabini, fell upun the following dithonourable and treacherous expedient. His fon Sextus Tarquinius pretended to be on very bad terms with his father, and openly inveighed againt him as a tyrant; on which he was proclaimed a rebel, and publicly beaten in the forum. This being reported at Gabii, by perfons fent thither on purpofe, the inhabit.ints became vely defirous of having Sextus among them; and accordingly he foon went thither, having previoufly obtained a folemn promife from the inbabitants never to deliver him up to his father. Here he made frequent inroads into the Roman territories, and always came back laden with fpoil, his farher fending againt him only fuch weat parties as mult infallibly be wortled. By this means he foon came to have fuch a high degree of creditamong the Gabini, that he was chofen general of their army, and was as much malter at Gabii as Ta:quin was at Rome. Finding then that his authority was fufficiently eftablifhed, he difpatched a flave to his father for intructions; but the king unwilling to return an explicit anfwer, only took the metlenger into the garden, where be ltruck off the heads of the talleft ppppics. Sextus under?tood that by this hint the king defired him tn put to death the leading men in the city of Gabii, which lec inmediately put in execution ; and while the city was in confufion on account of this maffacre, he opened the gates to his father, who twok puffeflion of the city with all the pride of a conqueror. - The inhabitants dreaded every thing from the haughty tyranny of the Roman monarch: however, or this occafion he conlulted bis policy rather than his revenge; granted them their life, liberty, and eftates, and even entered into a treaty of alliance with them. The articles were written on the hide of an ox, which was fill to be feen in the time of Autgutus, in the temple of Jupiter Fidius. After this, however, be made his fon Sextus king of Gabii ; fending off alfo
his two other fons, Titus and Arunx, the cne to build
Ron:ca city at Signia, the other at Circxum, a promonto:y of the Tyrrhene fea, and both thele to keep the Volici in awc.

For fome time '「arquin uow enjoyed a profound peace; the Romans, being accuftomed to oppreflion and the yoke of an imperious mafter, making no oppofition to his will. During this interval Tarquin + Ses sibyt met with the celebrated adventure of the Sibyl \(\dagger\); 55 whofe books were ever afterwards held in high eftima. Eonks of tion at Rome, and Tarquin appointed two perfons of the Sibjls. diftintion to take care of thens. Thefe were called Dumsiri: but thcir number was afterwards increafed to 10 , wher they were called Decenvir! ; and then to 15, when they were termed \(\Omega_{\text {undecmviri. At this }}\) time alfo the written civil law had its origin among the Romans; all the fatutes enacted by the kings beiner collected into onc body; which, from Papirius the name of the collecter, was called the Papirian law. The temple of the Capitol was alfo finifhed; for which per:pofe the moft kilful architeds and workmen were broughat from Hetruria, the populace being obliged to ferve them in the moft laborious parts.

We now come to the important revolution which put Downfal an end to the regal power at Rome, and introduced a of the senew form of government, to which this city is allowed gal power to owe the greateft part of her grandeur. Tarquin, as we have already feen, had left himfelf no friends among the rich citizens, by reafou of the oppreflion under which be made them labour; and the populace were equally difaffected on account of their being obliged to labour in his public works. Among the many perfons of diftinction who had been facrificed to the avarice or fufpicions of Tarquin, was one M. Junius, who had married the daughter of Tatquin I. This nobleman had a fon named \(L\). J̛unius Brutus, who efcaped the cruelty of the tyrant by pretending to be an idiot, which part he had ever fince continued to act. Soon after the finithing of the works abovementioned, a violent plague happening to break out at Rume, Tarquin fent his fons Titus and Arunx to confult the oracle of Delphi; and the princes took Brutus along with them, to divert themfelves with his pretended folly by the way. Brutus chofe for his offering to the Delphic A. pollo a fick of elder; which occafioned much laughter. However, he had the precaution to inclofe a rod of gold within the flick ; and to this probably it was owing that the prieftefs gave the princes the following riddle, that he who thould firlt kifs his mother fhnuld fucceed Tarquin in the government of Rome. This anfwer had been given to their inquiries concerning the fuccellion; upon which the two brothers either drew lots which of them thould kifs ther mother at their return, or agreed to do it at once, that botis might reign jointly: but Brutus, imagining the oracle had another meaning, fell down and kifled the earth, the common mother of all living. This, in all probability, the prieltefs had meant; and had given the anfwer on purpofe to have another proof of Brutus's ingenuity, whicl had already difcovered itfelf, by lis offering the elder fick.

On the return of the princes to Rome, they found their father engaged in a war with the Rutuli. The treafury being exhautted by the fums which Tarquin had expended in his public works, he had marched er

\section*{R O M}
\(\underbrace{\text { Rome. }}\)
Ardea, the capital of that mation, which lay about 20 miles from Rome, in hopes of thangr it without opprolition. Contrary to his expelation, however, lic was obliged to befiese it in form ; and this conlraned him to lay a heavy tax upon his fubjects, which increafed the number of malcontents, and difoled every thing for a revolt. As the fiege was earried on vers flowly, the general officers frequently made entertainments for one another in their quarter:. One day, when Sextus Tarquinius was entertaining his brothers, the converfation happened to turn upon their wives: every one extnlled the good qualities of his own ; but Collatinus betowed juch extravagant padifes on his Lueretia, that the difpute enced in a hind of quarel. It was then refolved that they thould mount their horfes and diuprife their wives by their mexpected return. The bing's daughters-in-law were employed in fating and diverlion, and feemed much difooneerted by the appearance of their huibands; but Lucreti., though the night was far advanced, was found, with hor maids about her, ipinning and working in wool. She was not at all difcompoled by the eompany whom her hulband brought with him, and they were all pleafed with the reception the gave them. As Lueretia wis very beautiful, Sextus Tarquinius conceived a paffion for her, which refolving to faiis'y at ail events, he
was going forward; whieh, as Luerctius had been lelt governor of the eity by 'Tarquin, was put in execution without diffeulty. The eorpfe of Lueretia was then expofed to public view; and Brutus having made a ipeech to the people, in which he explained the myllery of his conduct in eounterfeiting folly for many years paff, proceeded to tell them that the patrieians were come to a refolution of depofing the tyrant, and exhorted them to eoneur in the fame defign. The people teftified their approbation, and ealled out fur arms ; but Brutu did not think proper to truft them with arms till he had firt obtained a decree of the fenate in favour of the defign. '「his was eafily procured: the fenate enacted that Tarquin had forteited all the prerogatives belonging to the regal authority, condemned him aad all his pofterity to perpetual banifhment, and devoted to the gods of hell every Ruman who thould hereafter, by werd or deed, endeavour his reltoration ; and this decree was unanimoully confirmed by the curix.

Tarquin being thius depofed, the form of government The form beeame the next object, Lucretius was for the prefent of governdeclared Interrex; but Brutus being again eonlulted, ment chan declared, lhat though it was by no meaus proper for ged. the fate to be without fuprence magithates, yet it was equally necelfary that the fowet flould not be centered in one man, and that it thoulf not be perpetual. For this reason he propofed, thai two magiftrates, called confuls, thould be elected amually; that the fate theuld thenceforth have the name of republic ; that the enligns of royalty thould be abolifhed; and that the only enfigns of confular dignity thould be an ivory chair, : white robe, and 12 listors for their attendants. How. ever, that he might not utterly abolilh the name of king, he propofed that this title fhould be given to him who had the fuperintendency of religous matters, who fhould thenceforth be called rex facrorum, or king of facred things.

This scheme of Brutus being approved of, Brutus and Tullius Collatinus were propoled by Lucretius as the two firll leares confuls, and unanimoufly aeeepted by the people, who Rome. thought it was impolfible to find more implacable ene. mies to the Tarquins. They entered on their offiee in the year 508 B.C.; and Tullia, pereeiving that now all was loft, thought proper to leave the city, and retire to her hufoand at Ardea. She was fuffered to depart without mulettation, though the populace hooted at her, and curfed her as the wint along. 'iarquin, in the meantime, being informed by forne who had got out of Rome before the gates were fhut, that Pritus was railing comnotions to his prejudice, returnct in hafte to the city, attended only by his fons and a few friends; but, finding the gates thut, ard the people in arms on the walls, he returned again to the camp: but here again, to his furpuife, he found that the eenfuls had taken the opportunity of gaining over the army to their intereft; fo that, being refuled admitance into the camp alfn, he was foreed to fly for reluge, at the age of 76 , with his wife and three fons, to Gabii, where Sextus had been made king. Here he continued for fome time: but not linding the Latins very forward in revenge lis eaufe, he retired intn Hetruiat ; where, being the country of his mother's family, he hoped to find more friends, and a readier affitarice tor attenpting the recovery of his throne.

Rome.
OI State of che Ronsan empire \(2 t\) this time.

The Romans now congratulated themfelves on their happy deliverance from tyranny. However, as Tarquin liad by his policy procured himfelf many friends abroad, thefe now became enemies to the Roman name; and, by the defection of their allies, the Roman dominions were left in much the fame Itate as they had been in the time of Romulus. The territory of Rome had always been confined to a very narrow compars. Though almolt conflantly victorious in war for 243 ycars, they had not yet gained land enough to fupply their city with provitions. The main ftrength of the fate lay in the number of the citizens of Rome; which the cuftom of tranfplanting the inhabitants of the conquered cities thither had fo prodigioufly increafed, that it put the Romans in a condition of ufurping the authority over other nations, the molt inconfiderable of which had an extent of ter ritory far exccedirg theirs. By frequent depredations and incurfions they fo liaraffed the petty ftates of Latium and Hetruria, that many of them were confrained to enter into treaties with Rome, by which they obliged themfelves to furnilk her with auxiliaries whenever fhe fhould be pleafed to invade and pillage the lands of her other neighbours. Submifions of this kind the Romans called making alliances with them, and thefe ufeful alliances fupplied the want of a larger territory; but now, upon the change of her government, all the allies of Rome forfook her at once, and either flood neuter, or efpoufed the caufe of the banifhed king; fo that fhe was now obliged to maintain her liberties as the beft might.

The new confuls in the mean time took the moft effectual methods they could for fecuring the liberties of the republic. The army which had been employed in the fiege of Ardea marched home under the conduct of Herminins and Horatius, who concluded a trace with the Ardeates for 15 years. The confuls then again affembled the people by centuries, and had the decree of Tarquin's banilhment confirmed ; a rex facrorum was elected to prefide at the facrifices, and many of the laws of Servius Tullius were revived to the great joy of the people, who were thus reflored to their ancient right of voting in all important affairs. Tarquin, however, refolved not to part with his kingdom on fuch eafy terms. Having wandered from city to city in order to move compaffion, he at length made Tarquinii the feat of his refidence; where he engaged the inhabitants to fend an embally to Rome, with a modef, fubm:five letter from himfelf, directed to the Roman people. The ambaffadors reprefented in fuch frong terms to the fenate how realonable it was to let the king be heard before he was condemned, and the danger which threatened the flate from the neighbouring powers if that crimmon juftice were seiffed, that the confuls inclined to bring thefe agents before the people, and to leave the clecilion therenf to the curix; but Valerius, who had been very adive in the revolution, Arenuoufly oppofed this, and by his ir.fnence in the fenate got it prevented. As that illuftrious hody had been greatly thinned by the murders committed by Tarouin, new menhers were clected from among the knights, and the ancient number of 300 again completed. The old fenators had been called fatres or "fathers;" and as the aames of the new ores were now witten on the fmall roll, the whole body received the name of patres conjcriztr.

The old king was not to be fcilcd by a fingle at-
tempt. He prevailed on the inhabitants of 'Tarquinii R.anic. to fend a fecond embafly to Rome, under pretence of demanding the eftates of the exiles, but with private infruttons to get the confuls affafinated. The reforation of the ellates of the exiles was oppofed by Brutus, but Collatinus was for complying with it ; whereupon Brutus accufed his colleague of trcachery, and of a defign to bring back the tyrant. The matter was then referred to the people, where it was carried by one vote in favour of the Tarquins. But whilf the people a coripiwere employed in loading carriages with the effects of racy forn:the exiles, and in felling what could not be carried off, ed in his the ambaffadors found means to draw fome of the near. favour. eft relations of the confuls intor a plot with them. Thefe were three young noblemen of the Aquilian family (the fons of Collatinus's fifter), and two of the Vitelli (whofe fifter Brutus had marricd) ; and thefe laft engaged Titus and Tiberius, the two fons of Brutus, in the fame confpiracy. They all bound themfelves by folemn oaths, with the dreadful ceremony of driaking the blond of a murdered man and touching his entrails. They met at the houre of the Aquili, where they wrote letters to Tarquin and gave them to the ambaffadors. But though they ufed all imaginable precantion, their proceedings were orcrheard by onie Vindicius a dave, who immediately communicated the whole to Valerius; upon which all the crimitals were apprehended. Brutus food judge over his own fons; and, Brucu, notwithtanding the interceffion of the whole aftembly, caufes wm and the tears and lamentations of his children, commanded them to be beheaded; nor would he depart till he faw the cxecution of the fentence. Having performed this piece of heroic barbarity, he quitted the tribunal, and left Collatinus to perform the refl. Collatinus, however, being inclined to fpare his nephews, allowed them a day to clear themfelves; and caufed Vindicius, the only witnefs againft them, to be delivered up to his mafters. This roufed the indignation of the people in general, efpecially of Valerius, who had promifed to protect the wincis, and therefore he refufed to deliver him up to the liftors. The maltitnde called aloud for Brutus to rcturn; which when he had done, he told them that he had executed his two fons in confequence of his nwn paternal authority over them, but that it belonged to the penple to determire the fate of the reft. Accordingly, by a decree of the curia, all the delinquents fuffered as traitors exceft the ambaffadors, who were fpared out of refpeet to their character. The flave Vindicins had his liberty granted him; ard was prefented with 25,000 ates of hrafs, in value atout 360 Spanifl dollars. The decrec for reforing the eftates of the exiled Tarquins was annulled, their palaces were defloyed, and their lands divided among the indigent people. The public only retained a piece of gromnd near the Campus Mantius, which the king had ufupped. This they confecrated to Dlars, and it afterwads tecame a common field where the Roman youth exercifed themfelyes in running and wretling. Wut after this confoctation, the filiperfitious Romans fervpled in ufe the corn which they found there rady re:aped to their hands: To that, with fome trees, it k:as thrown into the Jiber : and the water being low, it fopped in thee middle of the river, and bugan of form at tine illand namod afterwards Infula Saruz

The benavicus of Drutus towa:ds his two fons fruck

\section*{KOM [ 342\(]\) R O M}
- n \(\cdots-\)
fock a term into the Romans, that fuaree any perfon 'uat opmofe lim: and larchore, as he hatci' Collatious, lie cpely accufed him befure 1.e pople, and wi.hout cermboby cenotu lim fron the contifmp, baniking 3eph lis himat the fane time frem Rome. The multitude acquasecel in every thing he liod, and refited to hear Cullatinus fowst: in his cwn defence: io that the eonfit was on the point of being driven out with ignominy and difrace, when Lucretins interpofed. and prewailed
 the fuves, :nd letite of his own accord from the city. Bers:us then, to remore all fupicions of perfonal en-nini-y, procured him a prefent of 20 talents out of the puille prearury, to which he ad.led five of his own. Collo:inus then retired to Lavinium, where te lived in peace, and at latt died of old age.
A.fer the abdication of Collatinus, Valarius was chofen in his room ; and as his temper igreed mnch better with Bresus than that of Collatinu:, the two confuls lived in great harmony. Nothing, however, could make the cie:lronsed king forego the hope al recovering his kingsom by force. He firt engaged the Volfi and Tirquinierís to jnin their forces in erder to fupport his righes. The confuls marched out without delay to meet them. Brutus commanded the horic and Valerius the foot, drawn up in a fquare bit talion. The two armies being in light of each other, Brutus adranced with his civalry, at the fame time that Arunx, one of Tarquin's \(f\) ns, was coming furward with the enemy's horfe, the king himfelf following with the legions. Arunx no fuoner difcuvered Brutus, than he made towards him with all the fury of an enraged en:my. Brutus advanced towards him with no lefs fpeed; and as both were actuated only by motives of hatred, without thoughts of felf.prefervation, hoth of them were pierced laroigh with their lances. The death of the two generals ferved as a prelude to the battle, which continued with the ntmoft lury till night, when it could not be known which lide had got the viany, or which had Inft the greate!l number of men. A report was fpread, however, that a voice had been leard out of a neighbouring wood, declaning the Romans conquerors; and this, probably a Atratagem of Valerius, operated fo powerfully on the fupertitious minds of the Volfei, that they left theit camp in confulion, and returned to oheir cwit country. It is faid that Valerius, having ranfed the dead to be numbered, found that the Tolfci had loft 11,300 men, and the Romans only one fhort of that number.

Valcrius ieing left without a colleague in the confulfo \(p\), and having for fome reafor s delayed to choofe one, began to be fufpeted by the people of afpiring at the fovereignty, and thefe fupicions were in fome meafure countenanced by his building a fine houfe on the fteep part of the hill Palatinus, which overlookel the formm, and was by \(\mathrm{l}_{1} \mathrm{~m}\) confidered as a citadel. But of this Valorius was no fooner informed, than lie canted this lan'e to be pulled down, and immediately called an afticmbly of the perple for the clection of a conful, in which helift them ehtircly frec. Thlicy rhofe lucretius; an 1 , being ath omed of having fupected V.alerius; they complimented him with a large round. plot in an agreable place, whore they buil him of ute. The ew e nfuldied a few diys ater his pon. motion, to that Valerius was once more lfft fole go.
vernor. In tise interval betwixt the death of Lucre. tius and the choice of another conful, Valerius gave the people to many Atriking proofs of his attachment to their interent, that they beltuwed upon him the furname of Pop,itiols or "p ppular;" nor was he evel callcil by another name aftem wards.

Whan Poplicoli's year of confulthip expired, the Romans thought fit, in conicquence of the critical fituation ol affotirs, to cleft him a fecond time, and joined with him T. Lucretius, the brother of the firmous Lucreti.. 'l'h:y beg:n with reftoring the cenius and lutirum; and found the number of Roman citizens, at or above the age ol paberty, to amount to 130,000 . As they appreliended an attack from the Latins on acconnt of l'arquin, they were at grat pains to fortify S nquirinum or Singliuri.1, an important polt on that lide. Contraty to their expeetations, however, the Latins remained quiet; but an hauglaty embalfy was teceived from loriena king of Clufium in Hetruria, commanding them either to take back the Tarquins. to Porfena in= Rome, or to reltore them their eftates. To the firlt K. the of thele domands the confuls retumed an abiolute re. lerritories fufal: and, as to the fecond, they anfleered, that it was impracticable; a part of thofe eftates having been confecrated to Mars, and the reft divided among indigent people, from whom they could not be recovered. The imminent danger which now threatened the city, procured Valerius the honour of a third coufulhip; and with him was joincd Horatius Pulvilius, who hadenjoyed the dignity for a few months before in the interval betwiat the death of Lucretius and the expiration of the firft confulate.

While the Romans were making the mon vizorous And "lepreparations for defence, Porfena, attended by lis fon feats their Arunx and the exiles, marched towards the city at the head of a formidable army, which was quickly joined by a confiderable body of Latins under Mamilins, the fon-in-law of Tarquin. The confuls and the fenate took all imaginable care to fupply the common people with provifions, left famine fhould induce them to open the gates to Tarquin; and they defired the country people to lodge their effects in the fort Janiculum, which overlooked the city, and which was the only fortified place polfelfed by the Romans on that fide the Tiber. Porfena, however, foon drove the Romans out of this fort; upon which the confuls made all their troops pafs the river, and drew them up in order of battle to defend the bridge, while Porfenat advanced to engage rhem. 'The vistory was a long time doubtful, but at laf the Romansfled. Horatius Cocles, nepliew Bravery of to the conful, with Sp. Lirtius and 'T'. Herminius, who had commonded the right-wing, polted themlelves at the entrance of the bridge, and for a long time bravely defended it : but at laft, the defenlive arms of L.trius and Herminius being broken, they retired; and then Horatins deliring them to advife the confuls from him to cut the bridge at the other end, he for a while fuftaned the attact of the enemy alone At laft, being wounded in the thigh, and the ligral given that the bridge was almoft broken down, he leaped into the river, and fivam acrofs it through a fhower of darts. The Romans, in tokc. of gratitude for this eminent fervice, erected a llatue to hims in the temple of Vulcan, give him as much land as h: himfelt wit' one yoke of u.en could plough in one day ; and each of the inhabitants
lent, and give back the feren fmall towns wheh hod been formerly taken from the Veientes. The latter of thefe demands was cheerfully complied with; but the formor was ftill refufed, until Porfena thonld hear t'e ftrong reafons they had to urge againtt it. A tuce being agreed on, deputies were fent to the H trurian camp to pead the Roman caure againt the Tarqums, and wih them ten young men, and as many virg:ns, by was of hoflages for performing the other arr icle.

The reception which Porfens gave the deputies raifed the jealoufy of the Tarquins; who fill retaining their ancient pride, refufed to :tdr it Purlena for is judge beiween tiem and the Romans. Bat the king without any regard to their oppufition, refilved to fatisfy hirnclf, by an exact inçuiry, whether the protection he had given tiee Tarquins was pult. But whale the caluie was ready to be opened before tinc Roman deputies, news were brought that the yrung wemen whom the Romans had fent as hoftages had ventured to fwim acre fs the Tiber, and were returned to Rome. They had gone to bathe in the river, and Clalia hap-
bitants, to the number of \(300,0<0\), gave him the value fight raifed in her a defire of returning to it. She thereof as much food as each confumed in a day. But not- fore ventured to fwim acrofs the river; and having enwithfanding all this, as he bad 1 it one eye, and from couraged her companions to follow her, they all got his wounds continued lame throughnut the remainder fafe to the oppofite thore, and returned to their fathers of his life, thefe defects preventec his ever being raifed to the confulate, or invelted with any military command.

The city was not yet fully invefted; but as it was very difficult to find provifions for fuch a multitude, the inhabitants fon began to be in want. Porfena being informed of their difficulties, told them that he would fupply them with provifions if they would take back their old matters; but to this they replied, that hunger was a lefs evil than flavery and oppretlion. The confancy of the Romans, however, was on the point of failing, when a young patrician, named Mutius Cor. dus, with the comfent of the fenate and confuls, undertook to affalfinate Poifena. He got accefs to the Hetrurian camp, difguifed like a poalint, and made his way to the hing's tent. It happened to be the day on which the troops were all reviewed and paid; and Porfena's fecretary, margnificently dreffed, was titting on Poutes. The return of the hoftiges gave the confill Puplicola great uneafinefs; he was afraid left this rath action might be imputed to want of fidelity in the Romans. To remove therefore all fufpicions, he fent a deputation to the Hetrurian camp, affuring the king that Rome had no fhare in the foolifh attempt of the young women; and promifing to fend them inimediately back to the camp from whence they had fled. Porfena was eafily appeafed; but the news of the fpeedy return of Treachery the hottages being known in the camp, the Tarquins, of the Tarwithout any regard to the truce, or refpect to the king their protefor, lay in ambuht on the road to furprife them. Poplicola having put himfelf at the head of the Roman troops who efcorted them, fuftained the attack of the Tarquins, though fudden ard unexpested, till his daughter Valeria rode full fpeed to the Heirurian camp, and gave notice of the danger her father and companions were in ; and then Arunx, the king's fon flying with a great body of cavalry to their relief, put the a!. greflors to the rout.

This notorions piece of treachery in the Tarquias gave Porfena ftrong fufpicions of the badnefs of their caufe. He therefore affenibled the chief comnianders of the Hetrurians; and having heard in their prefence the complaints of the Romans, and the juftification of their proceedings againt the Tarquins, he was f, ftruc is with horror at the recital of the crimes the Tarquins were charged with, that he immediately ordered them to bandons leave his camp; declaring, that he renounced his alliance with them, and would no longer continue the herpitality he had thown them. He then commanded the ten young virgins to be brought before him and intquired who was the firft author and chief manager of the enterprife. They all kept filence, till Clelid herfelf, with an air of intrepidity, confenfed, that fhe alone was guility, and that the had encouraged the others by her advice. Upon this the king, extolling her refolution above the bravery of Horatius and the intrepidity of Mutins, made her a prefent of a fine horfe, with fumptuous furniture. After this he concluded a peace with the Romans, and rettored to them all their hofages ; declaring, that their bare word was to him a fufficient fecurity for the periormance of the articles.

And now Purfenabeing about to return to Clufium, gave, before his departure, a furticr teitimony of his refped and friendnip tor the Rumans. Ine knew that Rome was greatly diffrefled for want of provilions; but being afraid to offend the inhabitants by reiieving them in a ditet manaer, he ordered his fuldiers to leave behind them their tents and provifions, and to carry rothing with them but their arms. As his camp abouaded wihn all firts of provifinns, Rome was hereby much relieved in her wants. Thie moveabics an: 1 corn of the Hetrurians were fold by auftion to p:is.ate perf us; and onthis occalion the Romans tonk up the cufom cimaking a proclamation by an lecald, whenewis any effects belonging in the publia were io be fold, in the following winds, Theje are Porf na's gao?s. The depening to turn her cyes towards her mative city, that

\footnotetext{
i
} ,
\(\qquad\)

\(\qquad\)
\(\qquad\)

-quins.quins.

\section*{R O M}
\(\underbrace{R, n)}\)
me innry, a fesmuc, a crulv:l ci go!d, and a tuiumblal rube.
Thus the Romans efeaped the greatelt danger they lad hithe:to been in. However, they did not yet enjoy tanquilits. The Sabines revelted, and continued the war fior fome time with great obtinacy: but being defeated in feveal engagements, they were at latt obliged in fubmit; and farce was this war ended, when another bergan with the Latins, who now declared for king Tarquin. Befire they began this war, however, an embaty was fent to Rome, the purport of which was, that the Romans thould ratie the fiege of lidenx which had revclued, and receive the 'Tarquins; who, on their putt, thould grant a general am:esty. The ambafidurs were to aliow the Romans a whole yearto confider on thnie oversures; and to threaten them with a war in cafe they refufed to comply with them. The chief view of Tarquin and his partians in promoting this enbalfy was, to lay hold of that oportunity to raife a fedition in the city. To the ambaffadore, therefore, of the Latins, he joined fome of his own emillaries, who, on their arrival in the city, found two forts of people difpofed to ente: into their meafures; to wit, the flaves, and the meaner citizens.
The flaves had formed a confpiracy the year before to feize the Capitol, and fet fire to the city in feveral quarters at the fame time. but the plot being difcovered, those who were concerned in it had been all crucifed, and this execution had lighly provoked the whole body of flaves. As to the meaner citizens, who were for the molt part over whelmed with debt, and cruelly uied by their creditors, they wcre well apprifed that there could happen no change in the government but to their advantage. Thefe were the confpirators pitched upon, and to them were given the foljowing parts to act: the citizens were to make themielves matlers of the ramparts and gates of the city, at .n appointed hour of the night; and then to raife a great thout as a fignal to the ilaves, who had engaged in naffacre their matters at the fame inftant: the gates of the city were then to be opened to the Tarquins, who were to enter Rome while it was yet reeking with the blood of the fenators. The confpiracy was ripe for execution, when Tarquin's principal agent, Publius and Marcus, both of his own name and family, being terrified with frightful dreams, had noi courage enough to proceed in their defign till they had confulted a diviner. However, they did not difoover to him the coafpiracy; but only aked him in general terms, what diuccels they might expect in a projeft they had formed? The foohfayer, without the lealt hefitation, returned the following anfwer: Your project rutil ent in jour ruin: difburlen yourféves of fo beavy a bat!. Hereupon the Targuins, le.rring lett fome of the wher confpirator; thould be before hand with them in informing, went immsdistely to s. Snlpitius, the only couful then at Rome, and difoovered the whole mater to hirn. The comitil greatly commended them, and detained thens in his h ufe, till, by private inquiries, he was alfured of the truth of their depofit:ons. Then he allembled the fenate, and gave the Latin ambaffadors their au liznce of leave, with an anfwer to their propufals; which wats, that the Romans wolld neither receive the Tarquins, nor raife the liere of lidena, beng all
to a man reaty to facrifice their lives in defence of their liberties, and will:ng 10 undergo any dangers rather than fubmit to the goverament of a tyrant.

The ambalfadors being difmilfed with this anfwer, and ronducted oct of the city, Sulpitics laid open to the fathers the drcadful conipiracy. It firuck them with horror: but they were all at a lofs in what manner they Chonld apprehend and punih the guilty; fince, by the law of Poplicola, there was an appeal to the penple in all capital cafes; and the two witneffes, who were ftrangers, might be excep'ed againft by Roman citizens. In this perplexity they left the whole conduet of this critical afair to Sulpitius; who took a methad which he thught would equally ferve to prove the guilt and punifh the guilty. He engrged the two informers to affemtle the colifirators, and to appoint a rendczous at midnight in the furum, as if they defigned to take the lait meafures fir the execution of the cnterprife. In the mean time he ufed all proper means to fecure the city, and ordered the Roman knights to hold themfelvesterdy, in the houfes adjoining to the forum, to esecute the orders they frould receive. The confpirators met at the time and place appointed by the two Tarquins; and the knights, upon a fignal agreed on beforehand, invelted the forum, and blocked up all the avennes to it fo clofely, that it was impolible for any of the confpirators to make their efcape. As foon as it was light, the two confuls appeared with a frong guard on the tribunal; for Sulpitius had fent to his colleague Manius, who was befieging Fidenx, defiring him to haften to the city with a chofen body of troops. The people were convened by curix, and acquainced with the confpracy which had been formed againft the common liberty. The acculed were allowed to make their defence, if they had any thing to offer againt the evidence : but not one of them denying the få, the confuls repaired to the fenate, where fentence of death was prononnced againt the compirators, in cafe the people approved it.

This decree of the fenate being read to and approved The confpi by the affembly, the people were ordered to retire, and raturs puthe confpirators were delivered up to the foldiers, who nihed. put them all to the fivord. The peace of Rome was thought fufficiently fecured by this Atroke of feverity; and therefore, thoughall the confpirators were not punilhed with death, it was judged proper not to make any fu:ther inquiries. The two informers were rewarded with all the privileges of Roman citizens, 100,000 afes, and 20 acres of land. Three fettivall-days were appointed for expiatiens, facrifices, and public games, by the way of thanklgiving to the gods. But the gencral joy was difturbed by a melancholy aceident : as the people were conduating Manins Tullius the conful from the circus to his houfe, he fell from his chariot, and died three days after.

The city of Fidenze was not yet reduced: it held out during the foliowing confulthip of T. Rbutins and P. Veturius; but was taken the rext ycar by T'. Lartius, who, together with Q. Clel us, was raifed to the confular disuity. The Lettins, earaged at the lofs of this town, bey in in complain of their leading men; which opportumaty Tarquin and Mamilias improved fo \(f_{\text {at }}\), as to make all the Latin citics, \(2+\) in rumber, enter motu an alluan e againft K mc , and to bind themfelves by oath never to violate their engagements. The La-

\section*{R O M}

Rome．tins made valt preparations，as did likewife the Romars； but the latter could procure no alfitance from their n eighbours．As the Latin nation was much fuperiur to them in Arength，they fent deputies to folicit fuc－ cours from the icveral fates with which they were fur－ rounded：but their negnciations proved every where unfuccefstul；and，what was worfe chan all，the republic had rebellinus fons in her own bofum，who refuiced to lend their aid in defence of their country．The poorer litary oath，or to lerve；alleging their poverty，and the fruitleis hazards they ran in fighting for the defence of a city，where they were nppreifed and enflaved by their creditors．This ipiit ot mutiny fpread among the in－ ferior claffes，moft of theni refuring to lift themfelves， unlefs their delts were all remitted by a decree of the fenate；nay，they began to talk of leaving the cite，and fettling elfe where．

The fenare，apprehending a general infurrection，af－ fembed to deliberate on the means of quieting thofe domenic troubles．Some were tor a free remilfion of all debts，as the fafelt expedient at that juncture；others urged the dangerous con equences of fuch a condefcen－ fion，advifing them to lif fuch only as were willing to ferve，not doubting but thofe who refuled their af－ fiftance would offer it of their own accord when it was nolonger defired．Several other expedients were pro－ pofed ：but at length this prevalled；to wit，that all ataions for debers thould be fufpended till the conclufion of the war with the Latins．But this the indigent debtors thought only a fufpenfion of their mifery ；and therefore it had not the intended effet on the minds of the unruly multitude．The fenate might indeed have profecnted the ringleaders of the fedition；but the law of Poplicolo，called the Valerian lawu，which allowed appeals to the affembly of the people，was a protedion for the fiditious，who were fure of being acquitted by the accomplices of their reballion．The fenate，therefore，to elude the effect of a privilege that put fuch a reltraint unontheir power，refolved to create one fipreme magiftrite，who，with the title of didator， thould have an abfolute power for a time：but as this could not be done without Ariking at the law of Po－ plicola，and transferring the power of the people in cri－ minil caufes to a magiftrate fuperior to all haws，it was necelfary to ufe art fice，in order to obtain the confent of the curix．They therefore reprefuned to them in a public afiembly，that，in fi）defficult a ennjuncture， when they had their domeftic quarre！s to decide，and
lents of his colleague ；nor were they difuppointed in their expectations．But Lartius，with the fame readi－ nef，named Cloclins；and the enly contelt was，which of the two Thould raife the other to the fupreme autho． rity．Each perfifted obtinately in remiteing the dits－ nity to his colleaguc，till Clalius，farting up on a fud． den，abdicated the confulhip，and，after the mamicr of an interrex，proclamed Titus Laytius difator，who thereupon was obliged to take upon him the government of the republic．

Lartius indeed took as much fate upen him，after He choures he liad entered upon lis office，as he had thown mo－a gencral defly in refufing it．He began by creating，without of hurfe． the participation either of the fenite or people，a ge－ neral of the Roman horfe；an affice which lafted only during the dictatornip，and which all fubfequent dic－ tators revived immediately after their el eltion．Sip． Caffius，formerly conful，and honoured with a triumph， was the perfon he advanced to this fecond flation in the republic．Lartius，having by this means fecured the Roman knights，refolved，in the next place，to make the people reipect and fear him．With this view he never appeared in public，without being attended by 24 lictors，to whofe fafces he again added the axes which Poplicola had caufed to be taken from them． The novelty of this fight was alone fufficient to awe the feditious，and，without executions，to fpread con－ fternation throughout Rome．The murmurs of the in－ ferior claffes being by this means filenced，the dictator commanded a cenfus to be taken，according to the in－ flitution of King Servius．Every one，without excep－ tion，brought in his name，age，the particulars of his eftate，\＆ce．and there appeared to be in Rome 1，0，700 men who were paft the age of pubertv．Out of the Number of the dintor form the dime nans． ed himfelf；the fecond he gave to Cloclius his late col league；the third to Sp ．Caffius his general of the horfe； and the fourth he left in Rome，under the command of his brother Sp．Lartius，who was to guard the city． The Latins not being fo forward in their preparations as was expected，all their hoftilities againft Rome this campaign amounted to no more than the fending a de－ tachment into the Roman territory to lay it walte．The dictator gained fome advantage over that party；and the great humanity with which he treated the prifon－ ers and wounded，difpofed the Latins to liften the more readily to the overtures which he at the fame time made them for a fufpenfion of hoftilities．At length a truce was agreed on for a year；and then Lartius，feeing the republic reftored to its former tranquillity，refigned the dictator hip，though the time appointed for its du－ ration was not yet expired．

The following confulhip of Sempronius Atratinus and Minutins Angurinus，produced nothing memor－ able．But the next year the truce expired，when Aulus Poflhumius and T．Virginius took poffefion of the confulhip．Both Romans and Latins were bufied in making the neceffary preparations for war．The nobility of Latimm，who were for the molt part in the intcreft of the Tarquins，having found means to ex－ clude the citizens from the Latin diets，carried all befure them in throfe affemblies：whereupon many of the citizens removed with thcir families to Rome，where they were well receired．The Latins being bent up－ on war，the fenate，notwithtanding the pelfe？har－ oubting bnt Cleelius would yisld to the fuperior ta－ VoL．XVI．

R．गNT．
\(\underbrace{\text { R・リリア．}}\) Cros

\footnotetext{

}
 － －

\footnotetext{

}


\begin{abstract}
r
\end{abstract} L
\(\qquad\)
\(\qquad\)

















 \({ }_{3}\) Sombicr of man！
\(\qquad\)
















 be expedient to，put the commonwea thender a lingle governor，who，inperior to the confinls themfelves，thonld be the arbiter of the laws，and as it were the father of his country；that his power fhould have no limits： but，however，left he fhould abufe it，they ought not to truft him with it above fix months．

The penple，not forefeeing the confequences of this change，agre：d to it；but the greateft dificulty was to find a man duly qualified in all refpests for \(f\) great a truft．T．Lartius，one of the confuls，feened to be of all men the mon unexceptionable；but the fenare， fearing to offend his colleague by an invidious prefe－ rence，gave the confuls the power of chroling a dieta－ tor，and obliged them to name one of themfelves，not











\footnotetext{

}
 ． y

\section*{R O M}

Kome. \(\sim\)
mony that reigned between them and the people, thought it expedient to create a diftator. The two conlit! were therefore impowered to name one of themfelves to that dignity; whereupon Virgirius readily jicded it to his collcague Pollhumius, as the more able commander. The new dietator, having created Fbutius Elwa his general of the horfe, and divided his army into four bodies, left one of them, under the commanal of Sempromius, to guard the city; and with the other three, commaaded by himfell, Virginius, and Ebutius, marched out ag:in?t the Latins, who, with an army of 40,000 frot and 3000 horle, under the command of Sextus Tarquinius, Titus Tarquinius, and Mumilius, had aheady made themfelves mafters of Corbio, a frong-hak! belonging to the republic, and put Lhe gavrifon to the fword. Polthumius encamped in
Virginius on another hill over-again! him. Fbutus
wasordered to march fitently in the night, with the cav.ily and light-armed inf.ntry, to take polfeffion of at thir! hill upon the road, by which provitions mult be brought to the Latins.

Before Ebutius had fortifed his new camp, he was vigoroufly attacked by Lucius Tarquinius, whom he repulfed three times with great lofs, the dictator having fent himatimely remforcement. After this, \(\mathbb{E}\) busius intercepted two conriers fent by the Volici to the Latin generals, and, by letters found upon them, difovered, that a confiderable arny of the Volfci and Herrici were to join the Latin torces in three days. Tpon this intelligence, Pothmmius drew his three bodies of troops together, which amonnted in all to no more than 24,000 font and 1000 horfe, with a defign to enyage the enemy before the arrival of the fucco:rs they ceppeted. Accordingly he encouragad his men, and, with his army in battle array, qivanced to the place where the eneny was encamped. The Latins, who were much fuperior to the Romans in numbers, and befiles began to want provifious, did not decline the engagement. Titus Tarquini:s, at the bead of the Roman exiles and deferters, was in the centre, MamiJius in the right wing, and Sextus Tarquinius in the left. In the Roman army the diqator commanded in thie centre, EJutias in the left wing, and Virginus in the right.

The firlt body which advanced was that of the dictator; and, as foon as it began to march, 'T. 'Tarquirius, fingling out the distator, ram full fpeed againft him. The difator did not decline the encounter, but, fying at his adverfary, wounded him with a javelin in the right fide. Upon thic, the firt line of the Latins ..dvanced to cover their general ; but he heing carried out of the field, they made but a fuint refilance when tharted by the troops of the didator. They were deflituic of al lealer; and therefore began to retire, when Sextu; Tarquinius, taking the place of his brother, brought them back to the charge, and renewed the if ht winh fach vigour, that the victory in the centre vias Rill donbeful. On the fide of Mmilius and Abtutire, beth puries, encouraged by the example of their lenkers, founht with incredible bravery and refolution. Siter a long and bloody contef, the two gencrals at red to determine the dounful wiotry by a fingle c mban: Accordingly the champicis puftued on their If res : mainft cach cther. IEDatius with his lanec
wounded Mamilius in the brealt; and Marnilius with his fword Sbutius in the right arm. Neither of the wounds were mortal; but, both trenerals falling from their horles put an end to the combat. Mancus Valerius, the brother of Poplicola, fupplying the place of Abutius, endeavnured, at the head of the Roman horfe, to break the cnemy's battalions; but was repulfed by the cavalry of the Ro:.an royaliits. At the fume time Mamilius appeared again in the van, with a conflemable body of horfe and light-armed infantry. Valerius, with the alliftance of his two nephews, the fons of Poplicolia, and at chofan troon of volunteere, attempted to break through the Latin battalions, in order to engage Manilius; but, being furrounded by the Roman exiles, he received in mortal wound in his fide, fell from his horle, and die.l. The dead body was carried off by the two fons of Poplicola, in fpite of the utmott efforts of the exiles, and delivered to \(\mathrm{V}_{4}\) lerius': lervants, who conveyed it to the Roman camp; but the young heroes being afterwards iavefted on all fides, and overpowered by numbers, were brth killed on the fpot. Upon their death, the left wing of the Romans began to give grourch, but were fonn brought back by Pofhumins; who, with a body of Roman knights, flying to their affitunce, charged the royalifts withfuch fury, that they were, after an obfinate refiftance obliged to give way, and retire in the utmont confulion. In the mean time Titus Horminius, one of the dietator's lientenants, having rallied thofe who had flect, fell upon fome clofe battalions of the enemy's right wing, which ilill kept their ground under the command of Mamilius, killed him with his own band, and put that body to flight. But while he was buty in Aripping the budy of his enemy, he received himfelf a wound, of which be diad foon after.

Sertus Tarquinius in the mean time mant.ined the fight with great brave y, at the head of the left wing, aginll the confur Virginius; and had even broke thro' the right wing of the Roman army, when the dictator attacked hin urexpedeclly with his vidorious fquadrons. Then Sextus, having loft at once all hopes of vifory, threw himfelf, like one in defpair, into the midit of the Roman knights, and there funk under a multitude of wounds, after he had dittinguifhed himfelf in a molt eminent manner. The death of the threc generals was followed by the catire defeat of the Iatin entirely dearmy. Their camp was taken and plundered, and moft feated, and of their treeps cut in pieces : for, of the 43,000 men who came into the field, fearee 10,000 returned home. The next morning the Volici and Hernici came, according to their agreement, to a!filt the Latins; but finding, upon their arrival, how matters had gone, fome of them were for falling upon the R mans before they could recover from the fatigue of the preceding day : but cthers thought it more lafe to fend ambatadors to the difator, to congratulate him on his viaory, and allure him that they had left thsir own country with no other defignthan to alfint Rome in fo dingerous a war. Puthumias, by producing their couriers and letters, gave them to underfand that he wats well apprifed of their cefigns and weacherous precedings. However, out of a regard to the law of natims, he fent them back unhurt, with a chailenge to their general. to fight the rext day; but the Volfi, and their confederates, not caring to enghege a vivorions army, de. campe.l

\section*{R OM}

Rome. camped in the night, and returned to their refpettive comitries before break of day.

The Latins having now no remedy but an entire
The whole nation fobmite. fubmillion, font ambalfadors to folicit a peace at Rome, yielding themfelves absolutely to the judgment of the fenate. As Rome had long fince made it a maxim to fire the nations that fubmitted, the motion of Titus Lartius, the late dictator, prevailed; and the ancient treaties with the Latins were renewed, on condition, however, that they flould reftore the prifoners they had taken, deliver up the deferters, and drive the Roman exiles out of Latium. Thus ended the lat war which the Romans waged with their neighbours on account of their banifhed king; who, being now abandoned by the Latins, Hetrurians, and Sabines, retired into anta, to Arkodemus tyrant Coma, and there died, in the goth year of his age and \(4^{\text {th }}\) of his exile.

The Romans were no boner freed from there dangerous wars, than they began to oppress one another; and thole domeltic feuds took place which continued more or leis during the whole time of the republic. The firn difturbances were occafioned by the oppreffin of the plebeians who were debtors to the patri- clans. The enate, who were at the head of the patricans, chore to the confulate one Appius Claudius, who violently opposed the pretenfions of the plebeians ; but gave him for his colleague one P. Servilius, who was of a quite contrary opinion and difpolition. The confequence of this was, that the consuls difagreed; the Senate did not know what to determine, and the people were ready to revolt. In the mitt of there distrbanes, an army of the Volsci advanced towards Rome; the people refused to ferve; and had not Servilius procured tome troops who fired out of a personal affecton to himself, the city would have been in great danger.

But though the Volsci were for this time driven back, they hall no intention of dropping their defigns; they engorged in an alliance with them the Hernici and Sabines. In the mean time, the difpu:es at Rome continuel with as much violence ascver. Nay, though they were expressly told that the Volician army was on its way to befiege the city, the plebeians about by refuted to march againit them; flying that it was the fame thing whether they were chained by their own currierymen or by the enemy. In this extremity Scivilius promifed, that when the enemy were repulied the fenate would remit all the debs of the plebe ans. This having engaged them to ferve, the consul marched out at their head, defeated the enemy in a pitched battle, and took their capital, giving it up to be plundered by his folders, without referviag any part for the pubic treasury.

Whatever might have been the reasons of Servilius for this ftp, it turnifhed Appius with a pretence for refuting him a triumph, as a man of a feditious difpofiction who aimed at popularity by an exceflive indulgence and profufencfs to his folders. Servilius, incenfed at this i-jultice, and encouraged by the acclamatons of the popple, decreed himfelf a triumph in fie of Appius and the ferrate. After this he marched againft the A urunci, who had entered Latium; and, in conjunction with Pofthumius Regillens, he utterly defated them, and obliged them to retire into their own country. But neither the fersices of the general nor
his folders could modify the fenate and patrician paly. Appius even doubled the feverity of his judgments, and imprifoned all those who had been fer at liberty during the war. The prifoners cried for relief to Servillus; but he could not obtain the accomplishment of thole promises which the fenate never had meant to perform; neither did he chonfe to quarrel openly with the whole patrician body; fo that, Arriving to preferve the frimdihip of both parties, he incurred the hatred of the one and the contempt of the other. Perceiving therefore that he had loft all his interef with the fieLeans, he joined with the patricians again them; but the plebeians ruching tumultuoully into the forum, made fuch a noife, that no fentence pronounced by the judges could he heard, and the utmof confufion grerailed through the whole city. Several proposals were made to accommodatematiers ; but through the obitnay of \(\Lambda_{\text {prius }}\) and the majority of the fenators, they all came to nothing. In the mean time it was necef. fry to raife an army :against the Sabines, who had invaded the territories of the republic; but the people refufed to force. Minius Valerius, however, brother to the celebrated Porlionla, once more prevailed upon them to march out against the common enemy; having previously obtained allurance from the enate that their grievances should be redreffed. But no fooner had visors declared in favour of the Romans, than the fenate, apprehending that the folders at their return would challenge Valerius, who had beca nominated dectater, for the performance of their promifes, defied him and the two confuls to detain them frill in the foch, under pretence that the war was not quite finish. cd. The consuls obeyed; but the dictator, whore antherity did not defend on the fenate, difbanded his army, and declared his folders free from the oath which they had taken; and as a further proof of his attachmend to the plebeians, he chole out of that order 400 , Whom he intelled with the dignity of knights. After this he claimed the accompl thment of the pronifos made by the fenate; but intend of performing them, he had the mortification to hear himfelf loaded with reproaches; on which he refined his office as dicta. tor, and acquainted the people with his inability to furlfill his engagements to them. No fonder were there tranfactions known in the army, than the folders, to a man, deferted the consuls and other officers, and rectired to a hill called afterwards Mons Sager, three miles to from Rome, where they continued to observe an exact difcipline, offering no fort of violence whatever. The senate, after taking proper meafures for the defence of the city, font a deputation to the maleconterts; but it was anfwered with contempt. In hort, all things tended to a civil war, when at haft matters were compromifed by the inflitution of tribunes of the people, who had power to prevent the fulling of any hae that might be prejudicial to the people, and whore perfons were declared faced, infomuch that whoever offered the leaf violence to the perron of a tribune was dellared accurfed, his effects were to be confecrated to Ceres, and he himself might be killed with impunity; and all the Romans wee to engage themselves, in thin own name and that of their pollerity, never to refs. al this law. The people, after there regulations, crefied an altar to Jupiter the Terrible, on the top of the hill where their camp had food; and when they hat offer-
\(\qquad\)

\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)


\(\qquad\)


\(\qquad\)
\(\qquad\)

\(\qquad\)
\(\qquad\)
\(\qquad\)


\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

\footnotetext{

}

\section*{R O M}

\section*{Rome.} magiftrates and the deputies of the fenate. permilion from the fenate to clect two perfons as their which they were called fimply adiles. had equal fuccefs. to their craditor.
ed facifices to the god, and confecrated the place of their retreat, they retumed to Rome, led by their new

Thus the Roman conftutuion, which had originally been monarchic, and from thence had paffed into an atiltecracy, began now to verge towards a democracy. The tribunes immediately after thair clection obtained minifiers or affittants, who fhould eafe them a little in the great multiplicity of their affirs. Thefe were callc:l pleleian adiles; and afterwards came to have the intpection of the public baths, aqueducts, with many other offices originally belonging to the confuls, after

All oppolition to the making of regular levies being now at an end, the conful Cominius led an army againft the Volfci. He defeated them in battle, and tow from them Longula and Polufca; after which he befieged Corioli, a city ftrngly fortified, and which might be called their capital. He carried this place, and gained a vilory over the Antiates, the fame d.ly; but Cains Marcius, an eminent patrician, had all the glory cf roth attons. The troops detached by the conful to feale the wails of Corioli being repulfed in their firft affanlt, Marcius rallied the runaways, led them on afreth to the charge, drove back the enemy within their walls, and, entering the city with them, made himfelf mafter of it. This expluit atchieved, he with all expedition put himfelf in the foremolt ranks of the conful's main army, that was juft going to engage with the Antiates, who were come to the relicf of the place ; and there he hehaved with equal bravery, and

The next day the conful, having erented his tribural wefore his tent, called the folliers together. His whole fiecech to them was little more than a panegyric upon Marcius. Ife put a crown upon his head; afligned him a tenth part of all the fpoil ; and, in the name of the republic, made him a prefent of a fine horfe with Itately fumiture, giving lim leave at the lame time to chone out any ten of the pritoaers for himfelf; and lafty, he alloted him as much money as he could carry awsy. Of all thefe offers Marcius accepted only the horfe, and one captive of the ten, an old friend of his funily, that he might give him his liberty. To add to the glory of the brave warrior, the conful bett.wed in him the furname of Coriolanus, transferring the:eby from himfelf to Marcius all the honour of the conqu-it of Coricli. Cominius, at his return to Rome, dibanded his army; and war was fucceeded by works of religion, public games, and treatics of paace. At cenfus and a lutrum clofed the events of this memorable coafuilhip. There appared to be in Rome at this time no more that 1 ro,000 men fit to bear arms; a number by many thoufards lefis than at the hitt enrollment. Doubtlefs great numbers had run away to avoid being laves

Under the following adminiftration of T. Geganius and \(P\). Minuciar, R. ne was terribly amited by a famine, necafoned chietly by the negleot of plonghing and fowing during the late cre ubles; for the fedition had hippencd afier the autumal equiar \(x\), about fow. D2 ing-time, and the acermmodation was not made till at fame ju? bafore the winter illtice. The fenate difputched in the cets.afenets into Heturia, Campanis, the counsry of the

Volfci, ard eren into Sicily, to buy corn. Thofe who Ronic. embarked for Sicily met with a tempelf which retarded their arrival at Syracufe ; where they were confleaned to pars the winter. At Cumæ, the tyrant Ariftedemus fcized the money brought by the conmilitutes; and they themelves with diffintty faved their lives by flight. The Volfci, far from being difpofd to fuc. cour the Romans, would lave marched againf them, if a fudden and moft deffrusive pefiler ce had not de. feated their purpofe. In Hetruria alone the Ruman commiffarics met with fuccefs. They fent a conaderable quantity of grain from thence in Reme in barks: but this was in a fhort time confumed, and the mifery became exceffive: the people were reduced to eat any thing they could get ; and nature in fo great extremity loathed nothing.

During this diftrefs a deputation came from V'ditra a colon \({ }^{93}\) a Volfian city, where the Romans had formerty plant- inn to Veed a colony, reptefenting that mine farts in ten of its liera. inhabitants had been fwept away by a plague, and praying the Romans to fend a new coluny to " \(\varepsilon\) ppople it. The confcript fathers without much hefitation granted the requeft, preffed the departure of the colony, and without delay named three leaders ti) consuot it.

The people at firf were very well pleated with the propofal, as it gave them a profiped of relief in their hunger: but when they reflected on the ternible havoc the plague had made among the old inhabitanis of Velitre, they began to fear that the place might be fill infected; and this apprehenfion bccame fo univerfal, that not one of them would confent to gn thither. Neverthelefs the feate at length publifhed a decree that all the citizens fhould draw lots; and that thofe to whofe lot it fell tu) be of the culony fhonld inftantly march for Velirx, or fuffer the feveref punifiments for their difobedience: fear and hunger made the people comply ; and the fathers, a few days after, fent away a fecond coluny to Norb:1, a confideraible city of Latium. But the patrician; were difappointed as to the benefit they expected from thefe me ifures. The plebeians who remained in Rome being more and more preffed by hunger and want, grew daily mere angry with the fenate. At firt they aftembled in fmall companies to vent their wrath in abufive complaints; and at length, in one great body, ruhhed all together into the forum, c:llling out upoa their tribunes for fuccour.

The tribmes made it their bulinefs to heighten the pinurbangeneral difcontent. Having convened the penple, Spu- ces raifed rins Iciiins, chief of the college of tribunes, inveighed by the trinont hitterly again of the fenate; and when he had end- bunes. ed his hanangue, exhorted nothers to fpeak freely thuir thoughts; particularly: and by name, calling upon Erutus and Sicinius, the ringleaders of the former fedition, and now whlles. Thefe men, far fron attempting to extinguith the fire, added frefh fucl to it: And the more to inflame the fpirits of the multionde, they enumerated all the paft infults which the people had fufferc! from the nobles. Brutus concluded his harangue with loudly theatening, that if the plebeinas would follow his atvice, he would form oblige thofe men who had cauf:d the pretent callmity to fiad a renedy for it ; after which the allembly was difmilled.

The next day, the confuls, greatly alarmed at this commotion, and apprehending from the menaces of Drutus home very mifibievous crent, thought is advi- fable to convene the fenators, that they might confider of the belt means to avert the impending evil. The fathers could not agree in opinion. Sone were for entploying foft words and fair promifes to quiet and gain over the molt turbulent. But Appius's advice prevailed : which was, that the confuls thould call the people together, affure them that the patricians had not brought upon them the miferies they fuffered, and promife, on the part of the fenate, all poffible care to provide for their neceffities; but at the fame time fhould reprove the difturbers of the public peace, and threaten them with the feveref punifhments if they did not amend their behaviour.

When the confuls, towards the clofe of the day, having affembled the pecople, would have fignified to them the difpofition and intention of the fenate, they ware interrupted by the tribunes. A difpute enfued, in which no order or decency wals obferved on either lide. Several fpeaking at the fanie time, and with great vocif:ration, no one could be well underfood by the andience. The confuls judged, that being the fuperior ma. giffrates, their authority extended to all affemblies of the citzens. On the other fide, it was pretended, that the affemblies of the people were the province of the tribunes, as the fenate was that of the confuls.

The difpute g:ew warm, and both parties were ready to come to blows; when Brutus having put forme queftions to the confuls, ended it for that time. Nex: day phateser fhould interupt a tribuse when rpeaking in pengle in:- an affembly of the perp!e; by which means the influcreafes. ence and power of he popular party was conficlerably increafed, and the tribunes becime formidable opponents to the confuls and paticians. An opportunity foon offered for both part:es to try their Arength. A great fleet of thips laden with corn from Sicily, a great part of which was a prefent from Gelon the king of th:a: country to the Romans, and the reft purchafed by the fenate w ith the public money, railed their fipits once more.

But C riolanus incurred their refentm:nt, by infiaing that it fhould not be diftributed till the grievances of the fenate were removed. For this, the tribunes fummoned him to a trial befure the people, under pretence
that he afpired at the fovereignty.
When the appointed day was come, all perfons were filled with the greatef expectations, and a valt concourfe from the adjacent country allembled and filled up the forum. Coriolanus, upon this, prefented him. fuli before the people with a degree of intrepidity that merited better fortune. His graceful perfon, his perfuafive eloquence, the cries of thofe whom be had faved from the enemy, inclined the aditors to relent. Bur being confounded with a new charge which he did not expect, of having embezzied the plander of Antium, the Thibunss immediately took the votes, and Corislaruts was condemned ti) perpetuil exile.

This fentence againft their travef defender Aruck the whole body of the fenate with forrow, confleration, and regret. Coriolanus alone, in the midR of the tumult, feemed an unconcerned fpectator. He returned home, followed by the lamentations of hundreds of the moft reffectable fenators and citizens of Rome, to take a lathing leave of his wife, his children and his mother Veturia. Thus recommending his little children to
their care, he left the citr, without followers or for tune, to take refuge with Tullus Attius, a man of great power among the Volfcians, who took him undet his He lea ves protection, and efpouled his quarrel.
'The firt thing to be done, was to induce the Volfei to break the league which lad been made with Rome; and for this purpofe Tulius fent many of his citizen; thither, in order to fee fome games at that time cele. brating; but at the fame time gave the fenate private information, that the ftrangers had dangerous inter:tions of burnirg the city. This had the defired effect; the fenate iffued an order that all ©trangers, whoever they were, fhould depart from Rome betore funfet. This order Tullus reprefented to his countrymen as an infraction of the treaty, and procnred an embally to Rome, complaining of the breach, and demanding back all the territories belonging to the Volfcians, of which they had been violently difpoffelfed; decliring war in cafe of a refufal: but this maflage was treated by the fenate with contempt.

War being thus declared on both fides, Coriolanus Gains grcat and Tullus were made generals of the Volfcians; and advantazes accordingly invaded the Roman ternitories, ravaging over die and laying wafte all fuch lands as belonged to the p'ebeianc, but letting thofe of the fenators semain untouched. In the mean time, the levies went on very flowly at Rome; the two confuls, who were re-elected loy the people, feemed but little Rkilled in war, and even fared to encounter a general whum they knew to be their fuperior in the fiold. The allies also howed their fears, and flowly brought in their fuccours; fo that Cosiolanus continned t take their towns one afier the other. Fortune followed him in every expedition; and he was now fo f.mons for his ritoriec, that the Volfi left their cowns defencelefs to follow him into the field. The very foldiers of his colleague's almy came cver to him, and would acknowledye no other general. Thus finding himfel! aroppofed in the field, and at the head of a numerous army, he at length invefted the city of Rome itfelf, fully retilved to beliege \(:\) :t. It was then lurctls that the ferate and the penp.e unanimoulfy agreed to city. fend deputies in him, with propotals of refteration, in cafe he fliould draw off his army. Coriolanus received their propofals at tise head of bis principal cficers, and, with the iternnefs of a general that was to give the law, refufed their offers.

Another cmbafly was now fent forth, cr njuring him not to exact from his native city aught but what became Romans tn grant. Coriolanus, however, fill perfifted in his former demands, and granted them Lut three days in which to finith their deliberations. In this cxigence, all that was left was another deputation Atill more folemis than either of the former, compofel of the pontiffs, the priels, and the augurs. Theef, cloathed in their h.bits of ceremony, and with a grave and mournful deportment, iffued from the city, and entercd the camp of the conquacror: but all in vain, they found him fevere and inflexible as before.

When the people faw them return incfertually, they began to give up the commonwealth as lof. Their temples were filled with old men, with women and chitdren, who, proftrate at their altars, put up thair ardent prayers for the prefervation of their country. Nothing was to be heard but anguifh and lamentation, nothing to be feen but fcenes of affight and difrefs. At length.

\section*{\(R \cup M\)}
1..ne. it was fugsened to thom, that what could not he ef tected by the intercellion of the fenate or the adjuration of the friefts, might be brought about by the tears of his wife, or the commands of his mother. This deputation feemed to be relithed by all; and even the fenate itfelf gave it the fanction of their authority. Veturia, the mother of Coriolarus, at firft made fome hefitation t.) undertake f. pions a work : however, fhe at laft undertook the embalfy, and fet forward from the city, acc. mpanica by mary of the principal matrons of Rome, with Volumnia his witc, and his two children. Coriolanus, who at a diftance difonvered this mournful train of females, was refolved to give thom a denial, and called his officers round him to be witnefs of tis refolution; but, when told that his mother and his wife verc anomg the rumber, he infantly came down from dis tribunal to meet and embrace them. At firft, the ven:en's toars and cmbraces took away the power of words ; and the rough foldicr himfelf, hard as he was, colid not refrain from fuating in their diftrefs. Cobibiaus now femed much agitated by contending paffious; while his mother, who faw him moved, feconded her words by the moft perfualive cloquence, her tears : his wife and children loung rourd him, intreating for frotecti. n ard pity; while the fair train, her companions, added their lamentations, and deplored their own and thair country's dittrefs. Coriolanus for a moment was filent, feeling the frong confliet between honour and inclination: at length, as if rouzed from his dream, dellew to take up lis mother, who had fallen at his sect, crying out, "O iny mother, thou hat faved Rome, but loft thy fon." He accordingly gave orders i) draw of the anmy, pretending to the office:s that the city was tooftrong to be taken. Tullus, who liad lon-y ensied his glory, was not remifs in aggravating the lenity of his condust to his conntrymen. Ipon their return, Coriolanus was flain in an infurrection of the people, and afterwards horourably buried, with late an 1 iocffectual repentance.

The year following, the two confuls of the former year, IMmlius and Fabius, were cited by the tribures is appear hefore the people. The Agrarian law, which had been propofed fome time before, for equally Ahtiding the lands of the conmonweath amorg the poppin, was the object invariabiy purfued, and they verc acculed of having made unjultifiable delays in put. ting i: off.
it reems the Agrarian law was a grant the fenate could not think of giving up to the people. The confilc, therefure, made many delays and excufes, till at longoh they were once more obliged to have recourfe in a dietatn-: and they fired upon Quintus Cincimathe, a man who had for fometime given up ali views of ambition, and retired to his little farm, where the deputics of the fenate found him hodding the plough, and drefed in the man attire of a libouring hubandman. He appeared but little cecvated with the addreffes of veremony and the pompons habits they bre ught lim; .tnd, upondecharing to him the fenate's pleature, lac teHincel rather a concern that his aid fhould be wanted. However, hedepuied for the city, where both partics were ftrongly enllamed againft each oilher: but he was selulued to fide with neither ; only, by a Atrict attention :o the interefts of his country, inftead of gating the confuciacs of fraion, to obtain the edeem of all.

Thus, by threats and well-timed, fubmillion, he prerailed upon the tribunes to put off their law for a time, and carried himfelf fo as to be a terror to the multitude whenever ihey refuled to enlift ; and their greateft encourager whenever their fubmifion deferved it. Tlius, having reftored that tranquillity to the people which he fo much loved himiclf, he again gave up the fpiendors of ambition, to enjoy it with a greater relifl in his little farm.

Cinchun itus wats not long retired from his office when a frell exigence of the thaie once more required his af. liftance. The Equi and the Volici, who, though Rill worfted, fill were for renewing the war, madc 1.ew inroads into the territories of Rome. Ninutits, one of the emufuls who fucceeded Cincinnatus, wats fent to oppote them ; but being naturally timid, and rather more atraid of being conquered than defirous of victory, his army was driven intn a defile between two mountaias, from which, except through the enemy, there was no egress. This, however, the Fequi had the precaution to fortify; by which the Roman army was fo hemmed in on every fide, that nothing remained but fubmiffon to the enemy, famine, or immediate duath. Sume knights, who found means of ge:tng axay privately through the eneny's camp, were the finf that brought the account of this difafter to Rome. Nuthing could exceed the confternation of all ranks of people when informed ofit. The fenate at firt thought of the nthe: conful; but not having fufficient experience of his abilities, they unanimoully turned their eycs upon Cincinmatus, and relolved to make him disator. Cincimatus, the only perfon on whonn Rome could now place her whole dependence, was found, as before, by the melfengets of the fenate, lab ouring in lis little field with cheerfin indutty. He was at fitt altonithed at the enfigns of unbounded power with which the deputics came to invef him; but fill more at the approach of the principal of the fenate, who came out to meet him. A dignity fo unlooked for, however, had no effect upon the fimplicity or the integrity of his manners: and being now polfifed of abfohte power, and called upon to nominate his mafter of the horfe, he chofe a poor man named Tarquitius, one who, like himfelf, defpifed riches when they led to difhonour. Upon entering the city, the diotator put on a ferenc lonk, and intreated all thofe who were able to bear arms to repair before fun-let io th: Campus Martits (the place where the levies were made) with neceffary arme, and provifions for tive days. Ee put himfelf at the head of thefe; and, marching all night with great expedition, he arrived before day within fight of the enemy. Upon his approach, he ordered his foldiers to raic a loud fhout, to apprize the conful's army of the relief that was at hand. The Equi were not a litile amazed when they faw themfelves between two cnemies; but Aill more when they perceived Cincinnatus making the Atongeftentrencliments beyond them, to prevent their efcane, and inclofing them as they had inclofed the conful. To prevent this, a furions combat enfued; but the Rqui, being attacked on both fides, and unable to refit or fly, begged a ceffation of arms. They offered the dictator his own terms: lie gave them their lives; hut obliged them, it token of fervitude, to pals under the yoke, which was two fpears fet upright, and ano. ther acrofs, in the form of a gallows, beneath which

126
Quelled ly Cincinuatus

\section*{104}

Who faves
a confular army from denructinn. the vanquifhed were to march. Their captains and gehis triumph. As for the plunder of the enemy's camp, that he gave entirely up to his own foldiers, without referving any part for himfelf, or permitting thofe of the delivered army to have a fhare. Thus, having refcued a Roman army from inevitable deltruction, having defeated a powerful enemy, having taken and fortified their city, and, fill more, having refufed any part of the fpoil, he religned his dictatorthip, after having cnjoyed it but \(1+\) days. The lenate would have enriched him; but he declited their proffers, chooling to retire once more to his fam and his cottage, content with temperance and fame.

But this repofe from foreign invation did not lefien the tumults of the city within. The chmours for the Agrarian law ftill continued, and ftill more fiercely,
when Sicinius Dentatus, a plebeian, advanced in years, but of an admirable perion and military deportment, came forward, to enumerate his hardhips and his n:crits. This old foddier made no foruple of cxtulling the various merits of his youth; but indeed his atchievements firpported oftentation. He had ferved his country in the wars 40 years; he had been an officer 30 , firlt a centurion, and then a tubune: he had fought 120 battles, in which, by the force of his fingle arm, he had faved a multitude of lives : he had gained 14 ci vic, threc mural, and eight golden crowns, belides 83 chains, 60 bracelets, 18 gilt fpears, and 23 horfe-trappings, whereof nine were for killing the enemy in fingle combat: moreover, he had received +5 wounds, all before, and none behind. Thefe vere his honours: yet, notwithtanding all this, he had never received any thare of thofe lands which were won from the enemy, but continued to drag on a life of poverty and contempt ; while others were poffeffed of thofe very terricories which his valour had won, withou: any merit to deferve them, or ever having contributed to the cour-
ro6 Violent diturbances. quett. A cale of fo much h.irdhip had a ftrong effect upon the multitude ; they unanimoufly demanded thats the law might be palfed, and that fuch merit fhould not go unrewarded. It was in vain that fume of the fenators rofe up to fpeak againt it ; their voices ware drowned by the cries of the people. When reaton, therefore, could no longer be licard, paftion, as ufual, fucceeded; and the young patricians, ruming, furioully into the throng, broke the balloting urns, and dilperfed the multitude that offered to oppote them. For this they were fome time after fined by the tribunes; but their refolution, neverthelefs, for the prelent, put off the Agrarian law.

The commonwealth of Rome had now for near 60 years been flutuating between the contending orders that compofed it, till at lengrh, each lide, as if weary, were willing to refpire a while from the mutual exertions of their claims. The citizens, now, therefore, of every rank, began to complain of the arbitrary decifions of their magintates, and withed to be guiled by a written body of laws, which being known might
prevent wrongs as well as punifh them. In this both the fenate and the people concurred, as looping that fuch laws would put an end tothe commotions that fo long had harafled the llate. It wis thereupon agreed, that ambaflidors niould be fent to the Greek cities in Italy, and to Athens, to buing home fuch laws from
thence as by experience had been found mon cqui. table and ufeful. For this purpus, three fenators, Pofthumius, Sulpicius, and Manlius, were fixed upon, and galleys aligned to convoy them, agrecable to the majefty of the Roman people. While they تiere upoin this commifion abroad, a dreadful plague depopulated the city at home, and fupplied the interval of their ab. fence with other anxiety than that of wifhes for their return. In about a year the plague cealed, and the ambalfadors retuned, bringing lome a body of liws, co!lected from the mof civilized flates of Greece amd Italy, which being afterwards formed into ten tables, and two more being added, made that celcbrated code culled the Lasus of the Truelve Tiblies, many tritgments of which remain to this day.

Siurne. \(\underbrace{\text { Nomer }}\) tibunes required that a body of men thould \(b=\) cho-clected. fen to digett their new laws into proper form, and to give weight to the execuion of them. After lonsr de. bates whether this choice fhould not be partly made from the people as well as the patricians, it was at latt agreed that in of the principal fenators thould be elected, whofe power, continuing for a year, thould \(b\) : equal to that of kings and confuls, and that without any appeal. The perfons chofen were Appius and Genutius, who had been elected confuls for the entfuing year ; Pothumius, Sulpicius, and Manlius, the three ambaffadors; Sextus and Romulus, former confuls ; with Julius Veturius, and Horatius, fenators of the firlt confideration.
The decemviri being now invelted with abfolute power, agreed to take the rems of government by turns, and that each thould difpenfe juftice for a day.

Thefe magiftrates, for the firf year, wrought wih extreme application: and their work benng finifhed, \(i=\) was expected that they would be contented to give up their offices; but having kncwn the charms of 1 cy power, they were now unwilling to relign it: they They we. therefore pretended that fome laws were get wantin: come adive to complete their defign, and intreated the fenate for lute. a continuence of their offices; to which that body affented.

But they foon threw off the mafk of moderasion ; and, regardlels either of the approbation of the lendie or the people, \(e\) efolved to continue themfelves, asy init all order, in the decemvirate. A conduat fo notorions produred difcontents; and thefe were as fure to produce fretla ads of tyranny. The city was become almoft a defert, with relpeet to all who had any thing tu lofe; and the decemvirs' rupacity was then only dificuntinced, when they wamted freth objeet; to exercife it upnn. In this tate of flavery, frofeription, and matual diltuat, not one citizen was found to Arike for lis country's freedom ; thefe tyrants continued to rulwithout controul, beiny contantly guarded, not wit.t their listors alone, but a numerous c:owd of depen dents, clients, and even patricians, whom their vices ha 1 confederatel round them.

In this gloomy fituation of the fate, the Fiqui and \(\begin{aligned} 110 \\ \text { nvafina if }\end{aligned}\) Volfci, thofe conftant enemies of the Romans, under. the \(\sqrt{s}\) ui took their incurfions, refolved to profit by the inteftine em' V゙uiti. divilions of the people, and a fvanced within about 10 miles \(\cdot f\) Rome

Dat the decmerir, being pu: in poffeftion of all :he military as well as of the cisil power, divided their are

\section*{R O M}
liome.
my into three parts; whereof one continued with Ap-known hatred, only rendered them fill more detefable pins in the city, to keep it in awe; the other two were commanded by his colleagues, and were led one againt the Aqqui, and the other againtt the Sabines. The Roman foldiers had now got into a method of punifhing the genetals whom they dill.ked, by fuffering them!elves to be vanquithed in the field. 'They put it in practice upon this occation, and thamefully abandoned their camp upon the approach of the enemy. Never was the news of a victory more joyfully received at Rome than the tidings of this deteat: the generals, as is always the cale, were blamed for the treachery of their men: fome demanded that they thould be depofed; others cried out for a dietater to lead the troops to eonquelt: but annong the reft, old Sicinius Dentatus the tribune fooke las fentiments with his ufual opennefs; and treating the generals with contenapt, thowed all the fauls o. their dilcipline in the camp, and of their conduct in the field. Appius, in the mear time, was not remiss in obferving the difpofition of the people. Dentatus, in particular, was marked out for vengeance, and, under pretence of doing him particular honour, he was appointed legate, and put at the head of the fupplies which were fent from Rome to reinforce the atmy. The office of le. grate was held facred among the Romans, as in it were united the authority of a general, with the reverence due to the priefthosd. Dentatus, no way fufpecting his defign, went to the camp with alacrity, where he was received with all the external marks of refpect. But the generals foon found means of indulging their defire of revenfe. He was appointed at the head of 100 men to go and examine a more commodions place for encampment, as he had very candidly allured the commanders that their prefent fituation was wrong. The foldiers, however, who were given as his attendants, were affafins; wretches who had long been minulters of the vengeance of the decemviri, and who now engaged to murder him, th ugh with all thofe apprehenfions whi h his reputation, as he wats called the Roman \(A\) chilles, might be fupp fed to infpire. With thefe defigns, they led him from the way into the hollow bofom of a retired mosutain, where they began to fet upon him from behind. Dentatus, now too late, perceived the trea h ry of the decmviri, and was relolved to fell his life as dearly as be could; he theretore put his back to a :ock, and defended himfelf againll thofe who preffed mof cl fely. Though now grown old, he lad fill the remains of his former valour, and killed no lefs than 150 of the affilants, and wounded 30 . The affatins now therefore, terrified at his amazing bravery, lhower. ed in their javelins upon him at a datance; all which he received in his fhield with undaunted refolution. "Ihe combit, though fo unequal in numbers, was matnaged for fome time with doubtful fuccefs, till at length his affollants bethought themfeives of afcending the rock againft which he flond, and thons poured down ftoncs up on him from above. This fucceeded; the old foldier fell beneath their united effort, alter having fiown by his death that he owed it to his fortitude, and \(n\) it his furtune, that he lad come off fo many times vietorious. The decemsiri pretended to join in the general forrow for fo brave a man, and decreed lim a funeral, with the firft military honours: but the greatnefs of their apparent diftrefs, compared with their
to the people.

> the people. But a tranfaction atill more atrocisus than the for- Tragicat maer aer ferved to infpire the citizens with a refolution to nory of break all meafiuss of obedicace, and at laft to reftore Virginia. freedom. Appiu: who Atll remained at \(R\) same, fitting one day on hin tribunal to difpenfe juftice, fow a maiden of exquifite beauty, and aged about 15 pan: ing to one of the pubic filionls, a tended by a matron her nurle. Conceiving a violent pallion for her, he refolved to obtain the giatification of his defire, whitever thould be the confequence, and found means to inform himfelt of her name and family. Her nume was Virsinis, the danshter of Virginius a cen:urion, then with the army in the fiold; and the had been contraeted to lethits, lormery a tribune of the people, who had agreed to marry her it the end of the prefent campaign. Appius, at firt, refolved to break this match, and to elpune her himfelf: but the laws of the llwelve Tables had forbidden the patricians to intermarry with the plebeians; and he could not infringe there, as he was the enacter of them. Nothing therefore remained but a criminal enjoyment; which, as he was long ufed to the indulgence of his pafionts, he refolved to obtain. Atter having vainly tried to cor. rupt the fidelity of her nurfe, he had recourfe to another expedient, ftill more guilty. He pitched upon one Claudus, who had long been the minifter of his pleafures, to alfert the beantiful maid was his llave, and to refer the caufe to his tribunal for decilion. Claudius behaved exatiy according to his inttrutions; for entering ituto the fchool, where Virginia was playing among her female companions, he feized upon her as his property, and was going to drag her away by foree, but was prevented by the people drawn together by her cries. At length, after the firlt heat of oppolition was over, he led the weeping virgin to the tribunsl of Appius, and there platibly expofed his pretentions. He afferted, that the was born in his houle, of a female flave, who fold her to the wife of Virginus, who had been baren. That he had feveral credible evidences to prove the truth of what he faid; but that, until they could come together, it was but reafonable the flave fhould be delivered into his cultody, being her proper mafter. Appius feemed to be fruck with the jultice of his claims. He obferved, that if the reputed father himfelf were prefent, he might indeed be willing to delay the delivery of the maiden for fome time ; but that it was not l.wful for him, in the prefent cale, to detain her from her ma. fter. He therefore adjudged her to \(\mathrm{Cl}+u d i u s\), as his flave, to be kept by him till Virginius thould be able to prove his paternity. This fentence was re eived with loud climours and reproaches by the mutitude: the women, in particul it, came round Virginit, as if will. ing to protect her from the judge's dury; while I ilius, her lover, boldly oppoded the decree, and oblized Claudius to take refuge under the utbunal of the decemsir. All things now threatened an open innurretion; when Appius, learing the event, thourht proper to fufeod his judgment till the arrival of Virginius, who was then about 11 miles from Rome, with the arms: 'Ilse day following was fixed for the trial; and, ia the mean time, Appius font letters to the generals to canfine Virginius, as his arrival in town inight only forve to
















































Pone.
kindie fedition among the penple. There letters, how-
ever, were intercepted by the centurion's friends, who threatering deftruction to whomfoever fhould oppofe him, he ran through the city, wildly calling upon the people to frike for freedom, and from thence went to the camp, in order to fpread a like flame through the army.

He no fooner arrived at the camp, followed by a number of his friends, but he informed the army ot all that was done, tall holding the bloody knife in his hand. He afked their pardon, and the pardon of the gods, for having committed to ralh an attion, but afcribed it s?l to the dreadful necelfity of the times. The army, already predifpofed, immediately with thouts echoed their approbation; and decamping, left their generals behind, to take their fation once more upon mount Aventine, whither they bad ratired about 40 Vol. XVI.
















































years before. The other army, which had been to op-
















\(\underbrace{\text { Enme. }}\)









\(\qquad\)







\(\qquad\)
\(\qquad\)


\(\qquad\)






inft
\(\qquad\)
\(\qquad\)
\(\qquad\)

 .
\(\qquad\)of centor
influted.

Rาпи.
cenfors were Papirius and \(S\) mppronius, both paticians; and from this urder they continued to be clected for r.ear 100 years.

This new creation fer ed to reflore peace for fome time among the orders; and the triumph gained over the Vol:cians hy Geganius the conful, added to the uniieffal fatisfactien that reigned among the people.
This calm, however, was but of fort continuance : for, fome time after, a famine preffing hard upon the pnor, the ulaal complaints againtt the rich werc tencweal; and theff, as before, proving ineffefuul, produced rew feditions. The confinls were accufed of negleat in not hasvity laid in proper quantities of corn: they, however, diffegarded the mu:murs of the populace, content with cxerting all their care in attempts to fup. ply the preciing necelfrics. But though they did all that could be expected from active magilltrates, in providing, ard diltiburing provifions to the poor; yet Spuritis Malius, a rich knight, who had bought up all the corn of Tuficany, by far outthone them in liberality. This demagornue, inflamed with a fecree defire of becoming powerful by the contemions in the fate, dilliobnted corn in great quannities among the poorcr fort cach day, till fis beufe became the alytum of all fuch as wined to excharge a life of labour for one of lazy dependence. When he had thus g, ined a fufficient number of partizans, he procured large quantities of arms to be brought into his houfe by night, and formcd a confiricycy, by which he was to obtain the com. mand, while fome of the tribunes, whom he had found mears to corrupt, were to act under him, in feizing upon the liberti:s of his country. Minucius fion difcovered the plot; and informing the fenate thereof, the \(y\) inmediately formed the refolution of creating a disíator, who fhould have the power of quelling the confiracy, without appealing to the people. Cincinnatus, who was now 80 years old, was chofen once more to refcue his country frem impending danger. He began by fummoning Mxxins to appear ; who refufed to obey. He next fent Alaala, the manter of his horfe, to force lim; who, meeting him in the forum, and preffing Mxlius to fillow him to the diator's trihanal, upon Fis refufal Ahala killed him on the fpot. The difater appl.uded the refolution of his officer, and corm minded the confpirator's guods to be fold, and lis l. ounfe to be demolifhed, diftributing his fores among the people.

The rribuncs of the people were much enraged at the death of Mellius; and, in order to punill the fenate, at the next election, infead of confulls, infilted nfon reforing their military tribunes. With this the fena:c were cbisiged to comply. Thic next year, however, the goveriunent seturned to its ancient channel, and conlifils we re choten.
The Veientes liad ling been the rivals of Rome; Thustionco they had crer taken the oppertunity of its internal \(\checkmark\) in refo.- diftrefics to ravage its territorics, and had cven threatve'. ened its ambalfadors, fent to complain of thefe injuries, with rutrage. In war they had been extremely formidable, and had cut off alront all the Foblan fansily; who, in the number of 306 perfoas, had voluntaily undert.lken to defend the fontiers againft their incurfons. It Reemel now therefure determined, that tle ci.; di Veii, whatever it llould coll, wits to fall; and the Remans accordir gly fat regularly down before
it, prepared for a long and painful refinance. The ftrength of the place, or the unkilfulnefs of the beficgets, may be inlerred from the continuance of the liege, which lated for 10 years; during which time the ammy continued encamped round it, Jying in winter under tents made of the fkins of beafts, and in fummer driving on the operations of the attack. Various was the fuccels, and many were the commanders that diredted the liege: fometimes all the befiegers' works were defrnyed, and many of their men cut off by fallies from the toun; fometimes they were annoyed by an army of Veians, who attempted to bring afflance from without. A fiege fo bloody feemed to threaten depepulation to Rome itfelf, by draining its forces continually away ; fo that a law was obliged to be made for all the bachelors to many the widows of the foldiers who were flain. In order to carry it on with greater vigour, Furius Camillus was created dictator, and to him was intrufted the fole power of managing the long protracted war. Camillus, who, without intrigue or any felicitation had raifed himfeli to the firlt eminence in the flate, had been made one of the cenfors fome time before, and was conlidered as the head of that office; he was afierwards made a military tribune, and had in this poft gained feveral advantages over the enemy. It was his great courage and abilitics in the above oflices that made him thoughe molt worthy to ferve his country on this prelling oecafien, Upon his appointment, numbers of the people flocked to his flandard, confident of linceefs under to experienced a commander. Confcious, however, that he was unable to take the city by florm, he fecretly wronght a mine into it with vaf labour, which opened into the midf of the citadel. Certain thus of fucceds, and finding the city incapable of relief, he fent to the fenate, defiring that all who chofe to thare in the plunder of Veii thould imnediately repais to the arny. Then giving his men directions how to enter at the breach, the city was inflanty filled with his legione, to the amazement and confternation of the befieged, who, but a moment before, had refted in perfeet fecurity. Thus, like a fecond Troy, was the city of Veii is tiken l:y taken, after a 10 years fiege, and with its fpoils en-Camidus. riched the conquerors; while Camillus himfelf, tranfported with the honour of having fubdued the rival of his native city, triumplied alter the manner of the kings of Rome, having his chariot drawn by four milk-nhite herfes; a diftintion which did not fail to difgut the majosity of the fjectators, as they confidered thofe as facred, and more proper for doing honour to their gols than their generals.

122
His ufual good fortune attended Camillus in another Hagenero expedition againt the Falici; he routed their army, fiey whe and befieged their capital city Falerii, which threatened Fulifti.
a long and vigoous relinance. Here a fchoolmafter, who had the care of the children belonging to the principal men of the city, having four means to decoy them into the Roman camp, bffert to put them into the hands of Camillu:, as the furelt means of inducing the citizens to a fpeedy furrender. The general was flruck with the treachey of a wretch whofe duty it was to protett innocence, and not tu betray it; and immediat ly ordered lim to be frinced, his hamas tied belind him, and in that gnomit ius manner to be whipped into the town by his own icholars.

Rome. This generous behaviour in Camillus effected more than his arms could do: the magiltrates of the town immediately fubmitted to the fenate, leaving to Camillins the conditions of their furrender; who only fined therm in a fum of money to fatisfy his army, and received them under the protection and into the alliance of Rome.

Notwithfanding the veneration which the virtues of Camillus had excited abroad, they feemed but little adapted to bring over the refpect of the turbulent tribunes at home, as they raifed fome frefh accufation againt hime every day. To their nther charges they added that of his having conccaled a part of the plunder of Veii, particularly two brazen gatcs, for his nwn ufe; and appointed him a day on which to appear before the people. Camillus, finding the multitude exafperated againft him upon many accounts, detelting their ingratitude, refolved not to wait the ignominy of trial; but, embracing his wife and clildren, prepired to depart from Rome. He had already paffed as \(f \mathrm{dr}\) as one of the getes, unattended \(\mathrm{m} n\) his way, and
I23. unlamented. There he could fupprefi his indignation He goos if:- no longer ; but, turning his face to the Capitol, and to voluntary exilc. lifting up his hands to heaven, intreated all the gods that his country might one day be fenfible of their injuftice and ingratitude; and fo faying, lie paffed forward to take refnge at Ardea, where he afterwards learned that he had been fined isoo ales by the tribunes at Rome.
The Rnmans indeed foon had reafon to repent their ufage of Camillus; for now a more formidable enemy
r24
Italy invaded log the ciauls.
gage them in his quarrel, he acquainted them with the great plenty of Italy, and made them tafle of fome Italian wines. Upon this the Senones refolved to follow him ; and a numerous army was immediately formed, which paffing the Alps, under the conduet of their Hetrurian guide, and leaving the Celtr in Italy unmolefted, fell upon Umbria, and poffeffed themfelves of all the country from Ravenna to Picenum. 'Ihey were about fix years in fettling themfelves in their new acquifitions, while the Romans were carrying on the fiege of Veii. At length Aruns brought the Senones before Clufium, in order to befiege that place, his wife and her lover having flut themfelves up there.

The fenate, being unwilling to engage in an reen war with a nation which had never offended them, fent an embaffy of three young patricians, all brothers, and an emilafts of the Fabian family, to bring about an accommodation to thent. between the two nations. Thefe ambaffadors, beingarrived at the camp of the Gauls, and conducted into the council, offered the mediation of Rome; and demanded of Brennus, the leader of the Gauls, What injury the Clufini had done him; or what pretenfions any penple from a remote country could have upon Hetruria? Brenmus anfwered proudly, that his right lay in his fword, and that all things belonged to the brave; but that, without having recourfe to this primitive law of nature, he kad a juft complaint againtt the Clulians, who, having more lands than they could cultivate, had refufed to yield to him thofe thoy left untilled: And what other motives had you yourfelves, Romans (faid he), to conquer fo many neighbouring nati-ns? You have deprived the Sabines, the Albans, the Fiden ite', the Rqui, and the Volfci, of the belf part of their territories. Not that we accufe you of in;ultice; but it is evident, that you thought this to be the prime and molt ancient of all laws, to make the weak give way to the Arong. Forbear therefore to interefl yourfelves for the Clufini, or to allow us to take the part of the people you have fubdued."

The Fabii were highly provoked at fo haughty an mprudent anfwer ; but, diffembling their refentment, defired leave conduct of to go into the town, under pretence of conferring with the ambatthe magiftrates. But they were no fooner there, than fadors. they began to Air up the inhabitants to a vignrous defence; nay, forgetting their charader, they put themfelves at the head of the befieged in a fally, in which Q. Fabius, the chief of the ambaffaders, new with his own hand one of the principal officers of the Gauls. Hereupon Brennus, calling the gods to witnefs the perfidioufnefs of the Romans, and their violating the law of nations, immediately broke up the fiege of Clufium, and marched leifurely to Rome, having tent an herald before him, to demand that thofe ambaffadors, who had fo manifelfedly violated the law of nations, fhould be delivered up to him. The Roman fenate was greatly perplexed between their regard for the law of nations and their affection for the Fabii. The wifen of the fenate thought the demand of the Gauls to be bat juft and reafonable: however, as it concerned perfons of great confequence and credit, the confcript fathers referred the aflair to the penpic affembled by curix. As the Fabian iamily was very popular, the curix were fo far from condemning the three brothers, that, at the next eletion of military tribuncs, they were chofen the than ever they had met with threatened the republic: an inundation of Gauls, leaving their native woods, under the conmand of one Brennus, wafted every thing witl fire and fword. It is faid tlat one Cceditius, a man of the loweft rank, pretended to hive heard a miraculous voice, which pronounced dikinet!y thefe words: "Go to the magiftrates, and tell ther." hat the Gauls draw neir." The meannefs of the man made his warning defpifed; though, when the event fhowed the truth of his predition, Cumillus erected a temple to the unknown Deity, and the Rnmans inverted for him the name of Aius Locutius. Meffenger after meffenger arrived with the news of the progrefs and devaltations of the Gauls ; but the Romans behaved with as much fecunity as if it had been impoffible for them to have felt the effects of their depredations. At laft envoys arrived at Rome, imploring the affitance of the republic againft an army of Gauls, which had made an irruption into Italy, and now befieged their city. The occafion of the irruption and fiege was this: Arunx, one of the clief men of Clufium in Hetruria, lad been guardian to a young lucumn, or lord of a lucumony, and had educated him in his houfe from his infancy. The lucumrs, as foon as he was of an age to teel the force of paffion, fell in love with his guardian's wife; and, upon the firf difcovery of their intrigue, conveyed her away. Arunx endeavoured to obtain reparation for the injury he had received; but the lucumo, by his interelt and money, gaimed over the magiftrates: fo that the injured guardian, finding no protectors in Hetruria, refolved to make his application to the Gauls. The people among all the Celtic nations, to whom he chofe to addrefs himel.f, were the Senones; and, in order to en-

\section*{l O M}

Rore firt. Erennus, looking upon the promotion of the F a bii is an bigh affront on his nation, hatened his march to Rome.

As his army was very numerous, the inlabitants of the towns and villages through which he paffed left their habitations at his approach; but he fopped nowhere, declaring that his defign was only to be revenged on the Romans. The fix military tribunes, to wit, Q. Tabius, Cato liabius, Caius Fabius, O. Sulpitius, Q. Servilus, and Sextus Cornelius, marched out of Kime at the licad of 40,000 men, without either facridicing to the gods or confulting the aufpices; effential ceremonits amons a people that drew their courage and confidence from the propitions figns which the angurs declared to them. As moft of the military tribures were young, and men of more valour than experience, they advanced boldly agrintt the Ganls, whofe army was ro,000 ftrong. 'Ihe two amies met near the diver Allid, about 60 furlongs tiom Rome. The Romans, that they might not be furrounded by the enemy, extended their wings fo far as to make their centre very thin. Their beft troops, to the number of 24,000 men, they polled between the river and the adjoining hulls; the sef they placed on the hills. The Gaul, firft attacked the latter, who being foon put into confufion, the forces in the plain were ftruck with fuch terror that they fled without drawing their fwo:ds. In this gencral diforder, moft of the foldiers, inftead of returning to Rome fled to Vcii : fome were drowned as they cndeavoured to livim acrofs the Tiber; many fell in the purfuit by the fword of the conquerors; and fome sct to Rome, which they filled with terror and confterbation, it being believed there that all the reft were cut off. 'The day after the battle, Bremus marched his troops into the neighbourhood of Rome, and encamped on the bonks of the Anio. Thither his fcouts brought hin word, that the gates of the city lay open, and that not use loman was to be feen on the ramparts. This made him apprelienfive of fome ambufeade, it being unreafonable to fuppofe that the Romans would abandon their city to be plundered and facked without making any refiftince. On this confideration lie advanced flowlf, which gave the Romans an opportunity to throw

130 They retire imest.e Capitrl. into the Capitol all the men who were fit to bear arms. They carried intu it :ll the provifions they could get; and, that they might laft the longer, admited none into the place but tuch as were capable of defending it.
As for the city, they had not fufficient forces to defend it ; and therefore the old men, women, and children, feeing thenifelves abandoned, fled to the neighbouring towns. The Veftals, before they left Rome, took care to hide every thing nppropriated to the gods which they could not carty off. The two pilladiums, and the facred lire, they took with them. When they came to the J.niculus, one Albinius, a plebeian, who was conveying his wife and children in a carriage to a place of fafety, feeing the facred virgins hending under their load, and their ieet bloody, made his family alight, put the prielteclies and their gods into the carriage, and conducted them to Cxie, a city of Hetruria, where they met with a favourable reception. The Veftals remained at Care, and there continued to per-
of the moft illuftions and venerable ohd men, wation than fly from their native city, chofe to devote them. folves to death by a vow, which Jobius the high pontiff pronounced in their names. The Romans belicved, that, by thefe voluntary devotements to the infermal gods, diforder and confufion was brought among the enemy. Of thefebrave old men fome were pontifices, others had been confuls, and other generals of armies, who had been honoured with triamphs. 'lo complete their facrifice with a folemnity and pomp beconing the inagnanimity and conftancy of the Romans, they dreffed themflves in their pontifical, confular, and triumphal robes; and repairing to the forum, feated themfelves there in their curule chairs, expesting the enemy and death with the greatelt conllancy.

At length Brennus, having fent three days in ufu- Rome prlefs precautions, entered the city the fourth day after 1 lged and the battle. He found the gates open, the walls with- Lurnt. out defence, and the houies without inhabitants. Rame appeared to him like a mere defart ; and this folitude increafed his anxiety. Hc could not believe, either that the Remans were lodged in the Capitol, or that fo numerous a people fhould abandon the place of their nativity. On the other hand, he could nowhere fee any armed men but on the walls of the citadel. However, having firffecured all the avenues to the Citpitol with frong bodies of guards, he gave the reft of his f.lliers leave to difperfe themfelves all over the city and plunder it. Brennus himelf advanced into the forum with the troops under his conmand, in grood order; and there he was fruck with admiration at the unexpentif fight of the venerable old men who had devoted themfelves to death. Their magnificent labits, the majelly of their countenances, the filence they kept, their modeliy and conftancy at the approach of his troops, made him take them for fo many deities: for they continued as motionlefs as fatues, and faw the enemy advance without fhowing the leall concern. The Gauls kept a great while at an awful diftance from them, being afraid to come near them. But at length one foldier bolder than the reft, having out of curiolity toucled the beard of M. Papirius, the venerable old man, not being ufed to fuch familiarity, gave him a blow on the head with his ivory ftaff. The fuldier in revenge immediately killed him; and the reft of the Gauls following his example, faughtered all thofe ve. nerable old men without mercy.
Afrer this the enemy fet no bounds to their rage and fury. They plundered all places, dragging fuch of the Romans as had thut themfelves up in their houfes into the freets, and there putting them to the fword without diftinction of age or fex. Brennus then ine They in vefted the Capitol ; but being repulfed with great lofs, veer the in order to be revenged of the Romans for their refilt- Capituon ance, he refolved to lay the city in afles. Accordly, by his command, the foldiers fet fire to the houres, demolilied the temples and public edifices, and safed the walls to the ground. Thuns was the famous city of K me entirely deftroyed; nothing was to be feen in the place where it thond but a few little hills covered with ruins, and a wide wafte, in which the Gauls who invefled the Capitol were enc.imped. Bronnus, finding he flould never be able to take a place which nature lad fo well fortified other wile than by famine, turned the fiege into a blockade. Dut in the mean time, his army

\section*{R O M}
\(\underbrace{\text { R min }}\) army being diftreffed for want of provifious, he fent out parties to pillage the fields, and raile contributions in the neighbouring cities. One of thefe parties ap. peared before Ardea, where the great Camillus had now fpent two years in a private life. Notwithfanding the affront he had received at Rome, the love he bore his country was not in the leaft diminithed. The fenate of Ardea being met to deliberate on the meafures to be taken with relation to the Gauls, Camillus, more affisted at the calamities of his country than at his own banilhment, defired to be admitted into the council, where, with his eloquence, he prevailed upons the Ardeates to arm their youth in their own defence, and refure the Gauls admittance into their city.

Hercupon the Gauls encamped before the city ; and as they defpifed the Ardeates after they had made then:felves malters of Rome, they preferved neither ordrinking. Hereupon Camillus, having eafily perfuaded the youth of the city to follow him, matched rut of Ardea in a very dark night, furprifed the Gauls drowned in wine, and made a dreadful flaghter of them. Thofe who made their efcape under the flelter of the night fell next daty into the hands of the peafants, by whom they were maffacred without mercy. This defeat of the enemy revived the courage of the Romans feattered about the country, efpecially of thofe who had retired to Veii after the unlortunate battle of A1lia. There was not one of them who did not condemn himfelf for the exile of Camillus, as if he had been the author of it ; and looking upon that great man as their 1.aft refurce, they refolved to choore him for their leader. Accordingly, they fent without delay ambaffadors io him, befeecling him to take into his protection the fugitive Romans, and the wrecks of the defeat at Allia, Dut Camilhus would not accept of the command of the troops till the people alfembled by curix had legally conferred it upon him. He thought the public authority was lodged in the hands of thofe who were fhut up in the citadel, and therefore would undertake nothing at the liead of the Roman troops till a commifion was brought him from thence.
'To do this was very difficult, the place being invefted on :ull fides by the enemy. However, one Pontius Cominius, a man of mean birth, but bold, and very ambitious of glory, undertook it. He put on a light habit, and providing himfelf with cork to keep the longer :bove water, threw himfelf into the Tiber above Rome in the beginning of the night, and fuffered himfelf to lee carried down with the fream. At length he came to the foot of the Capitol, and landed at a feep place where the Gauls had not thought it neceffary to polt any centinels. There he mounted with great difficulty to the rampart of the citadel; and having made himelf known to the guards, he was admitted into the place, and conducted to the magiftrates. The fenate being immediately afiembled, Pontius gave them an account of Camillus's victory; and in the name of all the Romans at Veii demanded thit great captain for their general. There was not much time fpent in debates: the curix being called together, the att of condemnation which had been paffed on Camillus was abrogated, and he named dictator with one voice. Pontius was inmediately difpatched with the decree; and the firme good fortune which had attended him to the Capitol accom-
panied him in his return. Thus was Camillus, from the thate of banithment, raifed at onee to be fovereign inagiftrate of his country. His promotion to the command was no former known, but foldiers flocked from all parts to his camp; infomuch that he foon faw himfelf at the head of above \(40,000 \mathrm{men}\), partly Romans and partly allies, who all thought themfelves inviacible under fo great a general.

While he was taking proper meafures to raife the blockade of the citadel, fome Gauls ranibling round the place, perceived on the fide of the hill the print of Pontius's hands and feet. They obferved likewife, that the mofs on the rocks was in feveral plices torn up. From thefe marks they concluded, that fomebody had lately gone up to and returned from the capitol. The Gauls immediately made their report to Brennus of what they had obferved; and that experienced commander laid a. defign, which he inparted to nobody, of furprifing the place by the fame way that the Roman had afcended. With this view he chofe out of the army fuch fudiers as had dwelt in mountainous countries, and been accuItumed from their youth to climb precipices. Thefe he ordered, after he had well examined the nature of the place, to afcend in the night the fame way that was marked out for thens; climbing two abreaft, that one might fupport the other in getting up the neep parts of the precipice. By this means they advanced with much difficulty from rork to rock, till they arrived at the foot of the wall. They proceeded with fuch filence, that they were not difcovered or heard, either by the centinels who were upon guard in the citadel, or even by the dogs, that are ufually awaked and alarmed at the leat noife. But though they eluded the fagacity of the dors, they could not efcape the vigilance of the geefe. A flock of thefe birds was kept in a court of the Capitol in honour of Juno, and near her temple. Notwithftanding the want of provifions in the garrifon, they had been ipared out of religion; and as thefe creatures are naturally quick of hearing, they were alarmed at the firft approach of the Gauls; fo that running up and down, with their cackling and beating of their wings, they awaked Manlius, a gallant foldier, who fome years before had been conful. He founded an alarm, and was the firt man who mounted the rampart, where he fonnd two Gauls already upon the wall. One of thefe offered to difcharge a blow at him with his battle-ax; but Manlius cut off his right hand at one blow, and ; bue dins cat ax his rind atone difcovered blow, and gave the other fuch a puth with his buckler, and rethat he threw him headlong from the top of the rock pulfed, to the bottom. He, in his fall, drew many others with him ; and, in the mean time, the Romans crowding to the place, preffed upon the Gauls, and tumbled them one over anuther. As the nature of the ground would not fuffer them to make a regular retreat, or even to fly, molt of them, to a yoid the fwords of the enemy, threw themfeives down the precipice, fo that very few got fafe back to their camp.

As it was the cuftom of the Romans at that time not to fuffer any commendable action to go unrewarded, the tribune Sulpitius a!Tembled his troups the next morning, in order to befow the military rewards on thofe thoo, the night before, laid deferved them. Among thefe Manlius was firf named; and, in acknowledgment of the important fer vice he had jult rendered the llate, every foldier gare bim pat of the com which he recci-

\section*{R O M}
ved fparingly from the public ftock, and a little meafure weight. We are told, that the weights of the Gauls of wine out of lis feanty allowance. An inconfiderable frefent indecd in itfelf, but very acceptable at that time to the perfon on whom it was beftowed. The tribune's neat care was to punifh the negligent: accordingly the captain of the guard, who ought to have lad an eye over the centinels, was condemined to die, and, purfuant to his fentence, thrown down from the top of the Capitol. The Romans extended their punifhments and rewards even to the animals. Geefe were ever after had in honour at Rome, and al flock of them always kept at the expence of the public. A golden image of a goofe was erented in memory of them, and a goofe every year carried in triumph upon a foft litter finely adorned; whilf dogs were held in abhorrence by the Romans, who every jcar impaled one of them on a branch of elder.

Ths blockade of the Capitol had already lafted feven months; fo that the famine began to be very fenfibly felt both by the belieged and befiegers. Camillus, fince his nomination to the dictatorfhip, being matter of the country, had pofted ftrong guards on all the roads; fo that the Gauls dared not flir nut for fear of being cut to pieees. Thus Brennus, who befieged the Capitol, was befieged himfelf, and fufiered the fame inconveniences which he made the Romans undergo. Befides, a plague raged in his camp, which was placed in the midft of the ruins of the demolifhed city, his men lying confufedly among the dead carcafes of the Romans, whum they had flain, and not buried. So great a number of them died in one quarter of the city, that it was afterwards ealled Buftia Gallica, or the place where the dead bodies of the Gauls were burnt. But, in the mean time, the Romans in the Capitol were more pinched with want than the Gauls. They were reduced to the laft extremity, and at the fame time ig. norant both of the lamentable condition to which the enemy's army was brought, and of the feps Camillus was taking to relieve them. That great general only waited tor a favourable opportunity to fall upon the enemy; but, in the mean time, fuffered them to pine away in their infected camp, not knowing the extreme want the Romans endured in the Capitol, where they were fo deftitute of all forts of provifions, that they could no longer fubfit. Matters being brought to this fid pafs on both fides, the centinels of the Capitol, and thofe of the enemy's army, began to talk to one ancther of an accommodation. Their difoourfes came at length to the ears of their leaders, who were not averfe to the defigu.

The fenate, not knowing what was become of Camillus, and finding themfelves hard pinched by hunger, refolved to enter upon a negociation, and empowered Sulpitius, one of the military tribunes, to treat with the Gauls; who made no great difficulty in coming to terms, they being no lefs defirnus than the Romans to putan end to the war. In a conference, therefore, between Brennus and Sulpitius, an agreement was made,
\({ }_{3} 38\) and fivorn tn. The Romans were to pay to the Gauls The Ro- 1000 pounds veeignt ot gold, that is, 45,0001. Sterling; mansagree and the latter were to ratife the fiege of the Capitol, tn vay 100 and quit all the Roman teritories. ©n the day ap-
pointed, Sulpitius, brought the fum agreed on, and Brennus the feales and weights; for there were no gold or filver coins at that time, metals paffing only by
were falfe, and their fcales untrue; which Sulpitius complaining of. Brennus, intead of redreffing the injuttice, threw his fword and belt into the feale where the weights were ; and when the tribune anked him the meaning of fo extraordinary a behaviour, the only anfwer he gave was, Va villis! "Wo whe conquered!" Sulpitius was fo ftung with this haughty anfiwer, that he was for carrying the gold back into the Capitol, and fuftaining the fiege to the 1alt extremity; but others thought it advifiable to put up the affront, fince they had fubmitted to a far greater one, which was to pay any thing at all.

Daring thefe difputes of the Roman deputies among themfelves and with the Gauls, Camillus advanced with his army to the very gates of the city; and being there informed of what was doing, he commanded the main body to follow him flowly and in good order, while he, with the choiceft of his men, hatened to the place of the parlcy. 'The Ronuns, overjoyed at his unexpetied arrival, opened to make room for him as the fupreme mingitrate of the republic, gave him an account of the treaty they had made wih the Gauls, and complained of the wrong Brennus did them in the execution of it. They had fearce done fpeaking, when Camillus cried out, "Carry back this gold into the Capitol; and you, Canilus Gauls, retirc with jcur feales and weights. Rome driveraway muft not be redeemed with gold, but with lteel." Bren- the Gauls. nus replied, That he contravened a treaty which was concluded and confirmed with mutual oaths. "De it fo (anfwered Camillus); yet it is of no force, having been made by an inferior magifrate, without the privity or confent of the dietator. I, wham invefted with the fupreme authority over the Romans, declare the contract void." At thefe words Bremnus flew into a rage; and both fides drawing their frords, a confufed feuffle enfued among the ruins of the houfes, and in the narrow lanes. The Gauls, after an inconfiderable lofs, thought fit to retire within their camp; which they abandoned in the night, not caring to engage Camillus's whole army, and, having marched eight miles, encamped on the Gabinian way. Camillus purfued them as foon as it was day, and, coming up with them, gave them a total overthrow. The Gauls, according to Livy, made but a faint refiftance, being difheartened at the lofs they luad fuftained the day before. It was not, fays that author, fo much a battle as a flaughter. Ma- The Gaule ny of the Gauls were flain in the action, more in the entirely cus purfuit; but the greater number were cnt off, as they olf. wandered up and down in the fields, by the inhabitants of the neighbouring villages. In fhort, there was not one fingle Gaul left to earry to his countrymen the news of this fatal cataftrophe. The camp of the barbarians was plundered; and Camillus, loaded with fpoils, returned in triumph to the city, the folders in their fongs Ayling him Romadus, Fatber of his country, and Second founder of Rome.

As the houfes of Rome were all demolifhed, and the walls razed, the tribunes of the penple renewed, with more warmth than cver, an old project which had oceafioned great difputes. They had formerly propofed a law fur dividing the fenate and government between the cities of Veii and Rome. Now this law was revi- 1ifputes ved ; nay, mult of the tribunes were for entirely aban- about redoning their old ruined city, and making Veii the fole moving :o
feat of the empire. The pecple were inclined to favour the project, Veii offering them a place fortified by art and nature, good houfes ready built, a wholefome air, and a fruitful territory. On the other hand, they had no materials for rebuilding a whole city, were quite exhaufted by misfortunes, and even their Arength was greatly diminithed. This gave them a reluatance to f, great an urdertaking, and emboldened the tribunes to utter feditious harangues againt Camillus, as a man too ambitious of being the reftorer of Rome. They even infinuated that the name of Romulus, which had been given him threatened the republic with a new king. But the fenate tonk the part of Camillus, and, being defirous to fee Rome rebult, continued liim, contraty to cuftom, a full year in the office of dictator; during which time he made it his whole bulinefs to fupprefs the frong inclination of the perple to remove to Veii. Having alfembied the curix, he expoftulated with them upon the matter; and, by arguments drawn from prudence, religion, and giory, prevalled upon them to lay afide all thoughts of leaving Rome. As it was necelfan to have the refolution of the peopie confirmed by the fenate, the detator reperted it to the confcript fathers, leaving every one at full liberty to vote as he pleafed. While L. Lucretius, who was to gave his opinion the firf, was beginning to fpeak, it happened that a centurion, who with his company had been upon guard, and was then marching by the fenate-houfe, cried out aloud, "Plant your colours, enfign ; this is the bef place tr, ftay in." There words were confidered as diffated by the geds themfelves; and Luctetius, taking occalion from them to urge the necelfity of Naying at Rome, "An happy omen, (cried he); I adore the gods who gave it." The whole fenate applauded his words; and a decree was puffed without oppolition for rebuilding the city.

Thnugh the tribunes of the people were defeated by Cumillus in this point, they refoised to exercife their autheri:y again't another patrician, who had indee.t defenved fuaithment. This was Q. Fabius, who had violated the law of natione, ard thereby provoked the Gauls, and occafioned the burnisg of Rome. His crime beiner notr ricus, he was fummored by C. Martius Rutius before the aflenbly of the 1 enpie, to anfwer fur his condur in his emb:ly. The criminal had reation to fear the feverell punilhnent : bat his relations gave out that be dicd fuddenly: which generally happened when the accufed ferfon had determinicd to
prevent his condemation, and th.e thame of a public punithment. On the other hand, the repultic gave an hufe fittated on the Capitel to, M. Manlius, as a monument of his viouir, and of the gratitude of his fellow-ctizens. Camillus clofed this year by laying down his difatorthip: whereupon an interregtam enfined, during which be governed the fiate alternately with P. Cornclius Scipio; and it icil to his int to prefide at the eleation of rell magitratec, when L. Valenius Poplicol:a, L. Virginius Tricoitus, P. Cornelus Colfur, A. Manlius Cay itoliauc, L. İn!lius Mamercinue, and I. Poithumius Abinus, were chefen. The firf care ot thefe new magiftrates was to cillea all the ancient monuments of the religion and civil laws of Rome which could be \(f_{1}\) und among the ruins of the denoliffed city. The larts of the twelve tables, and fome of the laws of the kirgs, had been written on brats, and
fixed up in the forum ; and the treaties made with feveral nations had been engraved on pillars erected in the temples. Pains were therefore taken to gather up the ruins of thele precious monuments; and what could not be found was fupplied by mem ry. The pontifices, on their part, took care to re-cilablifh the reli. gious ceremonies, and made alfo a lift of lucky and unlucky days.

And now the governors of the republic applied themfelres wholly to rebuild the city. Plutarch tells us, that as the workmen were digging among the ruins of the temple of Mars, they found Romulus's augural ftaff untouched by the flames; and that this was looked upon as a prodigy, fiom whence the Romans inferred that their city would continue for ever. The expence of building private houfes was partly defrayed out of the public treafure. The \(x\) diles had the direction of the works; but they had fo little tafte fur order or beaty, that the city, when rebuilt, was even lefs regular than in the time of Romulus. And though in Auguftus's time, when Rome became the capital of the known world, the temples, palaces, ard private houfes, were built in: a more magnificent manner than before; yer even then thefe new decorations did not rectify the faults of the plan upon which the city had been built after its firf demolition.

Rome was fearce reftored, when her citizens were A general alarmed by the news that all her neighbours werc com- con:bibining to her deftruction. The Rqui, the Volici, the Hetrurians, and even her old friends the Latins and the Hernici, entered into an alliance againft her, in hopes of opprefling her before the had recovered her frength. The republic, under this terror, nominated Camillus diflator a third time. This great commander, having appointed Servilius to be his general of horfe, fummoned the citizens to take arms, without excepting even the old men. He divided the new levies into three bodies. The Erf, under the command of A. Manlius, he ordered to encamp under the walls of Rome ; the fecond he fent into the neighbourhood of Veii; and maiched himfelf at the heail of the third, to relieve the tribunes, who were clofely belieged in their camp by the united forces of the Volfci and Latins. Finding the enemy encanıped near Lanuvium, on the declivity of the hill Marcius, he pofed himfeit bel:ind \(i t\), and, by lighting fires, gave the diftefifed Romans notice of his arrival. The Volfiand Latins, when they underfond tha: Camillus was at the head of an army newly arrived, were fo tersifiel, that they thut themflves up in the:r camp, which they firtifed with great trees cat down in liafte. The difator, obferving that this barrier was of gieen wond, and that every morning there arofe a great wind, which blew fuil upon the enemy's camp, formed the defign of taking it by fire. With this vicw he ordcred one part of his army to go by break of day with fire-brands to the windward lide of the camp, and the other to make a brik atack on the oppofite lide. By this means the encmy were entirely defeated, and their camp taken. Camillus then comananued his men to extmpuith the thames, in order to five the bnoty, with which be rewarded his army. He then left his fon in the camp. to guard the prifoners; and, entering the country of the Equi, mads himictf mater of thair capit.t city Bola. Brom thence he marched againd the Volfi;

Rome. \(\underbrace{\text { Rome. }}\)
whom be entirely reduced, after they had waged war with the Romans for the fpace of 107 years. Having fubdued this untractable people, he penetrated into Hitruris, in order to relieve Sutrium, a town in that country in alliance with Rome, and befieged by a nu--merous army of Heturi.uns. Dut, notwithfanding all the expedition Camillus could ufe, he did not reach the place before it had capitulated. The Sutrini, being greatly difteffed for want of provifions, and exhautled with labour, had furrendered to the Hetrurians, who had granted them nothing but their lives, and the cloaths on their baeks. In this deflitute condition they had left their own coontry, and were going in fearch of new habitations, when they met Camillus leading an army to their relief.

The unfortunate multitude no fooner fav the Romans, but they threw themfelves at the difator's feet, who, moved at this melancholy fight, defired them to take a little reft, and refrefh themfelves, adding, that he would foon dry up their tears, and transfer their forrows from them to their enenies. He imagined, that the Hetrurians would be wholly taken up in plundering the city, without being upon their guard, or obferving any difcipline. And herein he was not miftaken. The Hetrurians did not dream that the dictator could come fo fpeedily from fuch a ditance to furprife them; and therefore were wholly employed in plundering the houfes and carrying off the booty, or fealling on the provifions they had found in them. Many of them were put to the fiword, and an incredible number made prifoners; and the city was refored to its ancient inhabitants, who had not waited in vain for the performance of the dictator's promife. And now, after thefe glorious exploits, which were finithed in fo fhort a time, the great Camillus entered Rome in triumph a ahird time.

Camillus having refigned his diftatorhip, the republic chofe fix new military tibunes, Q. Quinctius, Q . Servius, L. Juiius, L. Aquilius, L. Lucretius, and Ser. Sulpitius. During their adminiltration the country of the 不qui was laid wafte, in order to put it out of their power to revolt anew; and the twn cities of Cortuofa and Contentbra, in the lucumony of the Tarquinienfes, were taken from the Hetrurians. and entirely demolifhed. At this time it was thought proper to repair the Capitol, and add new works to that part of the hill where the Gauls had endeavoured to feale the citadel. Thefe works were elteemed very beautiful, as Livy informs us, even in the time of Augultus, after the city was embellifhed with molt magnificent decorations.

And now Rome being reinfated in her former f-urifling condition, the tribunes of the people, who had been for fome time quiet, began to renew their fediticus harangues, and revive the old quarrel about the divifion of the conquered lands. The patricians had appropriated to themiclves the Pomptin territory lately taken from the Volfei, and the tribunes iaid hold of this opporturity to raice new duturbances. Bur the citiyens being fo drained of their money that they hat not enough left to cultivate new farms and finck them with catt!e, the dechamations of the tribunes made no impreffion upen their minds; fo that the project vanilhed. As for the militiry tribuines, they owned that their election had been defertive ; and, led the irregulatities of the former comitia fhould be continued in the fite.
cceding cnes, they voluntarily laid down their office. So tlat, after a thort interregnum, during which M. ALanlius, Scr. Sulpitius, and L.. Valerius Potitus, governed the republic, fix new military tribunes \(L\). Dapirius, C. Surgius, L. Amilius, L. Menenius, L. Vale. rius, and C . Comelius, were chofen for the enfuing year, which was fpent in works of peace. A temple, which had been vowed to Murs during the war with the Gauls, was built, and cenfecrated by T. Qainetins, who prefided over the affais of religion. As there had hitherto been but few Roman tribes beyond the Tiber which had a right of fuflrage in the comitia, four new ones were added, under the name of the Stellatina, Tramontina, Sabatina, and Arnienfis; fo that the tribes were now in all 25 , which enjoyed the fame rights and privileges.

The expectation of an approaching war indueed the centuries to choofe Camillus one of the military tribunes for the next year. His colleagues were Ser. Cornelius, Q. Servilius, L. Quinctius, L. Horatius, and P. Valerius. As all thete were men of moderation, they agreed to invelt Canillus with the fole management of affairs in time of war; and accordingly in full fenate transferred all their power into his lands; fo that he became in effect diftator. It had been already determined in the fenate to turn the arms of the republic againt the Hetrurians; but, upon advice that the Antiates had entered the Pomptin territory, and obliged the Romans who had taken poffefion of it to retire, it was thought neceffary to humble them before the republic engaged in any other enterprife. The Antiates had joincel the Latins and Hernici near Satricum; fo that the Romans, being terrified at their prodigious numbers, fhewed themfelves very backward to engage; which Camillus perceiving, he inflantly mounted his horfe, and riding through all the ranks of the army, encouraged them by a proper fpeech; after which he difmounted, took the next ftandard-bearer by the hand, led him towards the enemy, and cried out, Soldiers, advance. The foldiery were athamed not to follow in general who expofed himfelf to the firf attack; and therefore, having made a great thout, they fell upon the enemy with incredible fury. Camillus, in order to increafe their eagernefs fill more, commanded a flandard to be thrown into the middle of the enemy's battalions; which made the foldiers, who were fighting in the firt ranks, exert all the refolution they could to recover it. The Antiates, not being able any longer to naike head againt the Romans, gave way, and were enturely defeated. The Latins and Hernici feparated from the Volfci, and returned home. The Volfici, feeing themfelves thus abandoned by their allies, took refuge in the neighbouring city of Satricum; which Camillus innmediately invefted, and took by affault. The Volici threw down their arms, and furrendeted at difcretion. He then left his army under the command of Valerius ; and returned to Rome to folicit the confent of the fenate, and to make the necelfary preparations for undertaking the fiege of Antium.

But, while he was propofing this affair to the fe- His 149 nate, deputies arrived fiom Nepet and Surrium, two ci-fucceffef, ties in alliance with Rome in the reighbourhood of Hetruria, demanding fuccours againt the Hetrurians, who threatened to boliege thefe I wo cities, which were the kegs of Hetruia. Hereupon the expedition againft

148
Who gives the Antiates Sec. a greit defeat.

\section*{Rome.}

Artium was laid afide, and Camillus commanded to hatten to the relief of the allied cities, with the troops which Servilius had kept in readinefs at Rome in cafe of an emergency. Camillus immediately fet out for the new war; and, upon his arrival before Sutrium, found that important place not only hetieged, but almoft taken, the Hetrurians having made themfelves mafters of fome of the gates, and gained poffeffion of all the ave. nues leading to the city. However, the inhabitants no fooner heard that Camillus was come to their relief, but they recovered their courage, and, by barricadoes made in the Itreets, prevented the enemy from making themfelves mallers of the whole city. Camillus in the mean time having divided his army into two bodies, ordered Valerius to march round the walls, as if he deligned to fcale them, while he with the other undertook to charge the Hetrurians in the rear, force his way into the city, and thut up the enemy between the belieged and his troops. The Romans no fooner appeared but the Hetrusians betook themfelves to a diforcerly flight through a gate which was not invelted. Camillus's troops made a dreadiul flaughter of them within the city, while Valerms put grcat numbers of them to the fword without the walls. From reconquering Sutrium, Camillus haftened to the relief of Nepet. But that city being better affected to the Hetrurians than to the Rornans, lad volustarily fubmitted to the former. Wherefore Camillus, having invefted it with his whole army, tcok it by allaule, put all the Hetrurian foldiers without diftinction to the fword, and condemned the authors of the revolt to die by the axes of the lictors. Thus ended Camillus's military tribuneflip, in which he acquired nol lefs reputation than he had done in the molt glorious of his dictatorlhips.

In the fullowing magiftracy of fix military tribunes, a dangerous fedition is laid to have taken place through the ambition of Marcus Manlius, who had faved the Capitol from the Gauls in the manser already related. " Mhough this man had pride enough to defpife all the other great men in Rome, set he envied Camillus, and took every opportunity of magnifying his own exploits beyond thufe of the dictator. But not finding fuch a favurable recep:ion from the nobility as he defired, he concerted meafures with the tribunes of the preople, and trove to gain the affections of the multitude. Not conient with renewing the propofal for the difribution of conquered lands, he alfo made himfelf an advocate for infolvent debtors, of whom there was now a great number, as molt of the lower clafs had been obliged to borrow money in order to sebuild their houfes. The lenate, alarmed at this oppofirion, created A. Cornelius Colfus dictator, for which the war with the Volfci afiorded them a fair pretesce. Manlius, however, fill continued to inflame the people againit the patricians. Befides the molt unbounded perfonal generofity, he held allemblies at his own houfe (in the citadel), where he confidently gave out that the fenators, not content with Vol. XVI.
being the polfeffors of thofe lands which ought to have been equally divided among all the citizens, had con. cealed, with an intent to appropriate it to their own ure, all the gold which was to have been paid to the Gauls, and which would alone be fufficient to difcharge the debts of all the poor plebeians; and he moreover promifed to fhow in due time where this treafure was concealed. For this affertion he was brought before the dictator; who commanded him to difcover where the pretended treafure was, or to confels openly before the whole alTembly that he had nandered the fenateManlius replied, that the diftator himfelf, and the principal perfons in the fenate, could only give the proper intelligence of this treafure, as they had been the moft active in fecuring it. Upon this he was committed to prifon ; but the peorle made fuch difurbance, that the fenate were foor afier fain to releafe him. By this he was emboldened to continue his former practices; till at latt the fenate gave an order to the military tribunes to take care that the commonwealth iuffered no detriment from the pernicious projects of Marcus Manlius, and eren gave them authority to affaffinate him, if they found it neceflary fo to do. At laft, however, he was publicly accufed of afpiring to be king; however, the people, it is faid, were fo Itruck with gratitude, on account of his having delivered the Capitol from the Gauls, that they could not refolve to condemn him. But the military tribunes, who, it feems, were bent on his deflruction, laving appointed the allembly to be held without the city, there obtained their wifh. Manlius who is was thro vn headlong from the Capitol itfelf: it was condemme. thenceforth decreed that no patrician fhould dwell in and executhe Capitol or citadel ; and the Manlian family refolved \({ }^{\text {tod. }}\) that no member of it thould ever afterwards bear the prenomen of Marcus. No fooner was Manlius dead, kowever, than the people lamented his fate; and becaufe a plague broke out foon after, they imputed it to the anger of the gods on account of the dellruction of the hero who had faved the flate (A).

The Romans, having now trinmphed over the Sabines, the Etrurians, the Latins, the Hernici, the Equi, and the Volfcians, began to look for greater conquefts. They accordingly turned their arms againt the Samnites, a people about 100 miles ealt from the city, defcended from the Sabines, and inhabiting a large trat of fouthern Italy, which at this day makes a confiderable part of the kingdom of Naples. Valerius Corvus and Cornelius were the two confuls, to whofe care it firt fell to manage this dreadful contention between the rival flates.

Valerius was one of the greateft commanders of his 152 time; he was furnamed Corvus, from a ftrange cir- the Sam. cumftance of being affited by a crow in a fingle com-nite. bat, in which he fought and killed a Gaul of a gigantic flature. To his collearue's care it was conligned to lead an army to Samnium, the enemy's capital; while Corvus was fent to relieve Capua, the capital of the Z z Cam.
(A) The above accounts are exanly conformable to what is to be found in the bef Latin hitorians; neverthelefs they are far from being reckoned univerlilly authentic. Mr Hooke, in his annotations on the death of \(\mathbf{M}\). Maniius, has given very Itrong reafen; againlt believing either that Camillus refcued the gold from the Gaul, or that Manlius was condemned. Ste Hooke's Roman Hifiorg. Vol. II. p. 32G, et jeq.

Rume. Campanians. The Sumnites were the hravelt men the Romans had ever yet encountered, and the contention between the two nations was managed on both lides with the moft deternined refolution. luat the fortune of Rome prevailed; the \({ }^{-}\)Samnites at length fled, averrong, that they were not able to withftand the fierce looks and the fire-darting eyes of the Romans. The other conful, however, was not at firf fo fortunate; for having unwaringly led his army into a defle, he was in danger of being cut off, had not Decius, a tribune of the army, polleifed himielf of an hill which com. manded the enemy : fo that the Samnites, being attacked on either fide, were defeated with great naugh ter, no lefs than \(\hat{3}^{0}, 000\) of them being leit dead upon tine field of bathle.

Some time after this vianoy, tile foldiers who were flat oned at Capua mutinying, forced Quintius, an old and eminent fuldier, who was then etiding in the country, to be their leader; and, conducted by their rage more tian their general, came within eight miles of the city. So terrible an enemy, almoft at the gates, not a little alarmed the fenate ; who immediately created Valerius Corvus diatator, and fent him forth with another army to oppofe them. The two armics were now drawn up aganit each other, while tathers and fons bebeld themielves prepared wengage in oppolite canfes; but Corvus, knowing his influence among the foidiery, inftead of gong forward to meet the nutineers in an fontle manner, went with the molt cordial friendhip to embrace and expoftulate with his old acquaintanees. His conanct hat the defired effect. Quintius, as their jpeaker, only defired to have their detection fiom their duty forgiven; and as for himfelf, as he was imnocent wh the ir a nepracy, he had no reafun to folicit pardor. for his offences.

A war between the Rumans and the Latins followed forn after; but as their habits, arms, and language, were the fame, the moft exact difcipline was neceffary in prevent confufion in the eagagenment. Orders, therefore, were iliued by Manlius the conful, that no inddier Chould leave his ranks upon whatever provocation; and that he fhould be cestainly put to death who thould offer to do otherwife. With thefe injunctions, toth armies were drawn out in array, and ready to begin; when Metius, the general of the enemy's cavalry, pulthed forward from lis lines, and challenged any hinglit in the Roman army to fingle combat. For fome the there was a general paufe, no foldier offering to difobey his orders, till Titus Manlius, the conful's own fon, burning with thame to fee the whole body of the Romans intimidated, boldly fallied out againt his ad. verlary. The foldiers on both fides for a while fufpended the general engagement to be fpectators of this fierce encounter. Manlius killed his adverfary; and then difpoiling him of his armour, seturned in triumph to his father's tent, where he was preparing and giving orders relative to the engagement. Howfoever he mis ht have been applauded iny his fellow-foldiers, being as jet doubtful of the reception he fhauld find frum his father, he came, with helitation, 10 Jay the enemy's fpuils at his teet, and with a modefl air infinuated, that what he did was emitely from a fpisit of hereditary virtue. But he was foun dreadfully made fenible of his croor, when his father, turning away, ordesed him to be led publicly forth before the army, and there to
have his head liruct: of on account of his difobeying orders. 'The whole amny was truck with horror at this unnatural ntandate: fear for a while kept them in fufpenfe; but when they faw their young champion's head ftruck off, and his blood Itreaming upon the ground, they could no longer contain their execrations and their groans. His dead body was carried forth without the camp, and being adoried with the fpoils of the vanquithed encmy, was buried with all the pomp of military diftrefs.

In the mean time, the battle joined with mutual fury; and as the two ammes had ofien fought under the fame Jeaders, they combated with all the animefity of a civil war. The Latins chielly depended on their bodily ftrength; the Romans, on their invincibie courage and conduct. Forces fo nearly matched feemed only to require the protection of the deities to turn the feale of victory ; and, in fact, the augurs had foretold, that whatever part of the Roman army fhould be diftreffed, the commander of that part fhould devote himfelf for his country, and die as a factifice to the immortal gods. Maulius commanded the right wing, and Decius led on the left. Both fides fought for fome time with doubtful fuccefs, as their courage was equal; but, after a time, the left wing of the Roman army began to give ground. It was then that Decius, who commanded there, refolved to devote himfelf for his country, and to cffer his own life as an atonement to fave his army. Thus determined, he called out to Manlius with a loud voice, and demanded his infeructions, as he was the chief pontiff, how to devote himfelf, and the form of the words he fhould ufe. By his directions, therefore, being clothed in a long robe, his head covered, and his an mis flretched forward, fanding upon a javelin, he devoted himflif to the celeftial and infernal gods for the fafety of Rome. Then arming himfelf, and mounting on horfeback, he drove furioully into the midtt of the enemy, carrying terror and cenfternation wherever te came, till he iell covered with wounds. In the mean time, the Roman atmy comidered his devoting himfelf in this manner as an alfurance of fuccefs; nor was the fupertition of the Latins lets powerfully influenced by his refolution; a total rout begran to enfue: the Romans preffed them on cvery fide; and fo great was the camage, that icarce a fouth part of the enemy furvived the deleat. This was the lant banle of a
 Romans: they were forced to beg a peace upon hard feated and conditions; and two years aftur, their frongelt ciy, fublued. Pxdum, being taken, they were brought under an enture fubmilfion to the Roman power.

A fignal difgrace which the Romars fulained about this time in their contef with the Samnites, made a paufe in their ufual good fortune, and tumed the fcale for 2 while in the enemy's favour. The fenate having denied the Samnites peace, Pontins their general was refolved to gain by fratagem what the had fiequently loft by torce. Accordingly, leadng his army into a defile called Cludium, and taking polfeffion of all its ou:lets, he fent 10 of his foldiers, habited like fhepherds, with directions to throw themfelves in the way the Romans werc to march. The Re man conful met them, and taking them for what they appeared, demanded the route the Samnite army had taken; they, with fecrring indiferenee, replied, that they were gone to Lucciia, a

\section*{R O M}

Roire. town in Apulia, and were then actually befieging it. The Roman general, not fufpecting the itratagem that was laid againil him, marched direstly by the thortelt soad, which lay through the defiles, to relieve the city; and was not undeceived till he faw his army furrounded, and blocked up on every fide. Pontius thus having the Romans entirely in his power, firft obliged the army to prafs under the yoke, having been previoully fripped of :ill but their garments; he then flipulated that they should wholly quit the territories of the Samnites, and hat they fhould continue to live upon terans of former confederacy. The Romans were conftrained to fubmit to this ignominious treaty, and marched into Capua difarmed and hali naked. When the army arrived at Rome, the whole city was moft furprifingly aflicted at their thameful return; nothing but grief and refentment was to be feen, and the whole city was put into mourning.

But this was a tranfitory calamity ; the war was carlied on as ufual for many years; the power of the Samaites declining every day, while that of the Romans continually increafed. Under the conduct of Papinius Curfor, who was at different times conful and diftator, repsaté triumphs were gained. Fabius Maximus alto had his fhare in the glory of conquering them; and Decius, the fon of that Decius whom we fatw devoting himfelf for his country about 40 years before, followed the example of his father, and rufhed into the midit of the enemy, imagin.ing that he could 1.ive the lives of his countrymen with the lois of his own.

The iaceefs of the Romans agai...f the Samnites alarmed all Italy. The Tarentiaes in particular, who 1.ad long plotted underhand againtt the republic, now openly declared themfelves; and invited into Italy l'ynhus king of Epirus, in hopes of being able by lis means to fubdue the Romans. The (ffer was readily accepred by that ambitious monareh, who had no. thing leis in view than the conqueft of all Italy.Their anballiders carried magnificent pref nts for the hing, with inllruet ons to acquaint him, that they only wanted a general of fame and experience; and that, as for troops, they could themfelves furnifh a numerous arniy of 20,000 horle and 350,000 font, made up of Lucanian", Melfapians, Samnites, and Turentines. As foon as the news of this deputation were brought to the Rorran camp, Emilius, who had hitherto made war on the Tarentines but gently, in hopes of adjufting matters by way of negociation, took other meatures, and began to commit all forts of holliitics. He took cities, formed cafles, and laid the whole country wafte, burning and defroying all before him. The Tarentines brought their a:my into the field; but 天rmilius \(10 \cdot \mathrm{n}\) obliged them to take refuge wihin their walls. However, to induce them to lay afide the defign of receiving Pyrrhus, he ufed the prifoners he had taken with great moderation, and even fent them back without ranfom. Thefe bighly estolled the generofity of the conful, infomuch that many of the inhabitants were brought over to the Roman party, and they all began to repent of their having rejected a pcace and fent for Pyrrlus.

But, in the mean time, the Tarentine ambuffadors arriving in Epirus, purfuant to the powers they had ace:ven, made an abouluse trealy with the king ; wion
immediately fent before him the famous Cyneas, with 3000 men, to take porfetion of the citadel of 'larentum. This eloquent minifter foon fumbd means to depofe Agis, whom the Tarentines had clofen to be their generd and the goversor of the city, though a fincere friend to the Romans. He likewife prevailed upon the Tarentines to deliver up the citadel into his hands; which he no founer got poffelfion of, than he d.fpatched meffengers to Pyrrhus, foliciting him to halten his departure for Italy. In the mean time, the conful Remillus, finding that he could not attempt any thing with fuccefs againf the Tarentines this campaign, refolved to put his tronps into winter-guarters in A pulid, which was not far from the territory of 'larentum, that was foon to become the feat of the war. As he was obliged to pafs through certain defiles, with the fea on one fide and ligh hills on the other, he was there attacked by the Tarentines and Epirots from great numbers of barks fraught with balifte (that is, engines for throwing fones of a valt weight), and from the hills, on which were pofted a great many archers and ningers. Hereupon Emilius placed the Tarentine prifoners between him and the enemy; which the Tarentines perceiving, foon left of molefting the Romans, out of compaffion to their own countrymen; fo that the Romans arrived fafe in Apulia, and there took up their winter-quarters.

The next year Nemilius was continued in the command of his own troops, with the title of proconful; and was ordered to make war upon the Salentines, who had declared for the Tarentines. The prefent exigence of affairs obliged the Romans to enlilk the proletarii, who were the meanef of the people, and therefore by way of contempt called proletarii, as being thought incapable of doing the tate any other fervice than that of peopling the city, and focking the republic with fubjeas. Hitherto they had never been fuffered to bear arms; but were now, to their great fatisfation, enrolled as well as others. In the mean time Pyrrhus arrived at Tarentum, having narrowly efcaped faipwreck; and being conducted into the city by his faithful Cyneas, was received there wih loud acclamations.

The T'arentines, who were entirely devoted to their Pyrriue pleafures, expected that he fould take all the fatigues olliges the of the war on himfelf, and expofe only his Epirots to danger. And indeed Pyrihus for fome days diffembled his defign, and ruffered the Tarentines to indulge without reftraint in their ufual diverfions. But his lhips, which had been difperfed all over the Ionian fea, arriving one after another, and with them the troops which he had put on board at Epirus, he began to reform the diforders that prevailed in the city. The theatre was t?e place to which the id!e Tarentines reforted daily in great numbers, and where the incendiaries Atirred up the people to fedition with their harangues: he therefure edufed it to be flut up, as he did likewife the public gardens, porticoes, and flaces of exercife, where the inhabitants ufed to entertain thenifelves with news, and fpeak with great freedom of their gover nors, cenfuring their conduct, and fetting the government according to thei different humours, which occafioned great divifions, and rent the city into various fagions. As they were a very voluptuous and inculent people, they ipent whole days and nights in feaft, nal?ue:dies, plays, \&c. Thefe therefure Pyrrhus ab-

\section*{ROM | \(\quad 364\) | K O M}

Rome. fulnely prohibited, as no lefs dangerous than the affemblics of prating politicians. They were utter Ilrangers to militarytexerciles, and the art of handling arms; but Pyrnhus having cauted an exact reginer to be made of all the young men who were fit for war, picked out the Arongen among them, and incorporated them among his own troops, faying, that he would take it apon himelf to give them courage. He exercifed Whem daily for feveral hours, and on that occafion behaved with an inexorable feverity, inflicting exemplary Junifament on fuch as did not attond or failed in their duty. By thefe wife meafures he prevented feditions annen the citizens, and inured their youth to military difcipine; and becaufe many, who had not been accultomed to fuch feverity and rigour, withdrew from their native country, Pyrrhus by a public proclamation, declared all thofe capitally guilty who thould atecmpt to abandon their country, or abfent themielves frim the common mufters.
The Tarentines, being now fenfible that Pyrrhus was determined to be their mafter, bergan loudly to complain of his conduct ; but he, being informed of whatever paffed among them by his fies, who infinuated themfelves into all companies, privately difpatched the molt factious, and fent thofe "hom he fufpected, under various, pretences, to his fon's court in Epirus.

In the mean time, P. Valerius Lxvinus, the Roman conful, entering the countiy of the Lucanians, who were in alliance with the Tarentines, committed great ravages there; and having taken and fortified one of their caltles, waited in that neighbourhood for Pyrrhus. The king, though he had not yet received any fuccours from the Samnites, Mellapians, and other allies of the Tarentines, thought it highly dithonourable to continue thut up in a city, whule the Romans were ravaging the country of his friends. He therefore took the field with the tronps he had brought with him from Epirus, fome recruits of Tarentum, and a fmall number of Italians. But befure he began hotilities, le wrote a letter to Lxvinus, commanding him to difhand his army; and on his refufal, immediately marched towards thofe parts where Lxevinus was waiting for hin. The Romans were encamped on the hither fide of the river Siris; and Pyrrhus appearing on the oppofite bank, made is his firt bulinefs to reconnoitre the enemy's camp in perion, and fee what appearance they made. With this view he crolled the river, attended by Megacles, one of his officers and chief favourites; and having obferved the cor ful's intrencluments, the manwer in which he had potted his advanced guards, and the good order of his camp, he was greatly furprifed; and addreffing Megacles, "Thefe people (faid he) are not fuch barbarians as we take them to be: let us iry them before we condenin them." On his return, he charged his refolution of attacking them; and, hutting himfelf up in his intrencloments, waited for the arrival of the confederate tronps. In the mean time, he pofted ftrong guards along the river, to prevent the enemy from pafling it, and continually fent out fcotts to difover the deligns, and watch the mutions of the conful. Some of thife being taken by the advanced guards of the Romans, the conful himfelf led them through his camp, and having thewed them his ammy, fene them back to the king, telling them, that he had matiy other troups to fow them in due time.

Lxvinus being detcrmincd to draw the enemy to a Rome. battle before l'yrrhus received the rcinfurcements he 157 expected, having harangucd his troops, marched to the His firt banks of the Siris; and there drawing up his infantry battle with in battalia, ordered the cavalry to file off, and march a the Rogreat way about, in order to find a pillage at fome mans. place not defended by the enemy. Accurdingly, they paffed the river without being obferved; and falling upon the guards which l'yrrhus had potted on the banks over-againt the confular army, gave the infantry an opportunity of crolling the river on bridges which Laxinus had prepared tor that purpofe. But before they got over, Pytrhus, haftening from his camp, which was at fome difance from the river, hoped to cut the Rnman army in pieces while they were difordered with the difficulties of paffing the river, and climbing up the Atcep banks; but the cavalry covering the infantry, and ftanding between them and the Epirots, gave them time to form themfelves on the banks of the river. On the other hand, Pyrrhus drew up his men as faft as they came from the camp, and performad fuch deeds of valour, that the Romans thought him worthy of the great reputation he had acquired.

As the cavalty alone had hitherto engaged, Pyrrhus, who confided molt in his intantry, hattened back to the camp, in order to bring them to the charge; but took two precautions before he began the attack: the firf was, to ride through the ranks, and thow himfelf to the whole army; for his horfe having been killed under him in the firlt onfet, a report had bcen fpread that he was flain: the fecond was, to change his habit and helmet with Megacles; for having been known in the engagement of the horfe by the riclinefs of his attire and armour, many of the Romans had aimed at him in particular, fo that he was with the utmon difficulty taken and faved, after his horfe had been killed under him. Thus difguifed, he led his phalanx againtt the Roman legions, and attacked them with incredible fury. Lævinus futtained the thock with great refolution, fo that the victory was formanj hours warmly difputed. The Romans gave feveral times way to the Epirnts, and the Epirots to the Rumans; but both parties rallied again, and were brought back to the charge by their commanders. Megacles, in the attire and helmet of \(\mathrm{P}_{3}\) rhus, was in all places, and well fupported the character he had aflumed. But his difguife at laft proved fatal to him: for a Roman knight, by name Dexter, taking him for the king, fullowed him wherever he went; and having found an opporiunity of difcharging a blow at him, ftruck him dead on the fpot, fripped him of his helmet and armour, and carried them in triumph to the conful, who by fhowing to the Epirots the fpuils of their king, to terrified them, that they began to give ground. But l'yrmus, appearing bare-headed in the firlt files of his phalanx, and riding through all the lines, mendeccived his men, and infpired them with new courage.

The advantage fecmed to be pretty equal on both fidcs, when Lexvinus ordered his cavalry to advance; which Pynlus obferving drew up 20 clephants in the front of his army, with towers on their backs full of bowmen. The very fight of thofe dreadful animals chilled the bravery of the Romans, who had never before feen any. However, they fill advanced, till their lurfes, not being able to bear the fmell of them, and
frightened

\section*{R O M}

Kome.

\section*{\(\xrightarrow{\sim}\)}

158 The Komans defeated.
frightened at the frange noife they made, eitl.er threw their riders, or carried them on full fpeed in fpite of their utmof efforts. In the mean time, the archers, dilcharging fhowers of darts from the towers, wounded feveral of the Romans in that confufion, while others were trod to death by the elephants. Notwithttanding the diforder of the cavalry, the legionaries fill kept their ranks, and could rot be broken, till Pyrrhus attacked them in perfon at the head of the Thelfalian holfe. The onfet was fo furious, that they were forced to yield, and retire in diforder. The king of Epirus reftrained the ardour of his troops, and would not fuffer them to purtue the enemy: an elephant, which had been wounded by a Roman foldier, named Minucius, having cau'ed a great diforder in his army, this accident favoured the retreat of the Romans, and gave them time to repafs the river, and take refuge in Apulia. The Epirot remained mafter of the field and had the pleafure to fee the Romans fly before him : but the victory cof him dear, a great number of his beft officers and foldiers laving been fain in the batule; whence he was heard to fay after the action, that he was both conqueror and conquered, and that if he gained fuch another vilory, he fhould be obliged to return to Episus alone.

His firf care after the action was to bury the dead, with which the plain was covered; and herein he made no difinction between the Romans and his own Epiots. In viewing the bodies of the firmer, he obferved, that none of them had reccived difhononrable wounds; that they had all fallen in the pofts affigned them, fill beld their fwords in their hands, and thowed, esen after death, a certain martial air and fiercenets in their faces; and on this occafion it was that he uttered the fe famous words: "O that Pyrihus had the Romans for lis foldiers, or the Romans Pyrrhus for thzir leader! toge:her, we flould fubdue the whole werll." Tyrsius re. The king of Epirus underfood the art of war too
cuces fove well not to reap what advantage he could from his victaltowns. tory. He broke into the commtries in alliance with the Romans, plundered the lands of the republic, and made incurinons even into the neighbourhood of Rome. Ma. ny cities opened their gates to him, and in a thort time he made himfe'f mafter of the gieaten patt of Cimpanid. While he was in that fruitful province, fubbifing his troops thete at the expeace of the Rnmans, he was juined by the Samites, Lucanians, and Melfapians, whem he had fs long expected. After having teproached them fur their delay, he gave them a good thare of the forits he had taken from the enemy; and having by tinin means gained their affertions, he matched without lulis of time to lay liege to Capua: but Lxrnus, having a!ready received a reinforcement of two legions, threw fome troeps into the city; which obliged - l'yrrhus to drop his delign, and, leaving Capua, to inarch Atraight to Niples. Lexvinus followed him, haraffing his troops on their march; and at length, by kepiag his army in the neiglibourh od, forced him to give over all thoushts of making himfe!f mater of that important city. The king then, all on a fudden, took his roure towards Rome by the Latin way, furprifed Fregellx, and, marching through the country of the Hernici, fat down befure Pronefte. There, from the top of an hill, he had the pleafure of feeng Rome; and
is faid to have advanced fo near the walls, that he drove a cloud of duft into the city. But he was foon forced to retire by the other conful T. Coruncanius, who, having reduced Heturia, was jutt then returned with his victorious army to Rome. The king of Epirus, therefore, having no hopes of bringing the Hetrurians into his intereft, and feeing two confular armies ready to fall upon him, raiied the fiege of Prenefte, and haftened back into Campania; where, to his great furprife, he found Lavinus with a more numerous army than that which he had defeated on the banks of the Siris. The conful went to meet him, with a defirg to try the fate of another battle; which Pyrrhus being unwilling to decline, drew up his army, and, to Arike terror into the Roman legions, ordered his men to beat their bucklers with their lances, and the leaders of the elephants to force them to make a hideous noife. But the nnife was returned with fuch an univer. fal Chout by the Romans, that Pyrhus, thinking fis much alacrity on the pait of the vanquilled too ture a prognofic of viofory, altered his mind ; and, pretend:n:r that the anguries were not favourable, retired to Tarentum, and put an end to the campaign.

While Pyrrhus continued quiet at Tarentum, he He inclines had time to reflect on the valour and conduct of the to peace. Romans; which made him conclude, that the war in which he was engaged muft end in his ruin and diigrace, if not terminated by an advantagecus peace. He was therefore overjoved when he heard that the fenate had determined to fend an honourable embalfy to him, not doubting bur their errand was to propofe terms of peace. The ambaffadors were three men of diftinguifhed merit; to wit, Cornelius Dolabella, who was famous for the fignal victory he had gained over the Senones, Fabricius, and Emilius Pappus, who had been his colleague in the confulate two years before. When they were admitted to an audience, the only thing they demanded was a furrender of the priforiers, either by the way of exchange, or at fuch a ranfom as thould be agreed on; for Pyrrhus, in the late battle, had made 1800 prifoners, molt of them Roman knights and men of diftinction in the republic. They had fought with great bravery, till their horfes, frightened with the roaring of the king's elcphants. liad either thrown them, or obliged them to dimount; by which unforefeen accident they liad fallen into the enemy's hands. The fenate, therefore, pitying the condition of thofe brave men, had determined, contrary to their cuftnm, to redeem them. Pyrrhus was greatly furprifed and difappointed when he found that they had no other propeffals to make; but, conccaling his thoughts, he only anfwered that he would confider of it, and let them know his setolution. Accordingly, he affembled his council: but his chief tavourites were divided in their opinions. Milo, who commanded in the citadel of Tarentum, was for coming to no compofition with the Romans; but \(\mathrm{C}_{y}\) neus, who knew his mafter's inclination, propofed nut only fending back the prifoners without ranfom, but difpatching an embafly to Rome to treat with the fenate of a laiting peace. His advice was approved, and lie himfelf appointed to go on that embally. Af. ter thefe refolutions, the hing acquainsed the ambaffadors, that he intended to releale the prifoners without. ranfom, fince he had already richss enough, and de-

\section*{R O M}
firel noti ing of the republic but her fiiendihip. Af. Thould 1 a continued; that his ambaffador fhould be fent terwards he had feveral conferences with Fabricius, back that very day; that the king of Epiras fhould not whote virtue he had tried with mighty offers of riches be permitted to come to Rome; and that they thould and grandeur ; but finding him pront açanft all temp- acquaint his ambalfodor, that Rome would enter into tations, he refolved to try whether las intrepidity and courage were equal to his virtue. With this view, he canled an elephant to be placed behind a curtain in the hat where he received the Roman ambafiador. As Fin bricius had never teen one of thoe bealls, the king, taking at turn or two in the lall with him, bronght him within the cleplant's reach, and then caufed the curtain to be drawn all on a fudden, and that montrous animal to make his ufual noife, and even \(l_{1} y^{\text {b }}\) his trunk on Fabricius's head. But the intrepid Roman, without betraying the latf fear or concern, "Does the great hing (fail he, with furpriling calmnefs), who could not flagger me with his offers, think to frighten me with the braying of a beaft :" Pyrrhns, aflonithed at his immoveable condtancy, invited him to dine with him; and on this occafion it was, that the converfation turning upon Epicurean philofophy, Fabricius made that celebrated exclamation, "O that Pyirhus, botin for Rome's fake and his own, had placed his happinefs in the boafted indolence of Epicuras."

Every thing l'yrrhus heard or faw of the Romans inctcaled his earneflnels for peace. He fent for the three ambaffadors, releafed 200 of the prifoners without ranfom, and fuffered the reft, on their patole, to return to Rome to celebrate the Saturnalia, or feafts of Saturn, in their own families. Having by this obliging behaviour gained the good will of the Roman ambaffadors, he fent Cyneas to Rome, almoft at the fame time that they left Tarentum. The intructions he gave this faithful minifter, were, to bring the Roanans to grant thefe three articles: I. That the Trarentines thould be included in the treaty made with the king of Epirns. 2. That the Greek cities in Italy thould be fiffered to enjoy their laws and liber. tiec. 3. That the republic fhould rellore to the Sam. nites, Lucanians, and Brustiaus, all the places the had rakea fiom them. Upon thefe conditions, Pyrrhus seclated himfelf ready to forbear all further holtilities, and conclude a lafting peace. With thefe inftructions Cyneas fet out for Rome; where, partly by his eloy'ience, partly hy rich prefents to the fenators and weir wives, he foon gained a good number of voices. When he wras admitted into the fenate, he made an har.ongue worthy of a difciple of the great Demoltsenes; iffer which he read the conditions Pyirlus propoied, and, with a gecat deal of eloquence, endedvourning to thow the reafonabicnefs and moderation of his mafter's demands, afked le.ive for Pyrihus to come to Reme to conclude and lign the treaty. The fenators were generally irclined to agree to Pyrrhus's terms; but \(n\).verthelels, as 位eral fenators were abfent, the determination uf the affair was poftponed to the next diy; whon Appins Clatius, the greateft orator and moft learned civilatin in Rome, old and blind as he was, catufed limils to be callod to the funate, where he had not appared fur numy yeas; and there, partly by his t.) ireat. minds of the lenators againit the king of Epius, and the conditions he affered, that, when he had done fipat: ong, the confuipt fathers manimouny patied a decree, the fubllanc: of which was, That the wat wihh l'yrlitus
no treaty of peace with his malter till he had left Italy.

Cyneas, furprifed at the anfwer given him, left Rome the fame day, and reurned to Tarentum, to acquaint the king with the final relolution of the fenate. l'ylrhus would have willingly concluded a peace with thens upon honourable terms; but, as the conditions they ef. fered were not by any means confltent with the repu. tation of his arms, he began, without lofs of time, to make al due proparations for the next campaign. On the other hand, the Romans having raifed in the confulate P. Sulpicius Saverrio, and P. Decius Mus, dif. patched them both into Apulia, where they found Pyrrhus encamped near a little town called \(i f\) culum. 'There the confuls, joining their armies, fortified themfelves at the fo t of the Appennines, having between them and the eneny a large deep ftream which divided the plait. Both armies continued a great while on the oppofite banks, bafore cither ventured to pals over to attack the other. The Epirots allowed the Rnmans to crofs the fiream, and driw up on the plain. On the other hand, Pyrrhus placed lis men likewife in order of batte in the fame plain; and all the ancients do him the jullice to fay, that no commander ever underfond better the art of drawing up an army and directing its metions. In Anothes the right wing he placed his Epirots and the Samnites; batte. in his left the Lucanians, Eruttians and Salentines; and his phalanx in the centre. The centre of the Roman army confilted of four legions, which were to engage the encmy's phalanx; on their wings were pofted the light-armed auxiliaries and the Roman horfe. The confuls, in order to guard their troops againft the fury of the elephants had prepared chariots, armed with long points of iron in the fhape of forks, and filled with foldiers carrying firebrands, which they were directed to throw at the cleplants, and by that means frighten them, and fet their wooden towers on fire. Thefe chariots were pofted over-againtt the king's eleplants, and ordered not to ftir till they entered upon action. To this precaution the Roman generals added another, which was, to direa a body of Apulians to attack Pyrrhus's camp in the heat of the engagement, in order to force it, or at leaft to draw off part of the enemy's troops to defend it. At length the attack began, both parties being pretty equal in number; for each of them confifted of about 40,000 men. The phalans fuftained, for a long time, the furious onfet of the legions with incredible bravery: but at leagth being forced to give way, Pyrrhus commanded his elephants to advance, but not on the fide where the Romans had pofted their chariots; they marched round, and falling upon the Roman horfe, foon put them into confufion. Then the phalanx, retorning with frefh courage to the charge, made the Rom.on legions in their urn give ground. On this occafion Decius wats killed, fo that one conful only was left to command the two Roman armics. Bus while all things feemed to favour Pyorhus, the body of Apulians which we have mentioned abore, falliag unexpectedly on the camp of the Epirots, obliged the king to difpatch aftrong detachment to difend his interenchments.
[pon


163
l'yrrlius cifeated, and dungerouny wound.d.

Upon the depature of thefe troops, fome of the Epirots, imagining that the camp was taken, began to lofe courage, and retire ; thofe who were next to them followed their example, and in a thort time the whole army gave way. Pyrrhus having atter:pted feveral times in vain to rally his forces, returned to the charge wi \(h\) a fmall number of his friends and the rnnit couragious of his officers. With thele he fuftained the fury of the vitorious legions, and covered the retreat of his own men. But being, after a moll gallant behaviour, dangeroully wounded, he retired at latt with his fmall bind in gond order, leaving the Romans mafers of the tield. As the fun was near fetting, the Romans, being extremely fatigued, and a great number of them wounded, the conlul Sulpicius, not thinking it advifable to purfue the enemy, founded a retie:t, repaffed the itream, and brought his tronps back to the camp. Sulpicius appcared in the field of battle the next day, with a defign to bring the Epirots to a fecond engagement; but finding they had withdrawn in the night to Tarentum, he likewife retired, and put his troops into winter-quar. ters in Apulia.

Both armies continued quiet in their quarters during winter; but early in the fpring took the field anew.The Romans were commanded this year by two men of great fame, whom they had raifed to the confulate the fecond time: thefe were the celebrated C. Fabrici.ts and (). REmilius Pappus; who no fonner arrived in Apulia, then they led their troops into the territnry of Tarentum. Pyrrhus, who had received confiderable reinforcements from Epirus, inet them near the frontiers, and encamped at a fmall diftance from the Ros man arny. Wh le the confuls were waiting here for a favourable opportunity to give battle, a meffenger from Nicias, the king's phyfician, delivered a letter to Fabricius; wherein the t:aitor offered to take off his matter by prifon, provided the ennful would promite him a reward proportionable to the greatnefs of the fervice. The virtuous Roman, being filled with horror at the bare propatal of fuchacrime, immediately communicated the alfair to his colle.gue; whe readily joinced with him in writing a letter t? Pyrrhus, wherein they warned him, withont difenvering the criminal, to take care of himfelf, and be upon his guard açainft the treachero us deligns of thofe about him. Pyrrhus, out of a deep fenfe of gratitude for fo great a benefis, releafed inmediately, with ut ranfom, all the prifoners he had taken. But the Rnmans, diiddiung to accopt either a favour from an enemy, or a recompence for not commoring the blackeft tieachery, deciared, that they would net reccive their prifoners but by way of exchange; and accordingly fent to Pyrrhus an equal number of Samnite and Tarentine prifoners.

As the king of Epirus grew every day more weary of a war which he feared would end in his difyrace, he fent Cyneas a fecond time in Kome , in try whether he could, with his arrful harangues, prevail upn the confefipt tahhers to hearken to an accommodation, upon fich terms as were confiltemt with his hencur. But the ambafidior found the fenators feady in their forsher refolution, and determined not to enter into a treaty with his mafter till he had left Italy, and withdrawn from thence all his forces. This gave the king great mueafinefs; for he had already loft moft of his veteran troofs and beft officers, and was fenfible that he foould
lufe the reft if he ventured another engagement. While he was revolving thefe melanchnly thoughts in his Iós mind, ambantidors arrived at his camp from the Syra. Pyrinus
culians, Agrigentines, and Lentines, imploring the af. goes intu fitance of his arms t") drive nut the Carthaginians, and Sicily. put an end to the troubles which threatened their refpective ftates with ut:er diftruction. Pyrrhus, who wanted only fome honourable pretence to leave Italy, laid hold ot this; and appointing M lo governor of Tarentum, with a frong gar rif in to keap the inhabitants in awe during his absence, he fet fail for Sicily with 30,000 frot and 2500 horfe, on board : fleet of 200 thips. Here he wis a: frit atiended with great fuccelis ; but the Sicilians, difouted at the refulution he had taken of palling over into ifric:, and much more at the enormous exations and extortions of his minifers and courtiers, had fubmitted partly to the Carthaginians and partly to the Mamcrtines. When Carth.ge heard of this change, new troops weee raifed all over Alica, and a numerous army fent into Sicily to recover the cities which Pgrrhus had taken. As the Sicilians d.tily deferted from him in crowds, he was no way in a condition, with his Epirots alone, tw willifand fo powerful an enemy; and therefore, when deputies came to him from the Tarentines, Samnites, Druttians, and Lucanians, teprefenting to him the loffies they bad fultained fince his departure, and remon?trating, that, without his affiltance, they mult fall a facrifice to the Romans, he laid hold of that opportunity to abandon the inand, and return to Italy. His fert tas atacled by that of 166
 Carthage; and his army, after their landing, by the into tallyMamertines. But Pyrrhus havilis, by his heroic bravery, eicaped all danger, marched along the fea fhore, in order to reach Tarentum that way. As he paffed through the country of the Locrians, who had not long before malfacred the troups he had left there, he not only exercifed all forts of cruelty on the inhabitants, but plundered the temple of Proferpine to fupply the wants of his army. The immenfe riches whith he found there, were, by his order, fent to Tarentum by fea; but the flips that carried them being d.:fhed againtt the rocks by a tempett, and the mariners all loft, this proud prince was convinced, fays Livy, that the gods were not imaginary beings, and caufed all the trealiurc, which the fea had thrown upon the fhore, to be carefully gathered up, and replaced in the temple: nay, to appeafe the wrath of the angry godders, he put all thofe to death who had advifed him to plunder her temple. However, fuperftition made the ancients afcribe to this act of impiety all the misfortunes which afterwards befel that anhappy prince.

Pyrrhus at length arrived at Tarentum ; but of the army he had carried into Sicily, he brought back into Italy only 2000 hore and not quite 20,000 foot. IIe therefnere reinforced them wi'h the belt troops be could raile in the countries of the Samnites, Lucanians, and Bruttians; and hearing that the two new confuls, Cu rins Dentarus and Cornelius Lentulus, had divided their forces, the one invading Lucania and the other Samnium, he likewife divided his army into two bodies, marching with the choice of his Epirots againf Denta us, in hopes of furpriling him in his camp ne.ar Bcneventum. But the conful having notice of his approach, went nut of his intrencl:ments with a nrong detachment of legiona:ies to neet him; repulfed his

Rome.
van-guard, put many of the Epirots to the fword, and in Sicily. In order to keep this governor in his duty, took fome of their elcphants. Curius encouraged with he is faid to have made him a very ftrange prefent, aiz. this fuccefs, marched his army into the Taurafian fields, and drew it up in a plain which was wide enough for his troops, but too narrow for the Epirot phalanx, the phalangites being fo crowded that they could not handle their arms without difliculty. But the king's cagernefs to tyy his frengtl and 1 k all with fo renowned a commander, made lum engage at that great diadvantage.




































ving the Romans in full poffeffion of his camp; which they fo much admired, that they made it ever after a model to 1 nom theirs by. And now the king of Epirus reftled to leave Italy as foon as poffible; but conccaled his defign, and endeavoured to keep up the drocping fpirits of lis allies, by giving them lopes of feedy fuccours from Greece. Accordingly he difjutched ambatiadors into Etolia, Illyricum, and Macedun, demat ding fupplies of men and \(m\) ney. But the antwers from thole courts not proving favourable, be forged fuch as might pleafe thrie whom he was willing to deceive ; and by this means fupported the conrage of his friends, and kept his enemy in play. When le could conceal his deproture ro longer, he pretended to beon a fudden in a great pallion at the dilaturinels of his friends in fending him fuccours; and acquainted the Tarentines, that he muft go and bring them over himftlf. However, he heft behind him a itrong garrifon in the citadel of Tarentum, under the command of the fame Milo who had kept it for him during his fay




































a chair covered with the 1 kin of Nicias, the treacherous phy fician, who had offered Fabricius to poifon his matter. After all thefe difguifes and precautions, l'yrrlus at latk fet fail for Epirus, and arrived fife at Acroceraunium with 8000 foot and 500 horle; after having fpent to no purpofe fix years in Italy and Sicily.

Though, from the manner in which Pyrrhus took both. In this manner they ahilted the Mamertines againf Hiero king of Syracuic, which brought on the wars with the Carthaginians, which terminated in the total deltruction of that ancient republic, als has been related under the article Carthage. The interval between the firt and fecond Punic wars was by the Romans employed in reducing the Boii and Ligutians, who had revolted. Thete were Ganlith nations, and had always been very formidable to the Romuns, who now gave one of their confuls a notable defeat. Howcver, he foon alter fufficiently revenged himfelf, and defeated the enemy with great nanghter; though it was not till tome time after, and with a good deat t difficulty, that they were totally dutdued. During this interval alfo, the Ronims keized on the iflands of Satdinia, Corlica, and Malta ; and in the year 219 13. C. the two former were reluced to the form of a priviace. Papirius, who hid fubdued Corfica, demaniled atrinmph; but not having interelt enough to a btailn it, he took a method entisely new to do himfelf jultice. He put
hime

\section*{173} Oher conmad the Romans. mats.

\footnotetext{

} and the Romans hecome matters of all ltaly.
\(\qquad\)
\(\qquad\)













himfelf at the head of his victorious army, and marched to the temple of Jupiter Latialis, on the hill of Alba, with all the pomp that attended triumphant victurs at Rome. He made no other alteration in the cercmony, but that of wearing a crown of myrtle inttead of a crown of laurel, and this on account of his having defeated the Corficans in a place where there was a grove of niyules. The example of Papirius was afterwards followed by a great many generals to whom the fenate refufed triumplis.

The next year, when M. Emilius Barbula and M. Junius Pera were confuls, a new war fprung up in a kingdom ont of Italy. Illyricum, properly fo called, which bordered upon Macedon and Epirus, was at this time governed by a woman named Teuta, the wiclow of king Agron, and guardian to her fon Pincus, who was under age. The ficcefs of her late hufband againt the Etolians had fluficd her tu fich a degree, that, inftead of fettling the affairs of her ward in peace, fhe commanded her fubjecis to cruife along the coalt, feize all the fhips they met, take what places they could, and fare no nation. Her pirates had, purfuant to her orders, taken and plundered many fhips belonging to the Roman merclants; and her troops were then befieging the inand of Iffa in the Adriatic, thongh the inliabitants had put themfelves under the protection of the republic. Upon the complaints therefore of the Italian mercl:ants, and to protect the people of Iffa, the fenate fent two ambaffadors to the Illyrian queen, Lucius and Caius Coruncanus, to demand of her that the would reflrain her fuhjects from infefting the fea with pirates. She anfwered them haughtily, that the could only premife that her fubjects fhould not for the future attack the Romans in her name, and by public authority: "but as for any thing more, it is not cuttomary with us (faid fie) to lay reftonints on our fubjects, nor will we forbid them to reap thofe advantages from the fea which it offers them." "Your cuftoms then ( \(r\) <plied the youngof of the ambafiadors) are very different from ours. At Rome \(\mathrm{m}=\) make public examples of thofe fubjects who injure others, whether at home or abroad. Teuta, We can, \(b_{j}\) our arms, force y, u to reform the abules of your bad goveinment." Thefe unfeafonable threatenings provoked Teuta, whowas naturally a proud and im. perious woman, to fuch a degree, that, without regard so the rigbt of nations, the caufed the ambaffadors to be murdered on their return hoine.

When fonotorious an infracion of the law of nations was known at Rome, the people demanded vengeance and the fenate having firf honoured the manes of the ambaffidors, by erecting, as was ufual in luch cafes, flatues three feet high to their memory, ordered a flect to be equipped, and troops raifed, with all polfible expedition. But now Tenta, reflecting on the enermity of her procecdings, fent an embalfy to Rome affuring the fenate that the had no hand in the murder of the ambaffadors, and offering to deliver up to the republic thofe who had committed that barbarous affaflination. The Romans being at that time threatened with a war from the Gauls, were ready to ascept this fatisfation: but in the mean time the Illyriart fleet -having gained fome advantage over that of the Acha. ans, and taken the inand of Corcyra, near Epirus, this fuccefs made Tcuta believe herfelf invincible, and forget the promife fhe had made to the Remans; nay, fhe Voz. XVI.
fent her fleet to feize on the inland of Iffa, which the Romans had taken under their protection.

Hereupon the confuls for the new gear, P. Polthumius Albinius and Cn . Fulvius Centumalus, embarked for Illyricum; Fulvius having the command of the fleet, which conffted of 100 galleys; and Pofthumius of the land forces, which amounted to 20,000 foot, befides a fmall body of hurfe. Fulvius appeared with his flect before Corcyra in the Adriatic, and was put in pof. feffion both of the ifland and city by Demetrius of Pharos, governor of the place for Queen Teuta. Nor was this all; Demetrius found means to make the inhabitants of Apollonia drive out the Illyrian garrifon. and admit into their city the Roman troops. As Apollonia was one of the keys of Illyricum on the fide of Macedon, the confuls, who had hitherto acted jointly, no fooner faw themfelves in poffeffion of it than they feparated, the fleet cruifing along the coaft, and the army penetrating intu the heart of the queen's dominions. The Andyœans, Parthini, and Atin:anes, voluntarily fubmitted to Pofthumius, being induced by the perfuafions of Demetrius to Shake off the Iliyrian yoke. The conful being now in poffeflion of mont of the inland towns, returned to the coaft, where, with the aflitance of the Heet, he took many frong-holds, among which was Nutria, a place of great Arength, and defended by a numerous garrifon; fo that it made a vigorous delence, the Romans having loft before it a great many private men, feveral legionary tribunes, and one quefter. However, this lofs was repaired by the taking of 40 Illyrian veffels, which were returnirg home laden with bootr. At length the Roman fleet appeared before Iffa, which, by Teuta's order, was ftill clofely befieged, notwithftanding the loffes the had fuftained. However, upon the approach of the Roman fleet, the Illysians difperfed; but the Pharians, who ferved among them, followed the example of their countryman Demetrius, and joined the Romans, to whom the Ifani readily fubmitted.

In the mean time Sp. Corvilius and Q. Fabius Maximus being raifed to the confulate a fecend time, Polthumius was recalled from Illyricum, and refufed a triumph for having been too prodigal of the Roman blood at the fiege of Nutria. His colleague Fulvius was appointed to command the land forces in his room, in quality of proconful. Hereupon Teuta, who had founded great hopes on the change of the confuls, retired to one of her ftrong-holds called Rbizon, and from thence early in the fpring fent an embaffy to Rome. The fenate refufed to treat with her ; but granted the young king a peace upon the following conditions: I. That he fhould pay an annual tribute to the republic. 2. That he fhould furrender part of his dominions to the Romans. 3. That he flould never fuffer above three of his fhios of war at a time to fail beyond Lyffus, a town on the confines of Macedon and Illyricurn. The places he yitlded to the Romans in virtue of this treaty, were the iflands of Corcyra, Ilf, and Pharos, the city of Dyrrhachium, and the ccuntry of the Arintancs. Soon after T'euta, either out of thame, or compelled by a fecret article of the treaty, auticated the regency, and Demetrius fucceeded her. ed by new motions of the Gauls, and the great progrefs and Liguwhich the Carthaginians made in Spain. At this time ria fubdm

Rone. Rones. \(\rightarrow\) -


Rome. alfo the fears of the people were excited by a prophecy faid to be taken out of the Sybilline books, that the Gauls and Grecks thould one day be in polfetlion of Rome. This prophecy, however, the fenate found means to elude, as they pretended, by butying two G.uls and two Greeks alive, and then teliing the multitude that the Guuls and Greeks were now in the polielion of Rome. The difficultics whi hapertition hat rafed being thus furmounted, the Romans made valt preparations againtt the Guls, whom they feem to have dreated above all other nations. Some fay that the number of forces raifet by the Romans on this occation amount--1 to no fewer than 800,000 men. Of this inctedible multitude \(2+8,000\) foot and 26,000 horle were Romans or Campanians; neverthelefs, the Gauls, with oniy 50,000 foot and 20,000 horte, forced a pallige through Hetruria, and took the road towards Rome. Here they had the good fortune at firlt to defeat one of the Roman armies; but being foon after met by two others, they were utterly defeated, with the lols of more than 50,000 of their number. The Romans then entered their country, which they cruelly ravaged; but a plague breaking out in their army, obliged them to retarn home. This wats followed by at new war, in which thofe Gauls who inhabited Infubria, and Lifguria were totally fubdued, and their country reducel to a Roman province. Thefe conquefts were followed by that of Ititi.s; Dimalum, a city of importance in Iliyricum; and Pharc.s, an inland in the Adriatic fea.

The fecond Punic war for fome time retarded the conquelt of the Romans, and even threatened their ftate with entire deftruation ; but Hannibal being at lalt recalled from Italy, and entirely defeated at Zama, they made peace upon fuch advantageous terms as gave them an entire fuperiority over that republic, which they not long after entirely fubverted, as has been re-
lated in the hiftory of Carthage.

The fuccelfful iflue of the fecond Punic war had greatly increafed the extent of the Roman empine. They were now matters of all Sicily, the Mediterranean illands, and great part of \(S_{\text {pain }}\); and, through the diffenfions of the Afiatic Ifa:es with the king of Macedon, a pretence was now found for carrying their arms into thefe parts. The G:tuls in the mean time, however, continued their incurtions, but now ceafed to be fermidable; while the kings of Macedon, through mifconsluat, were firlt obliged to fubmit to a difadvantageous peace, and at lut totally fublued (fee Mace. DON). The reduction of Macedon was foon followed by that of all Greece, cither by the nume of allies or othersvife; wh:le Antiochus the Great, to whom Hannibal fled for protection, by :ial unfucceisful war hirlt give the Romans a footing in An (fee Eyra). The Spaniards and Gauls continued to be the mole obitinate enemies. 'Tha former, pioticularly, were rather exterminated than reduced; and even this required the utmort care and vigitunce of Sipio Fenilsanus, the conqueror of Carkage, to execule. S.e Spany and Numantia.

Thus the Romars attained to a height of power futperior to any other nation in the world; but now a fedition broke out, which we may fay was never temmated but with the overthrow of the republic. This hat its origin from Tibeins Sempronius Gracchus, defeended from a fumily which, theurg pleboian, was as illu-
frious as any in the commenwealth. IHis father had been twice raifel to the confulate, was a great genemal, and had been honoured with two trimmphs. But he was filll more senowned for his domeltic virtues and probity, than for his birth or valour. He married the daughter of the firt Aficamns, find to be the pattern of her fex, and the prodigy of her age ; and had by her feveral chideren, of whom three onily arrived to maturity of age, Tiberios Gracchec, Caius Gracchus, and a daughter named Somproniz, who was married to the fecond Africanus. Tiberius, the eldell, was deemed the moft accomplithed youth in Rome, with relpeet to the qualities both of body and mind. His extraordina. ry talents were heightened by a noble air, an engaging coumtenance, and all thote winning grates of nature which recommend merit. He made his fift campaigns under his brother-in-law, and dillinguihed himfelf en all occations by \({ }^{\text {' is courage, and by the prudence of his }}\) conduct. When he returned to Rome, he applied himfelf to the tludy of eloquence; and at 30 years old was accounted the bett orator of his age. He married the duaghter of Appius Claudius, who had been formenly conful and cenior, and was then prince of the fenate. He continued for fome time in the fentinents both of his own and his wife's family, and fupported the interefts of the patricians; but without openly attacking the popular faction. He was the chief author and negociator of that thameful neceffary peace with the Numantines; which the fenate, with the utmoft injuftice, difmalled, and condenmed the conful, the qua. Itor, and all the officers who had figned it, to be delivered up to the Numantines (fee Numantia). The people indeed, ont of efteem for Gracchus, would not fuffer him to be facrificed: but, however, he had juit reafon to complain, bcth of the fenate and people, for palling fo féandalous a decree againft his general and himfelf, and breaking a treaty whereby the lives of fo many citizens had been faved. But as the fenate had chiefly promoted fisch bafe and iniquitous proceedings, he re:olved in due time to fhow his refentment againt the party which had contributed moit to his difgrace.

In order to this, he food for the tribunethip of the people; which he no fuoncr obtained, than he refolved to attack the nobility in the molt teader part. They had ufurped lands unjuftly; cultivated them by flaver, to the great detriment of the public ; and hat hed for about 250 years in open defiance to the Licinim law, by which it was enated that no citizan fhouhd polfet; more than 500 acres. This haw Tib. Gracchus refol. ved to revive, and by that means revenge himfelf on the patriciars. But it w.is not revenge alone which prompted him to embark in fo d.ngerous :at attempt. It is pretended, that his mother Cornelia animated him to undertake fonething wortley both of his and her family. The repaaches of his mother, the aumority of fome great men, namely of his futher-invlaw \(\Lambda_{\text {ppius }}\) Clandius, of P. Cratus the fontifix maximus, and of Mutius sirevold, the mon learned civilian in Reme, and his mitural thirte afier glory, joined with an eager defire of revenge, confpired to draw him into this moft unfortunate feheme.

The law, as he firt drew it up, was wery mild: for a new lane it only eratted, that thote who polfefied more than 500 propofed acres of land lhould part with the overplus; and that by Grac-
R.me. the full valuc of the faid lands frould be paid them out of the public treafury. The lands thus purchafed by the public were to be divided among the phor citizens; and cultivated either by themfelves or by freemen, who were upon the fpot. Tibcrius allowed every child of a danily to hold 250 acres in his own nanse, over and aborc what was allowed to the father. Nothing could be more mild than this new law; fince by the licinian he might have abfolutely deprived the tich of the lands they unjuitly poffeifed, and made them accountable \(\int\) n: the prolits they had received from them during their ling poffefion. But the rich patricians could no: fo much as bear the name of the Licinian lare, though thus qualifed. Thofe chiefly of the fenatorial and cqueItrian order exclamed ilgaint it, and were continually mounting the roftra one after another, in order to diffuade the people from accepting al law which, they raid, would raife dillurbances, that raight prove more dangcrous than the evils which Tiberius pretended to redrefs by the promulgation of it. Thus the ze:llous tribune was obliged day after day to enter the lifts with frefh adverfaries; but he ever got the better of them both in point of eloquence and argument.

The people were charmed to hear him maintain the caufe of the unfortunate with fo much fincefe, and bethowed on him the higheit commendations. The rich therefore had recourle to violence and ca umny, in ordes to deftroy, or at leatt to difcredit, the tribune. It is faid they hired affiafins to difpatch him; but they could not put their wicked defign in execuion, Gracchus being always attended to and from the roftra by a guard of about 4000 men. His adverfaries therefore endeavoured to ruin his reputation by the blackeft calumnies. They gave out that he aimed at monarchy; and publifhed pretended plots laid for crowni is him king. Dut the people, without giving ear to fuch groundlefs reports, made it their whole bufinet's to encourage their tribune, who was hazarding both his life and reputation for their fales.

When the day came on which this law was to be accepted or rejected by the people alfembled in the conitium, Gracchus began with harangning the mighty croud which an affair of fuch impontance had brought together both from the city and country. In lis fpeech he fhowed the jultice of the law with fo much cloquance, made fo moviug a defeription of tha miferies of the meaner fort of people, and at the fame time fot forth in fuch odious colours the ufurpation of the public lands, and the immenie riches which the avarice and rapacionfuefs of the great had raked together, that the poople, trun!ported with fury, demanded with loud cries the billets, that they might give their fuffratcs. Then Gracchu; finding the minds of the citizens in that warmell and emotion which was neceff.ryy for the fuccefs of his defign, ordered the law to be the patricians, declared againlt the proceedings of his friend and colleagne; and pronounced the word which had been always awful in the mouth of a tribune ol the people, Veto, "I forbid it." As Oetavius was a man of an unblameable character, and had hitherto becn very zealons for the publication of the law, Gracchus
was greatly furprifed at this unexpected oppofition from Rome. his friend. However, he l:ept his temper, and only de. fired the people to affemble zqain the next day to licar thair two thibunes, one in defence of, the other in oppofition to, the law propofed. The people miet at the time appointed; when Gracchus adjreffing himfelf to his colleague, conjured him by the mutual duties of their function, and by the bonds of their ancient fiiend. thip, not to oppofe the good of the people, whom they: were bound in honour to protect againtt the ufurpation of the great : nay, taking his colleaguc afide, he addret. fed hini thus, "Perlaps you are perfonally concerned to nppofe this law ; if fo, I mean, if you have more than the five hundred acres, I myfelf, poor as I am, engage to pay you in money what you will lofe in land." But Oetavius, cither out of Thame, or from a principle of honsur, continued immoveable in the party he had cmbraced.

Gracchus therefore had recourfe to another expedient; which was to fufpend all the magittrates in Rome from the execution of their offices. It was lawful for any tribune to take this fep, when the pafing of the law which he propofed was prevented by mere chicanery. After this, he affembled the people anew; and made a fecond attempt to fucceed in his defign. When all things were got ready for collecting the fuffrages, the rich privately conveged away the urns in which the tablets were kept. This kindled the tribune's indignation, and the rage of the people. The comitium was like to become a field of battle, when two venerable fenators, Manlius and Fulvius, very feafonably interpofed; and throwing themfelves at the tribune's feet, prevailed upon him to fubmit his law to the judgment of the conicript fathers. This was making the fenators judges in their own caufe : but Gracchus thought the law fo undeniably juf, that he could not perfuade himfelf that they would reject it; and if they did, he knew that the incenfed mulitude would no longer keep any meafures with them.

The fenate, who wanted nothing but to gain time, affected delays, and came to no refolution. There were indeed fome among them, who, out of a principle of equity, were for fiying fome regard to the complaints of the tribune, and for facrificing their own interelt to the relief of the diftreffed. But the far greater part would not hear of any compofition whatfoever. Hereupon Gracchus brought the affair anew before the people, and earnefly intreated his colleague Ofavius to drop his oppolition, in compafion to the many unfortunate people for whom he interceded. He put him in mind of their ancient friendihip, tool: him by the hand, and affectionately embraced hin. But ftill Ogavius was infexible. Hereupon Gracchus refolved to deprive Otavius of his tribunefhip, fince he alone obftinately withfood the defires of the whole boly of fo great a peopic. Having therefore affembled the people, he told them, that fince his colleague and he were divided in opinion, and the repablic fiffered by their divifion, it was the prosince of the tribes affembled in comitia to re-eftablifh concord among their tribunes. "If the caufe I maintain (faid he) be, in your opinion, unjuft, I am ready to give up my feat in the college. On the contrary, if jou judge me worthy of being continued in your fer. vice in this A:tion, deprive hinn of the tribunefhip who alone ob?tructs \(m y\) wifhes, As foon as you fhall have
nominated nominated one to fucceed him, the law will pafs without oppofition." Having thus fpoken, he difmilfed the affembly, after laving fummoned them to meet again the next day.

And now Gracchus, being foured with the oppofition he had met with from the rich, and from his obtinate colleague, and being well apprifed that the law would pars in any form in which he thould think fit to propofe it, refolved to revive it as it was at firt palfed, without ab.ating any thing of its leverity. There was ne cxception in tavour of the children in families; or reimburfement promifed to thole who thould part with the lateds they ponefled above 500 acres. 'I'he next day the people being affembled in vatt crowds on this extroordinary occalion, Gracchus made frefh applications to Ontavius, but to no purpofe; he obitinately perfilted in his oppofition. Then Gracchas turning to the people, "Judge you, (faid he), which of us deferves to be deprived of his office." At thefe words the firft tribe voted, and declared for the depolition of Octavius. Upon which Gracchus, fufpending the ardour of the tribes, made another effort to bring over his opponent by genile methods. But all his endeavours proving ineffectual, the other tribes went on to vote in their turns, and followed the example of the firt. Of 35 tribes, 17 had already declared againt Ofavius, and the i Sth was juft going to determine the affair, when Gracchus, being willing to try once more whether he could reclaim his colledgue, fufpended the collecting of the fuffrages; and addrelling Ostavius in the moft prefling terms conjured him not to expofe himfelf, by his obtinacy, to fo great a difgrace, nor to give him the grief of having calt a
of them had appropriated to themfelves lands belonging to the republic. But after all, the tribune, upona Itrict inquiry, found that the lands taken from the rich would not be enough to content all the poor citizens. But the following accident eafed him of this diffeculty, and enabled him to top the murmurs of the malcontents among the people.

Attalus Philometer, king of Pergamus, having bequeathed his dominions and effects to the Romans, Eudemus the Pergamean brought his treafures to Rome at this time; and Gracchus inmediately got a new law paffed, enacting, that this money thould be divided among the poor citizens who could not have hands; and that the difpofal of the revenues of Pergamus thould not be in the fenate, but in the comitia. By thefe fteps Gracchus moft effectually humbled the fenate ; who, in order to difcredit hin among the people, gave out that Eudemus, who had brought the king's will to Rome, had left with Graechus the royal diadem and mantle of Attalus, which the law-making tribune was to ule when he thould be proclaimed king of Rome. Dut thefe seports only ferved to make Gracchus be more upon his guard, and to infpire the people with an implacable hatred againt the rich who were the authors of them. Gracchus being now, by his power over the minds of the inultitude, abolute nafter of their fuffrages, formed a defign of raifing his father-in-law Appius Claudius to the confulate next year, of promoting his brother Caius to the triburethip, and getting himfelf continued in the fame office. The lalt was what moft nearly concerned him; his perfun, as long as he was in office, being facred and inviolable. As the fenate was very active in endeavouring to get fuch only elceted into the collegre of tribunes as were enemies to Gracchus and his faction, the tribune left no ftone unturned to fecure his election. He told the people, that the rich had refolved to affaltinate him as foon as he was out of his office; he appeared in mourning, as was the cultom in the greatef calamities; and bringing his children, yet young, into the forum, recommended them to the people in fuch terms, as thowed that he defared of his own prefervation. At this fight the populace returned no infwer, but by outcries and menaces againt the rich.

When the day appointed for the clection of new tribunes came, the people were ordered to attemble in the C.ipitol in the great court before the temple of Jur piter. The tribes being met, Gracchus produced his petition, intreating the people to continuc him one year longer in the office of tribune, in contideration of the great danger to which he was expefed, the rich having vowed his deflrution as fonn as his pertion thould be no more facred. Tlis was indeed an unufial requef, it having becn long cuftomary not to continue any tribune in his oflice abore a year. However, the tribes bergan to vote, and the two dirft declated for Gratchus. Hereupon the rich made great clamours; which terrified Rubrius Varro, who prefided in the college of tribuncs that diy, to fuch a degree, that he refigned his place to Q. Mummins, who offered to prefide in his room. But this raifed atumult among the tribunes themfelves; fo that Grachus wifely difmilled the affembly, and ordercd them to meet again the next day.

In the mean time the people, being fenlible of what importance it was to them to preferve tlee life of fo
powerful a protechor, not only conducted him home, but watched by turns all night at his door. Next morning by break of day, Gracchus laving affembled hisfriends, led them from his houle, and polted one half of them in the comitium, while he went up himfelf with the other to the Capitol. As foon as he appeared, the people filuted him with loud acclamations of joy. But fcarce was he placed in his tribunal, when Fulvius Flaccus a fenator, and friend to Gracchus, breaking through the crowd, came up to him, and gave him notice, that the fenators, who were affembled in the temple of Faith, which almoft touched that of Jupiter Capitolinus, had confpired againt his racyagainalife, and were refolved to attack him openly on his
very tribunal. Hereupon Gracchus tucked up his robe, as it were, to prepare for a battle; and, after his example, fome of his party, feizing the faves of the apparitors, prepared to defend themfelves, and to repel force by force. Thefe preparations terrificd the other tribunes; who immediately abandoned their places in a cowardly manner, and mixed with the crowd; while the priefts ran to fhut the gates of the temple, for fear of its being profaned. On the other hand, the friends of Gracchus, who were difperfed by parties in different places, cried out, \(W^{P_{e}}\) are ready: What muf we do? Gracclus, whofe voice could not be heard by all his adheremts on account of the turmult, the clamours, and the confufed cries of the different parties, put his hand to his head; which was the fignal agreed on to prepare for battle. But fome of his enemies, putting a malicious confruation upon that gefure, immediately flew to the fenate, and told the fathers, that the feditious tribune had called for the crown to be put upon his head. Hereupon the fenators, fancying they already faw the king of Pergamus's diadem on the tribune's head, and the royal mantle on his fhoulders, refolved to give the conful leave to arm his legions, treat the friends of Gracchus as enemies, aud turn the comitium into a field of battle.

But the conful Multius Scavola, who was a prudent and moderate man, refufed to be the inftrument of their rath revenge, and to difhonour his confulate with the mallacre of a difarmed people. As Calpurnius Pifo, the other conful, was then in Sicily, the mort turbulent among the fenators cried out, "Since one of our confuls is abfent, and the nther betrays the republic, let us do ourfelves juitice ; let us immediately go and demolifh with our own hands this idol of the poople." Scipio Nalica, who had been all along for violent mealures, inveighed bitterly againf the conful for refufing to fuccour the republic in her greatelt diftrefs. Scipio Nafica was the great grandfon of Cneius Scipio, the uncle of the firt Alricanus, and confequently coufin to the Gracchi by their mother Cornclia. But neverthelefs not one of the fenators betrayed a more irreconcileable hatred againt the tribune than he. When the prudent conful refured to arm his legions, and put the adherents of Gracchus to death contrary to the ufual forms of juntice, he fet mo bounds to his fury, but, rifing up from his place, cried out like = madman, "Since nur conful betrays us, let thofe who love the republic follow me." Havirg uttered tisele words, he immediately walked out of the temple, attended by a geat number of fenators.

Nafica threw his robe over his fhoulders, and having covercd his head with ir, advanced with his followers into the crowd, where he was joined by a compariy of the clients and friends of the patricians, armed with Itaves and clubs. Thefe, falling indifferently upon all who food in their way, difperfed the crowd. Many of Gracchus's party took to their hecls; and in that tumult a!] the feats being overturned and broken, Nafica, armed with the leg of a broken bench, knocked down all who oppored him, and at length reached Gracchus. One of his patty feized the tribune by the lappet of his robe : but he, quitting his gown, fled in his tunic; and as he was in that hurry of fpirits, which is infeparable from fear, leaping over the broken benches, he had the misfortune to llip and fall. As he was getting up again, he received a blow on the head, which funned him: then lis adverfaries rufling in upon him, with repeated blows put an end to his life.

Ronie was by his death delivered, according to Ci cero, from a domeltic cnemy, who was more formidable to her than even that Numantia, which had firf kindled his refentments. Perhaps no man was ever born with greater talents, or more capable of aggrandizing himafelf, and doing honnur to his country. But his great mind, his manly courage, his lively, eafy, and powerful eloquence, were, fay's Cicero, like a fword in the hands of a madman. Gracchus abufed them, not i: fupporting an unjuft caufe, but in conducting a good one with too much violence. He went fo far as to make fome believe that he had really fomething ia view befides the intercft of the people whom he pretended to relieve ; and therefore fome hiforians have reprefented him as a tyrant. But the mof judicious writers clear him from this imputation, and afcribe his firt defign of seviving the Licinian law to an eager defire of being revenged on the feriators for the affront they had very unjully put upon him, and the conful Mancinus, as we have hinted above. The law he attempted to revive had an air of juftice, which gave a fanction to his revenge, without cafting any blemill on his reputation.

The death of Gracchus did not put an end to the tumult. Above 300 of the tribune's friends loft their lives in the fray; and their bndies were thrown, with that of Gracchus, into the Tilber. Nay, the fenate carried their revenge beyond the fatal day which had Rained the Capithl with Roman blocd. They fought for all the friends of the late tuibune, and without any form of law affaffuated fome, and forced others into banifment. Caius billins, onc of the molt zealous de fenders of the people, was feized by his enemies, and frut up in a calk with fnakes and vipers, where he miferably perithed. Though the laws prohibited any citizen to take away the life of another before he had been legally condemned, Nafica and his followers were acquitted by the fenate, who enacied a decree, jufifying all the cruclties committed againft Gracchus and his adherents.

Theic difurbances were for a flort time interrupted by a revolt of the flaves in Sicily, occafionied ly the crucley of their mafters but the: bing foin reduce barces in ared the contclls about the Sen:pronizn laze, as it was called, again tnok place. Both partics were determined not to yield; and therefore the mot fatal efferts enfurd. The lirt thing of confequence wis ios dath of Sci-

Ram:.
180 a fuffle enfucs, in which Gracclises is killed,

\section*{K O M}
\(\underbrace{R} \cdot \cdots\)
pio Aficamus the second, who wis pribately frangled m lio lejby lome ulthe partions of the plebein parti, ahout 12: B. C. Caius Graschus, brother to lim , Io l.ad leat fomeriy billed, not only undertock Wie evisal of the Semp:uaina law, but propeted anew ene, Eroned of the rivhte of \(R\) mane citiacns to all the lalian alits, who conld acceive no thase of the lands divided in - andquer ce of the Sempronasulaw. The confequer.ces w thas were much wore that the fo: oner; the Aame
 - as wiln the weuble in its infancy ag:in commenced enemies more formidable than before. lougellæ, a city of the Volfi, revoited: but being fuddenly :atacked, wats obliged to fubmit, and was rafed to the ground; Which guicted matters fir the prefent. Gacchus, howeren, lill continued his attempts to humble the fea.ate and the \(r=1 t\) of the patrician body: the ultimate confequence of which was, that a price was fet on his l.end, and that of Fulvius his contederate, no leis than 182 their weight in gold, to any one who thould bring them Thecure to Opmaius the chiel of the patrician party. Thus the ton of froe cutam of frocription was begun by the patricians, of ieptan with he; themislve, foon had enoush. Gracchus begua.

Sce Numidia. and lulvins werefacrifed, but the diforders of the republic were nut fo eality cured.

The inundation of the Cinbri and Teutones put a firp to the civil difcords for fome time longer; but they being defeated, as telated under the articles Cim3 Ri and Crutones, no:hing prevented the ircubles from being revived wib greater fury than before, except the war with the Sicilian haves, which had again commenced with more dangerous circumftances than ever. lint this war being ectally ended about 99 B. C. no father obftacle senained. Marius, the con-- quero: of Jugurtha * and the Cimbri, undertook the caufe of the pebeians againf the fenate and patricians.

Having allociated limelf with Apuleius and Glancia, two faktous men, they carried their proceedings to fuch a length, that an open rebelion commenced, and Marius himelf was obliged to ald againft his alli:s. Pance, honsever, was for the preent reftored by the maflicie of Apulcius and Gl.usia, with a great number of their followers; upen which Iflarius thuught preper to leave the city.

White factious men thus endearourcd to tear the republic in pieces, the attempts of well-meaning people to heal thofe divilions fersed only to involve the ftate in calamities fill more grievous. "The confuls obferved, that many individuals of the Italian allies lived at Ronte, and dalfely pretended to be Romarn citizens. 13y unean of them, it was likewife perceived, that the plebeian party had acoured a great deal of its power ; as the vores of thete pretended citizens were always at the fervice of the tribunes. The confuls therefore got a law paffed, commanding ail thole pretended citions to return bonic. 'This was fo mucla refented by the Itahim ीates, that ath univen al deleftion took place. A fcherae was then formed by M. Livins Drufus, a wibuns of the people, to reconcile all orders of men ; but this only mode matter, worle, and procured his own af. faflination. His death feemed a ligral for war. The Narla, l'eligri, Samutes, Campanians, and Lucamians, and in fort all the provinces from the tiver Lit is to the Adriatic, tevolted at once, and formed them. fulves into a scpublic, in gpofitisn to that of Rome.
'Ihe banghty Romans were now made thoroughiy fen. lible that they were not invincibie: they were defeated in clmufterery cagagement ; and muffoon have yield. ed, lad they not fallen upon a method of elividing their enemies. A law was paffed, enattring, that all the nations in Italy, whode allinace with lonme was indifputable, thould enjoy the right of Roman citizens. This drew off feveral nations fom the abliance ; and at the fame time, sylla taking upon him the conmand of the lioman amies, fortune foon dechared in farour of the litter.
'Ine fuccefs of Rome arainf the allies ferved only to bring greater miferies uponherfuit. Manius and Syll. hecame rival,; the former adheving to the people, and the laticr to the pathictans. Marius aliciated with on: of the tribunes named Sulpitius; in conjundtion with whom he raife! fuch difurbances, that Silla was forced to retite from the city. Having thas driven of his sival, Matius got himfelf appomed general againt Mithidates + king of Pontus ; but the foldiers relufed to obey any other than Sylla. A civil war immediately cnfued, in which Marius was driven ont in his turn, and a price fet upon his head and that of Sulpitius, with many of their atherents. Su'pitius was toon feized and kilied; but Marius made his elcape. In the mean time, however, the cruelties of Sylla rendered him obnoxious both to the fenate and pcople; and Cinnat, a furious partifan of the Marian fation, being chofen conful, cited him to give an account of his conduet. Upon this Sylla thought proper to fet rut for Afia; Marius was recalled from Africa, whither he had fed; and immediatcly on his landing in Italy, was joined by a great number of thepherds, flaves, and men if defpetate fortunes; fo that he foon f.w hinielf at the houd of a confiderable army.

Cinna, in the mean time, whom the fenntors latd de-Horrid pofed and driven out of Rome, foliciied and obtained crueltics a pow orful army from the allies; and being joined by Sctorins, a moft able and experienced seneral, the two, in conjunction with Maius, adranced, towasds the capital ; and as their forces daily increaled, a foumb army was formed under the command of Papirius Car. bo. The ferate raifed fome forces to deford the city ; but the troops being vaftly irferior in number, and likewife inclined to the contrary fide, they were obli. ged to open their gatcs 1 , the conicderates. Marius entered at the head of a numerous guard compoied of Alwes, whom he called his Dardiana, and whom he defigned to employ in revenging himfell on his enemies. The firtt order le gave thefe affafins wats, to murder all who came to dalute him, and were not anfwered with the like civility. As cuery one was forward to pay his compliments to the new tyrant, this ordur proved the deftuction of valt numbers. At laft thefe Bardixans aboudoned themelve in fuch execfes in every kind of vice, that Cimat and Sentorius ordered their tio ps to fall upon them; which being inltantly put in cxecutiun, they were al] cut off to a man.

By the defrmation of his grards, Marius was reduced to the necclity of taking a methed of gratifying his revenge fomewhat nore tedious, though equitly effectual. A conferrence was beld between the four cheefs, in which Marins feemed quite frantic with rage. Ser:orius endeavourcd to moderate hasfury; but, being

Rome. over-ruled by Cinna and Carbo, a refolntion was taken to murder without mercy all the fenators who had oppofed the popular faction. This was immediately put in execution. A general flaughter commenced, which lafted five days, and during which the greatelt part of the obnoxious fenaturs were cut off, their heads ftuck upon poles over-againft the roftra, and their bodies dragged with hooks into the forum, where they were left to be devoured by dogs. Sylli's houfe was demolihed, his gnods confifated, and he himfelf declared an enemy to his country; however, his wite and children had the good fortunate to make their cefeape.'This muffacre was not contined to the city of Rome. The foldiers, like as many blood-hounds, were difperfed over the country in fearch of thofe who tled. The neighbouting towns, villages, and all the highways, fwarmed with affullins; and on this oceation Plutarch obferves with great concern, that the moff facred ties offriendfhip and hofpitality are not proof againft tre:lchery, in the day of adverlity, for there were but very few who did not diicover their friends who had Hed to them for fhelter.

This flaughter being over, Cinna named himfelf and Sylla threztens re. venge. Marius confuls for the enfuing year ; and thefe tyrants feemed refolved to begin the new year as they had
ended the old one: but, while they were preparing to renew their cruelties, Sylla, having proved vietorious in the eaft, fent a long letter to the fenate, giving an account of his many viĉorie;, and his refolution of returning to Rome, not to reftore petce to his country, but to revenge himfelf of his enemies, i.e. to deltroy thofe whom Marius had fpared. This letter occafioned an univerial terror. Marius, dreading to enter the lifts with fuch at renowned warrior, gave himfelf up to exceffive drinking, and died. His fon was affociated with Cinna in the government, though not in the confulhip and proved a tyrant no lefs cruel than his fath:r. The fenate cleclared one Valerius Flaccus general of the forces in the eaft, and apprinted him a conliderable army ; but the troops all to a man deferted hinr, and joined Sylli. Soon after, Cinna declared himfelf conful a third tine, and took for his colleague Papirius Carbo; hut the citizens, dreading the tyranny of thefe inhuman montters, fled in crowds to Sylla, who was now in Greece. To him the fenate fent deputics, berging that he would have compalfion on his col ntry, and not carry his refentment to fuch a length as to begin a civil war: but he replied, that he was coming to Rome full of rage and revenge; and that all his enemies, it the Reman peofle confented in it, flouid perilh either by the fword or the axes of the executicners. Upon this feveral very numerons armies were formed agtink binn; but, through the mifconduct of the generals who comm:i-ded them, thefe armies were everywhere defe:ted, or wat over to the enemy. Pompey, afterwards Ityled sie Gireat, fignalized bimfelt in this war, and cmbraced the party of Sylla. The Italian uations took fome onc lide and fome another, as their different inclinations led them. Cinn:, in the menn time, was killed in a tumult, and young Marius and Caybo fuccecded him; but the former having ventured an engagement with \(S_{j}\) llit, was by him defeated, and forces to hy to Pixnelte, where he was clofly betieged.

Thus was Remic reduced to the lowent degree of mifery, when one Pontius Telefinus, a Samnite of great experience in war, projected the total ruin of the city. 12 me in He had joined, or pretended to join, the generals of the utmote the Marian fadion with an almy of \(40,000 \mathrm{men}\); and danger therelcre marched towards Prænefte, as if he defigned frum Teleto relieve Marins. Dy this means he drew Sylla and finus a Pompey away from the capital; and then decampins samute. in the night, over-reached thefe two generals, and by break of day was within 10 furlongs of the Collative gate. He then pulled cff the matk; ard decharing himfelf as much an enemy to Marius as to Syll , tolit his tronps, that it was nct his defign to affit one Roman againt another, but to deltroy the whole race. "Let fire and fivord (faid he) de!trey all; let no quarter be given; mankind can nerer be free as lang as ore Rominn is left alive." - Never had this proud metropolis been in greater danger ; nor cves had any city a mo:e narrow efcape. The Reman ycuth marched out to oppofe him, but were driven back with great flaughter. Sylla himfeif was defeated, and forced to fly to his camp. Tclefinus advanced with merefury than ever; but, in the mean time, the ntter wing of his army having been defeated by M. Craflus, the victrious general attacked the body where Telecinus commanded, and by putting them to 1 light, faved his ccuntry from tho moft imminent darger.

Sylla, having now no enemy to fear, mareled firf to Atemrx, and thence to Rome. From the former Monf 187 city be carried \(80 c 0\) prifoners to Ronse, and caufed cruetty of them all to be maffacred at once in the circus. His Sylla. cruelty next fell upon the Praneftines, 12,000 of uhom were maffacred without mercy. Young Marius had killed himfelf, in order to avoid falling into the hards of fuch a cruel enemy. Soon after, the inhabitants of Norba, a city of Campania, finding themfelves unable to refilt the forces of the tyrant, fet fire to their hoafes, and all perifthed in the Hames. The taking of these cities put an end to the civil war, but not to the cruelties of Sylla. Having affembled the people in the comitium, he told them, that he was relolved not to fpare a fingle perion who had borne arms againf hin. This cruel refolution he put in execution with the noof unrelenting vigour; and hiving at laft cut of all thofe whom he thought capable of oppoling him, Syllat canfed himfelf to he declared perpetual dictotor, or, in other words, king and abfolute fovercign of Rome.
This revolution happcened about 30 B. C. and from this time we maly date the \(\ln\) (s of the Roman liberty. Sylla indeed retigned his power in two years ; but the citizens of Rome having ance fibmitted, werz ever after mare inclined to fubmit to a matler. Thourh individuals retaired the fame enthutialic notions of liberty as before, yet the minds of the gencrality feem from this time to hare inclined towards monarch: New miners were indeed already prepired for the republic. Cxtar and Pompey had eminertis diatin: guifhed themfelves by their martial exploits, and were already rivals. They were, however, for fome time prevented from raifing any difutubnces by being kept at at difance frums each other. Screnrius, one of the genctals of the Morian faction, and the only one of thean foffered sither of horour or preb:y, had retired
n,:o :psin, where he erefted a repubiic independent of Kome. Donpey and Metellus, two of the belt reputed generals ia Kone, were lent againft him ; but inflead if cnnupering, they nerc on all uccations conquered by kim, and obliged to abardon their enterprite with diifgrace. At lat Surtorims was treacheroully murdered; and the traturs, who after las death ufurped the command, being totally deftitute of his abilities, were eadily deleated bj Pompey: and thus that general reaped an undeferved honour from concluding the war with ruccers.

The Spanilh war was fearce ended, when a ves; dangerous one w::s excited by Spartacus, a 'ihracian fladiator. For fome time this rebel proved very fucceffinl ; but at latt was totally defeated and killed by Craffus. The fuginives, however, rallied again, to
is, Lhe number of 5000 ; but, being totally defeated by Sompey Pompey, the latter took occafion from thence to claim and crafus the glory which was jufty due to Craflis. "einy thus allume becume extremely popular, and fetting no boinds to preat al:- his ambition, he was choren confin along axith Cralius. thority, Both gener:lls were at the head of powerful armies; and a conten between them immediately began about who thould firf lay down their arms. With dificulty they were in appearance sconciled, and immediately began to oppnfe one anothe: in a new way: I'ompey courted the favour of the people, by reinfating the tribunes in their ancient power, which had been grcatly abridged by Sylla. Cranlus, though naturaliy covatous, entertained the populace with iurprifing profufion at 10,000 tables, and at the fame time diftritated corn fillicient to maintain their families for theee montl, Thefe prodigious expences will fcem leís furprifiag, when we contider that Craffus was the richelt man in Rome, and that his eftate amounted to upwaids of 7000 talents, i. e. 1,356,250 1. Rerling. Notwith丹audiog his utmont efforts, however, Pompey ftill had the luperiority; and was therefore propoled as a prorar perfon to be employed for clearing the feas of pitates. In this new fation a mof extenfive power was to be gran ed to him. He was to have an abfolute authority for three years over all the feas within the ftraits or pillars of Hercules, and over all the countries for the fate of 400 furlongs from the fea. He was empowered to raife as many inldiers and mariners as he ihought proper; to take what fums of money he pleafed out of the public treafury without being aceountable for them; and to choofe out of the fenate fifteen fenators to be his lieutcuants, and to execute his orders when he himfelf could not be prefent. The ferfible part of the people were againft invefting one man with io much power; but the matainking multitude rendered all oppoftion fruitlefs. T'he tribune Rofcius attempted to fpeak agrtinil it, but was prevented by th.c claniours of the people. He then held up two of his fingers, to fhow that he was for dividing that estenfive conmifion between two perfons: but on this the aftembly burlt out into fuch hidents mutcres, that a crow flying accidentally nver the comitium, was funned with the noife, and fell down among the rabble. This law being agreed to, Ponapey executed his commillin fo much to the public fatisfacti n, that on his retun a new law was prop fed in his famor. By this he was to be appointed gencral of all the forces in A fia; and as he was fill to retin the fuvereignty of the feas, he was now in
fact made fovereign of all the Roman empite This law was iupported by Cicero and Cafar, the former afpering it the confulate, and the latter pleafed to fee the Romans fo readily appointing themfclues a malter. Pomper, however, executed his commiffion with the utmoft fidelity and fuccefs, completing the conqueft of Pontus, Albania, Iberia, Sic. which had been fuccefsfully begun by Sylla and Lucullus.

But while Pompey was thus aggrandifirg himfelf, the republic was on the point of being fubverted by Confpracy a confpiracy formed by Lucius Sargius Catiline. He was defcended from an illuftrious family; but having quite ruined his eftate, and rendered himfelf infamous by a feries of the mof dereftable crimes, he affociated. with a number of others in circumfances fimilar to his own, in orcier to repair their broken fortuncs by ruining their country. "Their fcheme was to murder the confuls together with the greatelt part of the fenators, fer fire to the city in diferent piaces, and then feize the government. This wicked defign mifcarried twice; but was not on that account dropped by the confpiratcrs. Their party increated every day ; and Loth Cxfar and Craffus, who fince the departure of Pompey had fuclied to gain the affections of the people as far as poffible, were thought to have been privy to the confpiracy. At laft, however, the matter was difcovered by means of a young knight, who had indifcreetly revezled the fecret to his paramour. Catiline ihen openly took the field, and, fuon raifed a confiderable army: but was utterly defeated and killed about 62 P. C. ; and thus the republic was freed from the prefent danger.

In the mean time, Crefar continucd to advance in popularity and in power. Soon after the defeat of Catiline, he was crcatcd pontifex maximus; and after that was font into Spain, where he fubdued feveral nations that had never before been fubject to Rome. While he was thus employed, his rival Pompey returned from the eaf, and was received with the highelt honours; but though fill as ambitious as evel, he now affected extraordinary modelty, and declined accepting ol the applaufe which was offered him. His ain was to affume a fovercign authority without fceming to defire it ; but he was foon convinced, that, if he defired to reign over his fellow-citizens, it muft be by force of arms. He therefore renewed his intrigues, and fpared no pains, however mean and feandalous, to increate his popularity. Cæar, on his return from spain, found the fovereignty divided between Craflus and Pompey, each of wh \(m\) was ineffectually fruggling to get the better of the other. Cxfar, no lefs ambitious than the other two, propefed that they fhould put an end to their differences, and take him for a partner in their power. In fhort, he projected at trinmvisate, ar :Alfociation of three perfons, (Pompey, Cralfus, and himelf), in which fhould be lodged the whole power of the fenate and rate people; and, in order in make their confederacy more latting, they bound themfelves by mutual oaths and promifes to fand by each odier, and fuffer nothing to bc undertaken or carried int a execution without the una. numous confent of all the three.

Thus was the liberty of the Romans raken away a fecond time, nor did they ever afterwards recover it; though at prefent none perceived that this was the cafe,

\section*{R O M}
except Cat: The affociation of the triumvirs was for a long time kept fecret; and nothing appeared to the people except the reconciliation of Pompey and Craffus, for which the flate reckoned itflf indebted to Cefar. The firt con equence of the triumvirate was the confulthip of Julius Catar. But though this was obeained by the favour of l'ompey and Craflus, he found himfelf difappointed in the colleague he wanted to affociate with him in that office. He lad pitched upon one whom he knew he could manage as he pleafed, and diftributed large fums among the people in order to engage them th vote for hum. The fenate, however, and even Cato himieli, refolved to defeat the triumvir at his own weapons; and having therefore fet up another candidate, diftributed fuch immenfe fums on the oppofite fide, that Cxinr, notwithflanding the valt riches he had acquired, was forced to yield. This defeat proved of fnall confequence. Ceffar fet himfelf to engage the affections of the people; and this he did, by an agrarian law, fo effectually, that he was in a manner idolized. The law was in ittelf very reatomable and juft; neverthelefs, the fenate, perceiving the defign with which it was propoled, thought themelves bound to oppofe it. 'I'heir oppufition, however, proved fruitels: the conful Bibulus, who thewed himfelf molt a ative in his endeavours againit it, was driven out of the afembly with the greatell indignity, and from that day became of no contideration; fo that Cefiar was reckoned the fole conful.

The rext ftep taken by Cxfar was to fecure the knights, as he had already done the people; and for this purpot: he abated a third of the rents which they annually paid into the treafury; after which he governed Rome with an abfulute fivay during the time of his confulate. The reign of this triumvir, however, was cuded by his expedition into Gaul, where his military exploits accquired him the higheft reputation.Ponipey and Craflus in the mean time became confuls, and governed as defpotically as Cafar himelfhad done. On the expiration of their firft confulate, the republic f.ll into a kind of anarchy, entitely owing to the difor. ders occalioricd by the two late confuls. At haft, however, this confution wals ended by raiting Craffus and l'ompey to the confulate a fcoond time. This was no fooner done, than a new partition of the empire was propofed. Craffus was to have Syria and all the eatern provinces, Pompey was to govern Africa and Spain, and Cxlar to be continued in Gaul, atad all this for the fpace of five years. This law was paffed by a great majority: up on which Cralfus undertook an expedition againtt the Parthians, whom i.e imagined he fhould cafily overcome, and then enrich himiclf with their fpoils; Cxfar arplied with great athduity to the completing of the conqueft of Gaul; and Pomper having nothing to d) in his province, itaid at liome to govern the republic alone

The aff.irs of the Romans were now haftening to a crilis. Crathus, having oppreffed all the provinces of the calt, was to:ally defeated and killed by the Parthitns*; alter which the two great rivals Cxfar and Pompey were l:ftalane, without any third perfon who could hold the bainice betwen them, or pervent the deadly quirreis which were abont in emfine. Matters, however, concinued preity quic: till Gaul was reduced to a Roman reovince f. The q'ellion tl.cn was, wheVol. XVI.
ther Cafar or Pompey flould firtt refiga the command of their armies, and return to the rank of private perfons. As both parties faw, chat whoever firt laid down his arms mult of courfe fubmit to the othe1, both refufed to difarm themfelves. As Cæfar, however, had amaffed immenfe riches in Gaul, he was now in a condition not only to maintain an army capable of wing with Pompey, but even to buy over the leading men in Rome to his interef. One of the confuls, named JEmilits, Paulus, coft him no lefs than 1500 talents, or 310,6251 . Iterling; but the other, named Marcellus, could not be gained at any price. Pompey had put at the head of the tribunes one Scribonius Curio, a young patrician of great abilities, but fo exceedingly debauched and extravagant, that he owed upwards of four millions and a half tterling. Cxfar, by enabling him to fatisfy his creditors, and fupplying him with money to purfue his debaucheries, fecured him to his intereft; and Curio, without feeming to be in Crfar's intereit, found means to do him the molt effential fervice. He propofed that both generals fhould be recalled; being well alfured that Pompey would never confent to part with his army, or lay down the government of Spain with which lie had been invefted, io that Cæfar might draw from Pompey's refufal a pretence for continuing himfelf in his province at the head of his troops. This propefal threw the oppofite party into great embarrafiments; and while both profeffed their pacific intentions, both continued in readinefs for the moft obltinate and bloody war. Cicero took upon himfelf the office of mediator; but Pompey would hearken to no terms of accommodation. The orator, furprifed to find him fo obitinate at the fame time that be neglected to ftrengthen his army, afked him with what forces he defigned to make head againlt Cxfar? To which the other anfwered, that he needed but tamp with his foot, and an army would flart up out of the ground. This confidence he atfumed be. caufe he pertuaded himfelf that Cafir's men would abandon him if matiers came to extremities. Cafar, however, though he afferted great moderation, yet kept himfelf in readinefs for the wortt ; and thercfore, when the fenate pafied the fatal decree for a civil was, he was not in the lealt alirmed. This decree was iffued in the year 49 B. C. and w..s expreffed in the following words: "Let the confinls for the ycar, the proconful Pompes, the pixtors, and all thofe ia or near Rome who have heen confuls, provide for the public fafety by the mott proper means." This decree was no fooner palled, than the conful Marcellus went, with his colle rgue I.entulus, to a houfe at a fmall diftance from the town, whete Pompey then was; and prefenting him with a fword, "We require you (faid he) to take upon you with this the defence of the republic, and the command of her trnops." Pompey cbeyed; and Cafar was by the fame decree divelled of his office, and one Lucius Domitius appointed to fucceed him, the new governor being empowered to raife 4050 imen in order to take poffefion of his province.

War being thus refclved on, the fenate and Pompey began to make the necelifiry preparations for oppofirg Cxfar. The attempt of the latter to withand their authority they termed a tumult; from which contemptible epthet it appeared that they cither did ront know, or did not diead, the enemy wlom they were bringing up-a themfelvcs. Huwever, they ordered 30,0 co lio
man
\(\underbrace{12 \text { onse. }}\) ~
\(\qquad\)

\(\qquad\)

\(\qquad\)
\(\qquad\)
\(\qquad\)



 -

\(\qquad\)
\(\qquad\)

\footnotetext{
\(\qquad\)
}

\footnotetext{
\(\qquad\)
}
\(\qquad\)



\section*{ROM \(\quad[378]\) \\ R O M}

思： 116
man forces to be afembled，toecther with as many fo． reign tronps as lompey thould think proper；the ex－ jence of which armament was defrayed from the public trenfury．The governments of provinces，and all pub－ lie honours，were betowed upon fich as were remark－ ahle fur their atachment to Pomper and heir enmity to Catior．The latter，however，was hy means wating in whit concernad his own intereft．Thece of the tri－ bunes who had been his frierds were driven ont of Rome， and arrived in bis camp difguited like flaves．Cafar nowed thent to his army in this ignominious hatit； and，fetting forth the iaiguity of the fenate and p．uri－ cimen，exho：ted his men to ftand by their general under whom they had ferved folong with fuccefs；and finding by their acciamation；that he could depend on them，he

The firft detign of Catior was to make himfelf mafter of Ariminum，a city bordering upon Cifalpine Gaul， and coniequently a part of his province；but as this would be looked upon as a declatation of war，he re－ folved to keep his delign as private as polithle．At that time he himfelf was at Ravenna，from whence he fent a detachment towards the Rubicon，defining the officer who commanded it to wait for himon the banks of that river．The next day le alfifted at a fhow of gladiators， and made a great entertainment．Towards the clofe of the dity he rofe from table，detiring his gualts to fay tiil he came back，which he faid would be very foom； but，infead of returning to the company，he immedi－ ately fet out for the Rubicon，having left orders to fome of his moft intimate friends to follow him through dif ferent roads，to awtid being obferved．Having arrived at the Rubicon，which parted Cifpaline Gaul from Ita－ 15，the fucceeding misfortunes of the empire occurred to his mind，and made him hefitate．Turning then to Ahnius Pollio，＂If 1 do not crofs the river（faid he）， I ann undone：and if I do crufs it，how many calami ties farll 1 hy this means beine upon Rome！＂Having thus fooken，he mufed a few minutes；and then crying out，＂The die is can，＂he threw limfelf into the ri－ vir，and crofling it，marched with all pofible fpeed to Ariminum，which he reached and furprifed before diy－ brenk．From thence，as he had but one legion with him，be difpatched orders to the formidable army he hal left in Gaul to crofs the mountains and join him．

The acivity of Cxar ftruck the oppolite party with the greatelt terror；and indeed not withnut reafon，for they had been extremaly negligent in making prepara－ tons againf fuch a formidable opponent．Pompey himelf，to lefs alarmed than the reft，left Rome with a delign to retire to Capua，where he had two legions whom he had formerly drughted out of Cexiu＇s atmy： Fle communicated his intended flight to the denate；but at the fame time acquainted them，that if any magatrate ir fenator refufed to foll wh him，he thould be treated as a friend to Cetar and an enemy th his country．In the moan time Cafur，having raied new tronps in Cifupine Gand，fent Mare Antony with a detachment of feize Aretium，and fome oher nficers to fecure l＇ianrum and Finum，white he himitif marched at the head of
the Pelign＇，which Domitus Alsenobarbus ciefended with thirty cohorts．Bat Cafar no foner invelled it， than the garrinon betayed ther commander，and deli－ vered him up wi．h many fenators，who had tahen re－ fuge ia the place，to Cewar，who gramed them their lives and liserty．Durnitius，fean ing the refentment of the conqueror，had ordered one of his thaves，whom he wided as a phyfician，to give him a dofe of poiion．When lie came \(t\) ）experience the humanity of the c．nqueror， he lamented his mistortune，and blamed the hastinefs of his com refolution．But his phyfician，who had on－ ly given him a flecping draught，comforted him，and received hi，liberty as a reward for his affection．
l＇ompey，thinking hinielf no longer fafe at Capua after the reduation of Corfinum，retired to Brundu－ flum，with a defign to carry the war inten the eaft， where all the governors were his creatures．Ciefar fol－ lowed him clofe；and arriving with his army betore Drundufium，invelted the place on the land－lide，and undertonk to that up the pirt by a faccido of his own invention．But，before the work was cumpleted，the fleet which had conveyed the two cor：fuls with thirty cohorts to Dyrrhachium being returned，l＇ompes re－ folved to make his cieape，which he condusted with all the experience and dextrity of a great oflicer．He kept his depature very focret；but，at the fame time， made all necenary preparations for the facilitating of it． In the firff place，he walled up the gates，then duy deep and wide ditches cr fo all the ！reets，except only thofe two that led to the port；in the ditches he planted tharp pointed Aakes，covering them with hurdles and earth．After thele precautions，he gave exprels orders that all the citizens dhould keep within doors，left they thould betray his defign to the encrny；and then，in the fpace of three days，cmbarked all his troops，except the light－armed infantry，whom he had placed on the walls；and thefe likewile，on a fignal given，abandon－ ing their pofts，repaired with great expedition to the thips．Cafar，perceiving the wails unguarded，ordered his men to feate them，and make what hafte they conld ater the eama．In the heat of the purfuit，they would have fallen into the ditches which Pompey had prepared for them，had not the Brundufius warned then of the danger，and，by many windings and turninge，led them to the haveo，where they fond all the fleet under fail， except two veffels，whech hatd run aground in going ont of the batbour．Thefe Cafar took，made the foldiers on board prif．ncrs，and brought them ahore．

Calar，feeing himelf，by the flight of his rival，maf－ ter of all ltaly from the Alps to the fea，was delirous to follow and attack him before he was jonned by the fupplies which he expeted from Afial．Dut being det－ titute of thipping，he refolved to go firft to Rome，and fettle fome fort of government there ；and then pafs in－ to span，to dirive from thence l＇tmpey＇s troups，who lad taken polfefion of that great continent，under the command of Aframius and Peacins．Beoore he left Brundulium，he fint Scrib）on Curio with three legions into Sicily，and ordered（）．Valerius，ane of has licute－ numes，to get together what thips he cuald，and crofs over with one legion into Sirdiaia．Cate，whe com－ manded in Sicily，upon the find news of Curio＇s land－ ing there，abandoned the ifland，and retired to the camp of the confuls it l）y：thachium；and Q．Valderius no fooner apleared with his fmall flect oft Sardinia，

\section*{R O M}
than the Caralitini, now the inhabitants of Cagliari, drove out Aurelius Cotta, who commanded there for the fenate, and put Cæfar's licutenant in poffeffion both of their city and ifland.

In the mean time the general himelf advanced toCxfar gocs wards Rome; and on his march wrote to all the fena-
to Rome. Wars tors then in Itzly, deliring them to repair to the cipital, and affift hin with their council. Above all, he was defirous to fee Cicaro; but could not prevail uporn him to return to Rome. As Cxefar dicew near the c.rpital, he quartered his troops in the neighbouring municipia; and then advancing to the city, out of a pretended refpeet to the ancient cufloms, he took up his quarters in the fuburbs, whither the whole city crowded to fee the famous coaqueror of Gaul, who had been abfent near ten years. And now fuch of the tribunes of the people as had fled to him for refuge realfumed their functions, mounted the rollra, and endeavoured by their fpeeches to reconcile the people to the hend of their party. Marc Antony particularly, and Callius Longinus, two of Cæfar's noft zealous partifans, moved that the fenate fhould mes: in the fuburbs, that the general might give them an account of his conduct. Accordingly, fuch of the fenators as were at Rome affembled; when Crefar made a fpecch in juftification of all his proceedings, and concluded his harangue with propofing a deputation to Pompey, with offers of an accommodation in an amicable manner. He even defired the confcript fathers, to whom in appearance he paid great deference, to nominate fome of their venerable body to carry propofals of peace to the confuls, and the general of the confular army; but none of the fenators would take upon him that commiffion. He then began to think of providing himfelf with the necelfary fums for carrying on the war, and bad recourfe to the public treafury. But Metellus, one of the tribunes, oppofed him; allaging a law forbidding any one to open the treafury, but in the prefence and with the confent of the confuls. Cxfar, however, without regarding the tribune, went direaly to the temple of Saturn, whare the public money was kept. But the keys of the ticafury laving been carried away by the conful Lentulus, hic ordered the doars to be broken open. This Metellus oppofed: but Cefar, in a paffion, laying his hand on his lword, threatened to kill him if he gave him any farther dillurbance; which fo te:rified Metellus, thit le withdrew. Colar tonk out of the treafurs, which was ever after at his conmand, an inmmenfe fum; fome fay, 300,000 prunds weight of gold. With this fupply of money he raifed tromps all over I!aly, ard fent covern us iato all the provinces Cabjea to the republic.

Ceflar nour made Afre Antony commander in chief oi the armics in IE, ly, fent his brother C. Antonius th govern llyricum, afigncl Cilalpine Crat to Licinius Crallus, appointed Mi. Amilius Lefidts governor of the eapital; and havines get together fome thips \(t\), cruife in the duwaic ard Meiterranean feas, he gave the command ni one (f his Peets to I'. Cornclius 1 ). labella, and of the oller to wne Hortentius, the fon of the funirus crator. As Pimper had tent goveruors itso the fame province:, by this means a general war was kindled in almof all the part; of the knowa world. However, C far would not thit any of his licutenants "ith the condurt of the war in Spain, which was Pom. pey's favoatite froviace, but tocl: i: upea himelf; and
having fettied his affairs in grcat hafte at Rome, te. turned to Ariminum, affembled his legions thare, and paffing the Alps, entered Tranfalpine Gaul. There he was informed that the inlabitants of Marfeilles had icfolved to refufe him entrance into the:- city; and that L. Domitius Ahenobarbus, whom he had generouny pardoned and fet at liberty after the reduction of Corfinium, had fet fail for Marfeilles with feven golleys, hitwing on board a great number of his clients and naves, with a defign to raife the city ia favour of Pompocy. Cafar, thinking it dangerous to let the encmy take poffefion of fuch an important place, fent for the 15 chicf magiftrates of the ciiy, and advifed tham nut to begin a war with him, but rather follaw the cxample of Italy, and fubmit. The magiftrates returned to the city, and foon after informed him that they were to ftand neuter; but in the meantine Domitius arrising with his fmall fquadron, was received into the city, and declared general of all their forces. Hereupon Cæfar immediately invefted the town with three legions, a:ad ordered tweive galleys to be built at A relas, now Arl.s, in order to block up the port. But as the fiege was like to detain him too long, he left C. Trebonius to carry it on, and D. Butus to command the fleet, while he continued his march into Spain, where he began the war with all the valour, ability, and fuccefs of a grcat: general. Pompes had three generals in this continent, which was divided into two Roman provinces. Varro commanded in Farther Spain; and Petreius and Afranius, with equal power, and two confiderablc armies, in Hither Spain. Cæfar, while he was yet at Marfeilles, fent Q . Fabius, one of his lieutenants, with three legions, to take poffefion of the paffes of the Pyrenees, which Afranius had feized. Fabius executed his commifion with great b:avers, entered Spain, and left the way open for Cæfar, who quickly followed him. As foon as he had croffed the mountains, he fent out fcouts to obferve the fiturtion of the eneny; by whom he was informed, that Afranius and Petreius having joined their forces, confiring offive legions, 20 colonts of the natives, and 5000 horle, were advantageoully pofted on an hill of an e.tfy afcent in the neighlourhocd of Ilerda, now Leride, in Catalonia. Upon this :advice Cæfar adronced within fight of the enemy, and cacamped in a plain between the Siccris and Cinga, now the S oro and Cime. Be 19) tween the cminence on which Afranius had poltad him to great felf, and the city of Iterda, was a fmall plain, and in the diffecfs it middie of it a riling ground, which Cafar attempted to fiize, i: crder to cut off by that means the commanication hetweell the enemy's camp and the city, from Whence tiey had all there provitions. This occafoned a tharp dijpuse betw:en three of Cerar's legions and an equal r umber of the enemy, which hated five hours with erphal fizceis, buth purties claming the victory. Bu: after al, Afrenies's mon, winn lad irnt feized the p \(n\), mintaine 1 thenuelves in puffefinn of it in fite of Ca for's atmoft effurts. Two diy's after this battle, contimasl rains, with :he melting of the finev on the monntains, fo fwelled the two rivers beiween which Cxiar was encampen! , wht they overflowed, b:oke dow:1 his bridges, and aif under vater the neglibouring country to it great dilance. This cut of the commanizatirn between hes camp ant the cities tint had declared for !him ; an 1 recuied him io fuch Itraits, that his army was ready in die for famine, wasat being fold in his

3 L 2
camp
 1: d. Acrling. Lle trial to sebuild his briseses, but in vain; the volance of the lifean rendering all his ent deavouts fruitleds.
l'jon the new's of Cufar's difrefs, Pompey's farty at kome began to take courage. Several perfons of dilinction went to congratulate \(A\) franius's wite on the diaccefs of har huband's ams in Spain. Many of the inators who had hitherto food neuter, hattened to lompey"s camp, taking it for granted that Cafar was raluced to the hatt extremity, and all hopes of his party lotk. Of this number was Cicero; whe, without any negard to the remonitrance of Atticus, or the letters Cafire himbelf wrote to him, defiring lim to juin neiTher farty, he left Italy, and landed at I yrthachium, where lompey received him with great marks of joy and friendthip. But the joy of Pompey's paty was zen not lons-lived. For Cafar, after having attempted fehis diffu? veral times in vain to rebuild the bridges, caufed boats ties, and to be made with all poffible expedition; and while the rectuces all A) win.
the affections both of the penple, and the patrician: He recalled the exiles, granted the rights and privileges of Roman citizens to all the Gituls beyond the l'o, and, as pontifex naximus, filled up the vacancies of the facerdotal colleges with his own \(f_{1}\) iends. Though it was expected that he would have abfolutely cancelled all debts contracted fince the beginning of the troubles, he only reduced the intereft to one-fourth. But the cheef ufe he made of his dictatornip was to prefide at the cledion of confuls for the next ycar, when he got himfelf, and Servilius Ifaurizus, one of his moft zealous partifans, promoted to that dignity.

And now being refolved to fllow Pompey, and carry Follow; the war into the eaft, he fet out for Brundulium, whi- Pontrey ther he had ordesed 12 lespions to repair with all pof-into the fible expedition. But on his arrival he found only tive \({ }^{\text {caft. }}\) there. The reft, being afraid of the dangers of the fea, and unwilling to engage in a new war, laad marched leifurely, complaining of their general for allowing them no refpite, but hurrying them continually from one country to another. However, Cæfar did not wait for them, but fet fail with only five legions and 600 horfe in the beginning of January. While the reft were waiting at Brundufium for fips to tranfport them over into Epirus, Cæfar arrived fafe with his five legrions in Chaonia, the nurthern part of Epirus, near the Ceraunian mountains. There he landed his troops, and fent the Thips back to Brundufum to bring over the legions that were left behind. The war he was now entering upon was the moft difficult he had yet undertaken. Ponpey had for a whole yeat been allembling troops from all the eattern countries. When he left Italy, he had only five legions; but fince his arriva! at Dyrlachium he had been reinforced with one from Sicily, another from Crete, and two from Syria. Thrce thoufand archers, fix cohorts of flingers, and feven thonfand horfe, had been fent him by princes in alliance with Rome. All the free cities of A fia had reinforced his army with their beft troops; nay, if we give credit to an hiterical poet, fuccours were brought him from the Indus and the Ganges to the calt, and from Arabia and Elhiopi. to the fouth ; at leaft it is certain, that Greecc, \(\Lambda\) fia Minor, Syria, Paleftine, Egypt, and all the nations from the Mediterranean to the Euphrates, took up arms in lus favour. He had almoft all the Roman knights, that is, the flower of the young nobility, in his fquadrons, and his legions confifted montly of vetcrans inured to dangers and the toils of war. Pompey himfell was a gensual of great expericnce and addrefs; and had under him fome of the bett enmmanders of the republic, who had formerly conducted armies thomfelves. As for his navy, he had above 500 flips of war, befides a far greater number of fmall veffels, which were continually cruiling on the coafts, and intercepting fuch fhips as cartied anms or provifions to the encmy. He lad likewife with him above 200 fenators, who formed a more numerous fenate than that at Rome. Cornclius Lentulus and Claudius Marcellus, the laf year's confuls, frefided in it ; but under the direction of Pumpey their protektor, who ordered them to altenhbe at Theffalonica, where he buite a ftately hall for that purpoce. Thete, in one of their affemblies, at the motion of Cato, it was decreed, that no Romall citi,ens Moniul be put to death but in battle, and that no city fubject :o the republic hould be facked. At the fime time the

R O M

Rome.

\section*{\(\underbrace{-}\)}
apt lathers anembled at the falonica they alone reprefented the Roman ienate, and that thofe who refided at Rome were encouragers of tyranny, and friends to the tyrant. And indeed, as the flower of the nobility was with Pompey, and the molt virtuous men in the republic had taken refuge in his camp, he was gencrally looked upon as the only hnpe and fupport of the public liberty. Hence many perfons of eminent probity, who had hitherto flood neuter, flocked to him from all parts. Among thefe were young Brutus, who afterwards confpired againt CæFar, Tidius Sexius, and Labienus. Brutus, whole father had been put to death in Galatia by Pompey's order, had never fpoken to him, or fo much as faluted him fince that time: but as le now looked upon him as the defender of the public liberty, he joined him, facrificing thercin his private refentment to the intereft of the public. Pompey received him with great joy, and was willing to confer upon him fome command; but he declined the offer. 'lidius Sextius, though extremely old and lame, yet left Rome, and went as far as Macedonia to join Pompey there. Labienus likewife forfook his old benefactor, under whom he had ferved during the whole courfe of the Giulifh war, and went over to his rival, though Cwfar had appointed him commander in chief of all the furces on the other fide the Alps. In fhort, Pompey's party grew into fuch reputation, that his caufe was gencrally called the good caufe, while Cæfar's adherents were lonked upon as enemies to their country, and abettors of tyranny.

As foon as Crefar landed, he marched direstly to Oricum, the neareft city in Epirus, which was taken without oppofition. The like fuccefs attended him at Apollonia, which was in no condition to Itand a liege ; and thefe two conquefts opened a way to Dyrrhachium, where Pompey had his magazines of arms and provi- fions. This fuccefs, however, was interrupted by the news that the fleet which he had fent back io Brundulinm to tranfport the reft of his troops had been attacked by Bibulus, one of Pompey'sadmirals, who had taken 30, and inhumanly burnt them with the feamen en board. This gave Cxfar great uneafinefs, efpecially as lic heard that Bibulus, with 110 fhips of war, had taken foffeflion of all the harbours between Salonium and Oricum; fo that the legions at Brundufum could not venture to crols the fea without great danger of f.lling into the enemy's hands. By this Cæiar was fo much embarrafied, that he made propofals of accommodation upon very moderate terms: being no other than that both Pompes and he thmuld diband their armies within three days, renew their former friendlhip with folemn oaths, and return together to Italy. 'Thefe propofils were fent by Vibullins Rufus, an insimate friend of Ponpey, whom Cxfar had twice taken prifoner. Pompey, however, probably elated with his late good fortune, anfwered that he would not hearlen to any terms, left it fhould be faid that he owed his life and return to Italy to Cæfar's favonr. However, the latter again fent one Vatinius to confer with Pompey about a treaty of peace. Labienus was appointed to reccive the propofals; but while they were conferring together, at party of Pompey's men coming up to them, dilcharged their darts at Vatinius and thote who attended him. Some of the guards were wounded, and Vatinius narrowly efcaped with his life.

\section*{381}

In tl - mean cime Cefar advanced towards Dyrrhachium, in hopes of furprifing that important place; but Pompey unexpe?edly appearing, he halted on the other fide of the river A plu-, where he entren:ched himfelf as having but a fnall number of troops in compariton of the formidable army which attended Pompey. The latter, linwever, notwithtt:anding his fuperiority, durf not crofs the river in Cæba's fight; fo that the two armies continued for fome time quiet in that refpective camps. Cæfar wrote letter after letter to Marc Antony, who commanded the legons he had left in Italy, to come to his aflifance; but receiving no anfiver, Cæfar difguifed himiclf in the habit of a flave, and with all imaginable fecrecy went on buard a filherman's bark, with a detign to go over to Brundufium, though the enemy's fleet was cruifing on the coafts both of Greece and Italy. This defign, however, mifcarried, by reafon of the boat being put back by con. trary winds ; and thus Cæfar was refored to his foldiers, who had been very uneafy at his abfence. He was mo fooner landed than he difpatched Polthumius, one of his lieutenants, with moft prefing orders to Marc Antony, Gabinius, and Calenus, to bring the troops to him it all adventures. Gabinius, unwilling to expofe all the hopes of his general to the hazards of the fea, thought it fafer to march a great way ahout by Illyricum, and therefore engaged all the legionaries he could to follow him by land. But the Illyrians, who had, unknown to him, declared for Pompey, fell unexpectedly upon him and killed him and his men, not one efcaping. Mare Antony and Calenus, who went by fea, were in the greatelt danger from one of Pomper's admirals; but had the good luck to bring their tronps fafe to fhore at Nyphxum, in the neighbourhood of Apollonia. As foon as it was known that Antony was landed, Pompey marched to prevent his joining Cofar. On the other hand, Cæfar inftantly decamped, and haftening to the relief of his lieutenant, joined him before Pomper came up. Then Pomper, not caring to engage them when united, retired to an adrantageous polt in the neighbourhood of Dyrrhachium, known by the name of Afparagium, and there encamped. Cælar having thus at length got all his troops together, relolved to finith the war by one general action, and determine the fate of the world, either by his own death or by that of his rival. To this end he offered Pompey batt?e, and kept his army a great while drawn up in fight of the eneny. But Pompey declining an engagement, he decamped, and turned towards Dyrrhachium, as if he defigned to furprife it, hoping by this means to draw Pumpey into the plain. But Pompey, looking upon the king ot 1 yrrhachium as a chimerical project, followed Cæfar at fome diftance, and letting him draw near to the city, encamped on a hill called Petra, which commanded the fea, whence he could he fupplied with provitions irom Greece and Afia, while Cæfar was forced to bring conn by land from Epirus, at a vait experce, and thicugh many dangers.

This inconvenience put Cowir upon a new defig:l, which was to furround an army far more numetous than his own, and, ly thutting them up within a narrow tract of çround, diftrefs them as much for want of forage as his troops were difteffed for want of corn. Purfuant to this delign, he drew a line of circumvalla. tion frem the fea quite round Fomres's caln p , and kept

R,गт: R.m?: n

R O M

Rume.
\(\underbrace{\text { kome. }}\) defieged to force by break of day, he began the at-
tack by fea and land at the fame time. The ninth defigned to force by break of day, he began the at-
tack by fea and land at the fame time. The ninth legion, which defended that part of the lines, made for tome time a vigerons refiftance; but being attacked in
the rear by Pempey's men, who came by iea, and landcome time a vigcrons retiftance; but being attacked in
the rear by Pempey's men, who came by iea, and landed between Cria's two lines, they Hed with fuch pre-
cipitation, that the fuecours Marcellinus fent them from ed between Croass two lines, they Hed with fuch pre-
cipitation, that the fuccours Marcellinus fent them from a neighbouring prit could r.ot ftop them. The enfign who carried the eagle at the head of the routed legion was motally wounded; hut neverthclefs, before tic died, had prefirce of mind enough to conlign the exgle to the cavaliy of the party, deliring them to deliver it to Cxfar. I'ompey's men purfued the fugitives, and made fuch a laughter of them, that all the centurions of the firft cohort were cut ffie except one. And now Pumpey's army broke in like a torrant upon the pofts Cafar had fortifed, and were aduareing to attack Marcellinus, who guarced a ncighbouring fort; but Mare Antrny coming very featomably to his relief with 12
him fo clofely blocled up, that though his men wire flentitully fupplied with provitions by fea, yet the horles of his army began foon to die in gre..t numbers for want of forage. Calas's men, though in the utnuft dittrefs for womt of corn, fet lose a! 1 with incredible checriulnefs; protefting, that they would rather live upon the bark of trees than fufter Pompey w cfupe, now they hat him in their power. Cefar tells us, that in this extromity fuch of the army as had becn in s.rdiria found out the way of inaking bread of a certain root called deres, whith they lleeped in mitk; and that when the enemy inlilted them on account of the ftarving condition which they wete in, they thew firersl of thete louves among them, to put them out of all hopes of fubduing then by famine. "So long as the earth produces lith roots (taid they), we will not let Pompey efcape." At length Ponpey, alarmed at the dittimpers whin began to prevail in his amm, made Several attempts to bieak thr ugh the barriers that inclofit him, but was always repulfed with lofs. At lener being reduced t) the utmof extrensity for want of Forage, lee reflved \(2:\) all events to force the enemy's lines and efape. With the allifance, therefore, and by the advice of two defetiers, he embarked his archers, fingers, and light-armes infantry, and marching him. felf by land at the head of 60 cohorts, went to attack that part of Cofer's lines which was next to the fea,

Suon after Cafir himfelf arrived with a llong reinforcoment, and poitcd himeclf on the fhore, in order to prevent fuih attemets for the future. From this polt he obforved an old camp which he had made within the he decamped, and retired in good order to Apollonia, where he paid the army, and left his fick and wounded. From thence he marched into Macedon, where Scipin Metellus, Pompey's father-in-law, was encamped. He hoped cither to draw his rival into fome plain, or to overpower Scipio if not affited. The met with great difficuties on his march, the countries through which he paffed refufing to fupply his army with provifions; to fuch a degree was his reputation funk fince his latt defeat! On his entering Thelfaly he was met by Domitius, one of his leutenants, whom he had font with three legions to reduce Epirus. Having now got a!! his torees together, he marched direaty to Gomyhi, the firft own of Thellaly, which had bicn formerly is his intereft but now declared againl him. Whacreup)ou he attacked it with fo much vigour, that thous? the garifon was very numernus, and the walls were of an uncomron height, he made hinifulf mafter of it in at lew hours. From hence he marched t I Ietre pulis, ato othor contiderable town of Thelaly, which immediately furrencerel: as did at! the other cities of the come-
 maler.

On the other hand, Pompey being continually insportined by the E:mators and cfticers of his an my, lett his canap at Dyr bowliturg, and Coliowed Cefor, firm!y Flace where l'ompey was inclofed, but afterwards abandoned. ETpon his quituing it, Parsey had taken 1 anfollion of it, and left a legion to guard it. This peft Cexir refoived to reduce, heping to repair the beft he 1.ad difteined on this unfertanate day, by t king the legion which lempey had \(p\) thed there. Accotdingly, l.e adranced fectetly at the l.cad of 33 coler:is in two Ines: and artiving at the obl c.an.p before lompey culthre wotice of his manch, attalied it "i:h great vigrut, forced the fitt intrond ment, motwitht: woting Nie bowsernilance ot 'I' W's Pukio, and penctrated to

one of his guards prevented the blow by cutting of his
arm. Cxiar loft on this occafion 960 of his foot, 400 arm. Cxfar loft on this occafion 960 of his foot, 400 of his horfe, 5 tribunes, and 32 centurions.
'This; lofs and difgrace greatly mortified Cxfar, but
did not difeourage him. After he had by his lenity and eloquent fpeeches recovered the fpitit of his troops,
his fortune changed on a fudden. His right wing, in looking for an entrance into the camp, marched along the outfule of a trench which Cafar had formerly carried on from the left angle of his camp, about 400 paces, to a neighbouring river. Thas trench they mif. tonk for the rampart of the camp; and being led away by that mittate from their left wing, they were foon after prevented from rejoining it by the arrival of Pumpey, who came up at the heat of a legion and a large body of horle. 'Whan the legion which Cafar lad attacked taking counage, made a brilk fally, drove his men back to the firf entrenchment which they had fized, and there put them in great diforder while they were attempting to pars the ditch. Pomper, in the mean time, f.lling upon them with his cavalry in flent:, complatedtheir defeat ; and then Aying to the enemy's right wing, which laad palfed the trench mentioned above, and was thut up between that and the ramparts of the old camp, made a moft dreadful flangliter of them. The trench was filled with dead bodies, many folling inte it in that diforder, and others pafling over them and prefling them to death.

In this diftrefs, Cefar did all he conld to nop the flight of his legionaries, but to no purpofe : the fan-daru-bearers themfelves threw down the Roman eagles when Cxlar endcavoured to ftop them, and left them in the hands of the enemy, who on this occation took 32 fandards; a difgrace which Cafar had never fuffered before. He was himfelf in no fmall danger of falling by the hand of one of his own men, whom he took hold of when flying, bidding him fand and face about; but the man, apprehenfive of the danger he vas in, drew his fword, and would have killed him, had not tricves his
1 ? 1 -

\(\qquad\)

\(\qquad\) - 
\(\qquad\)
- 
\(\qquad\)

\section*{382 ] R O M}

\section*{R O M}

Rome．

208
refolied not to give him bittle，but rather to difrefs him by keeping clofe at his heels，Itraitening his quar－ tere，and cuttirg off his convoys．As he had frequent opportunities of coming to an engagement，but always declined it，his friends and fubalterns began to put ill conftructions on his dilatorinef to his face．
Thefe，together with the complaints of his foldiers， made him at length refolve to venture a general action． With this defiga he marched into a large plain mear the cise，of Pharaliz and Thebes；which latter was alfo called Pbilipp：，from Philip king of Macedon，and the father of Perfes，who，having reduced the＇Thebans， placed a colony of Macedonians in their city．This plain was watered by the Enipeus，and furrounded on all fides by high mountains；and Pomper，who was llill averfe from renturing an engagement，pitched his camp on the declivity of a teep mountain，in a place altogether inacetflible．There he was joined by Scipio his father－in law，at the heas of the legions which he had brought with him from Syria and Cilicia．But notwithitanding this reinforcement，he continned irre－ folute，and anwilling \(t\) ）put all to the ifue of a fingle action；bing fitl convinced of the willom of his ma－ xim，that it was better to deftroy the eneny by fatigues and wint，than to engage an army of brave veterans， who were in a manner reduced to defpair．As he pue off from day to day，under various pretences，defcend－ ing into the plain where Cafdr was encamped，his offi－ cers forced him to call a council of war，when all 20 a man were for veataring a general action the very next day．Thus was P＇mpey obliged to factifice his own judgment to the tlind ardour of the multitude；and the uccenary meafurcs wers taken for a general engage． ment．
The event of this batile was in the highen degtee formate fir Cxiar + ；wha refilved to purfuc his ad－ varitage，and follow lompey to whatever country he flould rctire．Hearing，therefure，or his being at Am－ phipulis，he fent off his tro ps before him，and then en．b．t＇sed on bcald a litte frizate in order to crof the Hellefpen ；but in the midule of the frati，he fell in with ene of Pompey＇s commanderc，at the lead of ten f：ips of war．Cxidr，no way terrified at the fupariority oi his ferce．hore up to him，and commanded him to fubmit．The other inftantly obeyed，awed by the ter－ ri \(r\) of Cafa＇s mame，and furrendered himfelf and ！is fie：at diferetion．

Fi：m thence he onntinued his voyage to Ephefur， then to Rhodes；and being informed that Pompey had ben there bef ie him，he made no doubr but that he wif fied to Egyp：；wherefore，lofing no time，he fet fail for that lingdan，and arrived at Alexandia wi h about 4000 men；a very inconfiderable fo－ce to keep fach a puwefful hingiom under fubjestion．But he was now grown fo iccure in his gond firtune，that he exp：ned in find obedience everywhere．Upon his hand－ in ，the firt accounts he received were of Ponpey＇s miferal le erd，who had been allallinated by orders of the tre iclicrous king as foom as he went on thore；and fon after tre of the murderers came with lus head and rife is a molk grateful prefent to the conqueror．Liut Cainr turned away from it with hror，and hortly af－ ter erciered a magnincent tomb to be built to his me． mory on the fpot where he wat mindered；and a tem． ple near the place，to Nemelis，who was the geducis

It frould feem that the Egrptians by this time had fome hopes of breaking off all allance with the Ro－ mans；which they confidered，as in fact it was，but a fpecious fubjection．They firt began to take offence at Cerat＇s carrying the enfigns of Roman power before him as he entered the city．Photinus，the eunuch，alfo treated him with difrefpect，and even attempted his life． Crefar，however，concealed lis refentment till he had a The Eigsp－ force fufficient to punith his treachery；and fending tians quar－ privately for the legions which had been formerly en－ rolled for Pompey＇s fervice，as being the nearelt to Egypt，he in the mean time pretended to repofe an en－ tire confidence in the king＇s minifter．However，he foen changed his manner when he found himfelf in no danger from his attempts；and declared，that，as being a Roman cónful，it was his duty to fettle the fuccefiton to the Egyptian crown．
There were at that time two pretenders to the crown of Egypt：Polemy，the ackrowledged king；and the celcbatated Cleopatra his filter；who，by the cufom of the courtry，was aifo his wife，and，by their father＇s will，flared juintly in the fucceffion．Hewever，\(n\) t being contented with a hare participation of power，the aimed at governing alune；but Leing rppoted in her views by the Roman fenate，who confirmed hor brother＇s title to the crown，fie was banifhed into Sy ria with Ar － fince her younger fifter．

Cofar，however，gave her new hopes of obtaining the kingdom，aud fint boil for her and her brother in plead their caufe beforc him．Photinus，the youns king＇s guardian，who had long borne the mof invete－ rate hatred as vell to Cxiar as to Cleopatra，difdained this rropofal，and backed his refufal by fending sin ar－ my of 20,000 men to befiere him in Alexandri．．Cxint \({ }^{2122^{-}}\) braveiy repulfed the enemy for fome time ；but finding fiegc him thic city of too great extent to be defended by fo fmall an army as he then had with him，he reured to the pa－ lace，which commanded the harbour，where he purpo－ fed to make a Rand．Achillas，who commanded the Egyptians，attacked lim there with great vigour，and frill aimed at making himfelf inafter of the fleet that hay before the palice．Cxfar，however，too well knew the impontance of thofe theps in the hands of an enemy；and therefore burnt them all in fpite of every effor：to prevent it．He next p．Weted himelf of the iffe of Pharos，which was the key to the Alexan－ drian port，by which he was enabled to recsive the fup－ pias fent him from al fides：and in this fituation he detsmined to willifand the united force of all the Egyptians．

In tile meantime，Cleopatra having hentil of the pre－ fent tura in her favoar，refolved to depead rather nat Cefars＇s fevour for graining the governmat than her own forces．She liad，in fut，aflembled an army in Syria to fupport her claims；hat nots julged it the wifer way to rely entirely on the deciff：：if har felt． clacted jadge．Bint no aric，as fue junly concived， vere fo likely in influence CXfar，is the ch arms of her purfon．The diticulty was low in gat at Cexir，as harerernics were in polfelion of all the avaule hat Ie．I to the palace．For this purp．\｛e，fi＝wontenb ard a fonall veflel，and ia the cuctian fanded near the pa－ lac：；whese，bsing wayed＂？i．a a covercte，fine wis

\section*{R O M}

にn. carried by one Appoodorus into the very chamber of Celar. Her aducels at livet pleafed him; but her caselifs, which were carried beyond the bounds of innocence, entirely brought him over to fecond her claims.

Whle Cleopatra was thus mployed in forwarding her own views, her fiter Arfinoe was alfo Arenuoully engiged in the camp in purluing a feparate interelt. She ford tound means, ty the aniltance of one Ganymede lier contidant, to make a large divifion in the Egyptimanmy in her fivour ; and foon aiter caufed AchilLas to be murdered, and Ganymede to tak: the com:nand in his ftead, and to carry on the fiege with greatcr vigour than before. Ganymede's principal eff rt was by ietting in the fea upon thofe canals which lipplied the palace with freth water ; but this inconvenience Cxfar remedied by digging a great number of wels. His next endeavour was to prevent the junction of Cx far's 2yth legion, which he twice attempted in vain. He foon after made himfelt mafter of a bridge which joined the ille of Pbarns to the continent, from which poft Cafar was refolved to diflodge lim. In the heat of action, fome mariners came and joined the crimbatants; but being feized with a panic, inttantly fled, and fpread a genesal terror through the army. All Cæfir's endeavours to rally his forces were in vain, the conlufion was paft remedy, and numbers were drowned or put to the fivord in attempting to efcape ; on which, jecing the irremedisble dioorder of his tronps, he retired to a haip in order to get to the palace that was jult oppofite. However, he was no fooner on board than great crowds entered at the fame time with him; upon which, apprchenfive of the fhip's finking, he jumped into the fea, and fram 200 paces to the fleet that lay before the palace.

The Alexatdrians, finding their efforts to take the palace ineffectual, endeavoured at lealt to get their king out of Cefar's power, as he had feized upon his perfori in the beginning of their difputec. Fur this purpufe they made ufe of their cuft mary arts of diflimulation, proflliag the utmon detire for peace, and only wanting the prefence of their lawful prince to give a fanction to tise treaty. Cafar, who was fentible of their perfidy, neverthelefs concealed lais fufpicions, and gave them What: bing, as hee was under noo apprehenfions from the abilitics if a boy. l'olemy, bowever, the inftunt he Was fet at liberty, inftead of promoting peace, made
of Clcopatra. Infead of quitting Egypt to go and quell the remains of Pompey's party, he aboudoned himfelf to his pleatures, pathing whole nights in feafts with the young queen. He even relolved to attend her up the Nile into Ethiopia; but the hrave veterans, who hat long followed his fortune, boldy reprehended his conduat, and refuled to be partners in fo infamons an expedition. Thus, at lenoth, roufed frem lis lethargy, he left Cleopatra, by whom he had a for who was afterwards named C.cfirio, in order to oppofe Pharnaces the king of Pontu, who had now made fome inroads upon the dominions of Rome. Here he was attended with the greatefl fuccefs, as we have related under the arlicle Poxrus; and having fettled allairs in this part of the empire, as well as time would pernit, he cmbarked for ftaly, where he arrived fooner than his encmies conuld expect, but not before his affairs there abfolutely lequired his prefence. He had been, during his abfence, created conful for five year, dictat \(r\) for ore year, and tribune of the people for life. But Antony, who in the mean time governed in Rome for him, had filled the city with riot and debauchery, and many commotions enfue?, which rothing but the arrival of Cæfar could appealc. However, by his moderation and human'ty, he foon rettored tranquillity to the city, farce maling any d Ainction between thofe of his own and the eppofite party. Thus having, by gentle means, reftored his authority at home, he prepaned to march into fifrica, where Pompey'sparty had found time to rally under Scipio and Catn, allifted by Juba king of Mauritania. But the vigour of his proceedings had like to have been retarded by a mutiny in his whole arms. Thofe veteran legions, who hall hithertin conquered all that came before them, began to murmur for not having received the rewards which they had expected for their paft fervices, and now infifted upon their difcharge. Ho:sever, Cefar found means to quell the matiny; and tben, accordiag to his ufual diligence, landed with a fmall party in Africa, the relt of the army following foon alter. Afeer many movements and Nisirmihnes, le refolved at lat to come to a decifive battle. Fors this purpofe he invefted the city of 'Trpfus, fuppoling that Scipio would attempt its relicf, which turned out according to his expectation. S:ipi,, joinisg with the young king of Mauritania, advanced with his army, and encamping near Cæfar, they foon came to a general battle. Cafar's fuccef was as ufull; the enemy received a complete and final overthrow, with linte lofs on his fide. Juba, and Petrelus his general, killed each other in defpair; Scipio, atempting to efcape by fea intu Spain, fell in among the encmy, and was inin; to that, of all the cenerals of that undune party, Cato was now alone remaining.

This extraordinary man, having retired into Africa after the battle of Pharfilia, had led the wretched remains of that defeat through burning deferts and traas infeted with ferpents of various malignity, and was now in the ciey of Utica, which lie had been left to defend. Still, however, in love with even the flow of Roman governmenr, he bad furmel the pincipal citions into a fenate, and conccived a reobluina of holding out the town. Ha accordingly affembed his fenaters upors this (chatur, and exiortad then th catu kils fat da fege; but findirgs his amoraions inefe?nal, hantif.


\section*{R O M}
the war in Africa being completed, Cwfar returned in trimmph to Rome; and, as if he had abridged all his former triumphs only to increare the fplendor of this, the citizens were aftonithed at the magnificence of the procelfion, and the number of the countrics he had fubdued. It lanted four days: the firl was for G.unl, the fecond for Egypt, the third for his vizories in Afia, and the fourth for that over Juba in Africa. To crery one of his foldiens he gave a fum equivalent to ab ut 150 l. Serling, double that fum to the centurions, and fint times as much to the iuperior officers. The citizens alfo flared his bountry to every one of whom le difributed 10 bufhels of corn, so pounds of cil, and a fum of money eqmal to about two pounds Stexiing. Ie, after thi, entertained the people at about 20,000 tables, treated them with the combat of glidiators, and fillad Rome with a concourfe of ipectators from every part of Italy.

The people now feenned eager only to find out new modes of homage and unuful methods of adulation for their great enflaver. He was created, ty a new title Mazifter Morum, or Mafter of the Morals of the People; he received the title of Emperor, Father of his couniry ; his perfon was declared facred; and, in fhort, upon him alone were devolved for life all the great dignitics of the flate. It mult be orrned, however, that no fovereign could make a better ule of his power. He inmediately began his empire by refrefling vice and encouraging virtue. He communicated the power of judicature to the fenators and the knights alone, and by many fumptuary laws reftrained the feandalcus fuxuries of the rich. He propoled rewards to all fugh as had many children ; and took the mont prudent methods of repe pling the city, that had been exhaffed in the late commotions; and befides his other works, he greatly reformed the kalendar.

Having thus reltored profperitr once more to Rome, he again fuund himfelf under a neceflity of going into Spain, to oppofe an army which had been raifed there under the two fons of l'ompey, and Labienus his former general. He proceeded in this expedition with his utual celerity, and arrived in Spain hefnre the enemy thought him yet departed from Rome. Cncius and Sextus, P'mpey's fons, prifiting by their unhappy father's example, refolved as much as poffible to protrat the war; io that the firl operations of the two atmies were fent in fieges and trnitlefs atempts to furprife each other. At length Cefer, after taking many cities from the encmy, and purluing young Pompey with unwearied peever.ance, cumpeiled him tocome to a batt'c upnn the plains of Mundd.

After a molt obtinate engagemert, Cxfar grined a complete vistory (fee Muxnis); and laving now fubdued allhis crocmics, le returned to Rome for the laft tim: to reccive new digritics and honours, and in enjoy an accumulation of ail the grat offices of the fate. S:ill, however, he preended t.) a moderation in the erjy yment of his power; he left the con. fuls to be ramed by the poople; bue as he polielfad ali the autherity of the office, it from this time beon? to frak into contenpt. He enhared the namber oifemativs alio; but as he had previoully defroyut their power, their new hon surs were but emply titles. Ife tock carc to pardon all wion had been in arms agrant him, hut tot till he had doprived iutm of tin piower Fol, XII.
of refiftance. He even fet up once more il.c ftatues uf Pompey ; which, however, as Cicero obferved, he onlydid to fecure his orsn. The relt of this extraerdimary man's life was employed for the advantage of the fate. He adnracd the city with magnilicert Luilkings; he rebuilt Carthage, and Corinth fending colonies to both citics; he undertook to level fevcral mountains in Italy, toc'rain the Pontine marfles near Rome, and defimncd to cut thongh the Ithmus of Pelopomeefus. Thins he formed mighty projeats and defigns beFond the limits of the longelt life; but the greateft of all was his intended expedition againt the Parthians, by which he defigned to resenge the death of Craflus; then to pars through Hyrcania, and enter Scythia along the banks of the Cafpian fea; from therce to open hiniielfa way through the immcafurable forefts of Gemany inio Ginul, and fo return to Rome. Thefe were the aims of ambition : but the jealoufy of a few indiriduals put an end to them all.

The fenate, with an adulation which marked the degeneracy of the times, continued to load Cafar with frefh honours, and he continucd with equal vanity to receive them. They called one of the months of the year atter his name; they Ramped money with his image; they ordered his datue to be fet up in all the cities of the empire; they inflituted public facrifices on his birth-day ; and taiked, even in his life-time, of enrolling hins in the number of thair gods. Antoay, at one of their public fentivals, foolifhly ventured to offer him a diadem ; but he put it back again, refufing it feveral times, and receiving at every refufal loud acclamatiuns from the people. One day, when the fenate ordered him fome particnlar honours, he neglected to rife from his feat; and from that moment is faid to have been marked for deftruction. It began to be rumoured that he intended to make himfelf king; for though in få he already was fo, the people, wh. had an utter averfin to the name, could not bear his affuming the title. Whether he really defigned to alfume that empty honour mult now forever remain a fecret; but certain it is, that the unfurpering ; opennefs of his condua marked fomething like a confidence in the innocence of his intentions. When informed hy tho e about hin of the jealouties of many perfons who envied his power, he was heard to fay, That he had ratler die once by treavo, than to live continually in the :?pprehenfion of it: and to convince the world how little he had to apprehend from his ercmies, he difoanded his emmpary of Spanith gurds, which facilitated the enterprife againt his lie.
A deep-lad confpiracy was formodacainft him, crim- A crirpipofed of \(n\) ) lefs than 60 femanors. At the head of racy formthis conpiracy was lirntus, whin fe life Carar had fra- cd againt red after the batele of Pharfalia, and Catius, who hind him. been pardoned foon aftar, both prat:ors for the pretent year. Bru*us made i: his chief glery to have beea devended from that Brutus wh, firat gwe lherty:o Rome; and from a delire of fllewing his exam'e, broke all the ties of privatc fiendmip. and entered into a coappiracy which was to defroy his benefator. Culfins, on the cther hand, was impcotons aid frow, and hated Crrir's perion Hill more tian lis canfe. IJe had ofen tough an ofp tunity of gratifing his revence by affilination, wida sock rife rather from phate than pblic autives.
"The eo fipira'ors, to prive a cchour if jutice to their
fons, dreading more the dangers of porerty thatn of fubjesions.
'l'he triends of the late diulti r inow beem to fond that the was the time fore misg into reater power than helore, and fordety inn theil ambinon unde the wil of plonuteré jualice. Of this number was Antor?, whan Melowe al:e. dy Cen ating as a lieutentnt under Ceedr. LIE \(v\) as a nian of nowerate abilitics and excellive vies; ambitions of power, but killed in war, to walen he had beca thained fient his youth. ILe was comful fir this gear ; and refulved, with Le1. das, whu wats fund of ammations like bimte.ff to hise this epportunity of alluming the fovereign power. Lepdus, tucrefore, touk potistion of the forsm with a band of foldiers at his devotion; and Antuny being contul, was fermitted to command them. Their firlt Hep was to pollets themfelves of all Cefar's papers and muner; and the next to convene the fo. ate, in order to determine whether (æbrhad been a legal magiltrate or atyrami al ufurper, and whether th. fo who killed him merited rewards or punithments. There were many of thate who had recsived their promotions from Cefar, and had required lurge fortunes in confequence of his appoinenents; to vote lim an ufurper, therefore, would be to endanget their property; and jet to woe him innocent, might endanger the tlate. In this dilemma th. \(y\) feemed willing to reconcile extremes; wherefore they approved all the aets of Cxfor, and yet granted a general pardo: to all the conflirat. is.
'I'his deeree was very far from giving Antony fatisfiation, as it granted feeurity to a number of men who were the awowed enemies of tyranny, and who would be foremoft in oppofing his fchemes of refloring abfolute power. As therefore the fenate had ratified all Cafar's aets without diftingtion, he formed a fcheme upon this of making him rule when dead as imperiourly as he had done when living. Being, as was faid, poftefled of Catir's books of accounts, he fo far gained upon his fecretary as to make him infert whaterer he thouglit proper. By thele means, great fums of money, which Cxfar never wonld have bellowed, were here dill ributed among the people; and every man who was averfe to republican principles was here fure of fiading a gratui'y. He then demanded that Cofar's funeral obfequies thould be pertormed; which the fenate now could not decently forbid, at they had never declared him a tyrant. Accordingly, the body was brought forth into the torum with the utmolt foiems nity ; and Antons begran his operations upon the pafdions of the penple, by the prevatiling motives of private interct. He dirft read Creirrs's will, in which he Antony h.w left Octwius, his fifer's gromilfon, his heir, per- infames mitting him to tate the name of (oufar; and three parts the peoof his private forsune Lrutus was to inherit in cale ple. of his death. The Roman people were lelt the gardens which he had on the other fide the Tiber; and every citizen, in particular, was to recsive 300 fellerees. This laft beqreft not a little contributed to increse the penple's allection for iheir late dictator; they now began to e nlider Cretar as a father, whe, not fatisfer with doing thom the greatell good while living, th "ollt of bonefiting them even alter his death. As Anteny continued reading, the multitude began to te maved, and firths and lantentations were heard frum every quator. Anteny, feeing the audience fa-

\section*{223} The confpirators pardoned by the fenate.








 1, Gated the h hom to keep his rionution, teiting
 at ! whe tul! is wite !ad luchy droams, and at the fr-1 nati has taat were mave our his appeatance. As dei est along of the fonate, a liave, who hatened (1) Jins with inormation of dee conpiracy, attempred to wore near him, but could not lor the erowd. Arie. smdur1-, a Greek phil t pher, who had diforered the whie pli, deliveied to him a memotial, cortaining th: l.e.d. ct Lis is formation ; but Cxha gave it, with (ther papers, to one of his lecretaries withont reading, as was uftual in things of this ...tute. As foon as lie had tahen his place in the fenate, the conforators camenear him, under a pretence of falu:ing him ; asd Cimber, who wis one of them, appronched in a fupfil ant follure, pretending to fue for his brotlecr's parden, who was banithed by his order. All the confpiratu's isconded him with great tendernefs; and Cimfor, leeming to due with lill greater fubmiffion, wok hold of the bottom of his robe, holding him fo as to prevent his rifing. This was the fignal agreed on. Lafci, who was behind, tabbed him, though nightly, in the thouluer. Cæfar intantly turned round, and with the ftyle of his tablet wounded him in the anm. Hovever, all the confir.tors were now alarmed ; and imeloling him round, he received a fecond Itab frem an unknown liand in the breatt, while Catlius wounded 1 in in the face. He till defended himelf with great sigour, rulhing among them, and throwing down liuch as appoed him, till he fur Brutusamong the colifpirators, who, coming up, fruck his dagger in his thigh. Froin that mement Cxfar thought no more of defendi ghimelf, but looking upon this confpirator, cricu out, "Ard you too, Brutus!"" Then cevenirg his leead, and spreading his robe before him in erder to f.ll with greater decency, he funk down at the bate of Pompey's thue, after receising three-and-twenty wounds, in the \(5^{6} \cdot h_{1}\) gear ut his age, and the of his reign.

As forn as the curipirators had difpatched Cæfar, they began to addret's themfetves to the fenate, in orSer to vincheate the motives a their enterprice, and to excie then to \(j\) in in procuriner their country's liecdon; tut all the fenators who were not aecomy lices lled with fuch preripitation, that the lives of tome of them urre cridug gered intte thr heg. The penpie atio tien g now ahamed, 1 ft th ir ufiul occup tions, and ran tumul. tumuly through tixe ci.y : i mestuated by their fears. and thill noone by a delies of plunder. In this thate of a dulion, the edsiphiators all retired to the C ipite l, and d. Watcedits acculies by at be dy of ghatiators sihich Bruit Iad in pay. It was in wain they allened they only truch. Io e fredom, and that they killed a tyant who aforpat the righto if mbind: the pue phe, accuft :n--d to 'uxury dad enf, litte regaded thene pratio

\section*{R O M}
rourable to his defigns, now began to addrefs the af. fembly in a more pathetic frrain: he prefented before then Cxefar's bloody robe, and as he unfolded it, took care they fhould obferve the number of Atabs in it: he then difplayed an imaze, which to them appeared the body of Cxefar, all covered with wounds. The people could now no longer contain their indignation; tli.ey unanimouny cried out for revenge; all the nld foldiers who had \(f\) ught under him, burnt, with his body, their coronets, and other marks of conqueft with which he had honoured them. A great number of the firt matrons in the city threw in their ornam=nts alfo; till at length, rage fucceeding to forrow, the multitude r.in with flaming brands from the pile to fet fire to the confpirators \({ }^{\text {c }}\) houfes. In this rage of refentment, neeting with one Cinna, whom they mittook for another of the fame name who was in the conlipiracy, they tore him in piecies. The confpirators themfelves, inowever, being well guarded, repulfed the multitude with no great trouble; but perceiving the rage of the penple, they thought it fafelt to retire from the city. Divine honours were then granted him; and an altar was erected on the place where lis body was burnt, where afterwards was eretted a column inficribed, To the Father of his country.

In the mean time, Antony, who had excited this te endesoursto en. rofs the power ent tirely into his own hand. flame, refolved tu make the beff of the nccation. Having gained the people by his zeal in Crara's caufe, he next endeavoured to bring over the fenate, by a reeming concern for the freedom of the flate. He therefore propofed to recal Sextus, Pompery's only re- maining fon, who had concealed himfelf in Spain tince the death of his father ; and to grant him the command of all the fleets of the empile. His next ftep to their confidence, was the quelling a fedition of the people, who rofe to revenge the death of Cafir, and plating their leader Amathus to death, who pre-ended to be the fon of Marius. He after this pretended to dread the refentment of the multitude, and demanded a suard for the fecurity of his perfon. The fenate granted his requeft; and, under this pretext, he drew round him a body of 6000 refolute men, attached to his intereft, and ready to execute his commands. Thus he continued every day making rapid Arides to abfolute pnwer ; all the authonity of government was lodged in his hands and thofe of his two brothers alore, who frared amongs them the confular, tribunitian, and pre. torian power. His vaws to revenge Cexar's death feemed either poftponed, or totalily fergoten; and his conly aim feemed to be to confirns himielf in that ponver which he had thus artiully acquired. But an ol fiacle to his anbbitien feemed to arife from a quarter in whish about 18 yeals nld, and had been fent to that city to improve himfelf in the fudy of Grecian litera:ure. Upon the news of Cafir's death, notwithitanding the earnef dilluafions of all his friends, he refflved to te-tu-n to Rome. to clain the inheritarce, and revenge the death of his uncie. From the former profeflim in if Antony, he expeated to find him a warn affittant to his aims; and lie doubted not, hy his concurrence, to take figna! vengeance cn all whe had a har.o. in the con-
fairacy. Howcrer, he was greatly difípiointed. An. tony, whoofe projects were all to aggrandize himifelf, gave him but a very cold reception, and, infeand of granting him the fortune leff him by the will, delayed the payment of it upon various pretences, hoping to check his a mbition by his limiting his circumftances. But Oq vianns, inflead of abating liis claims, even fold his own patrimonial eftatc, to pay fuch legacies as Cafir ha ! left, and particularly that to the people. By thefe means he gained a degree of popularity, whicls his enemies rainly laboured to diminith, and whill in faet he had many other methnds to procure. His converfition was elegant and infinuating, his face coniely and graceful, and lis affeaior، to the late difato: fo fincere, that every perfon was charmed either with his piety or his addrefs. But what added fill more to his interell was the name of Cxfar, which be had affumied, and, in confequence of which, the former followers of his uncle now flucked in great numbers to him. All thefe he managed with fuch art, that Antony now began to conceive a violent jealoufy for the talents of his young opponent, and fecrecty laboured to counteract all his defigns. In fact, he did not want reafon; for the army near Rome, that had long wiflied to fee the confpirators punifhed, began to turn frona him to his rival, whom they faw more fincerely bent no gratifying their defires. Antony having procured alfo the government of Hither Gaul from the penple, two of his legions that he lad brought home from his former government of Macedonia, went over to Octavianus, notwithitanding all his remonfrances to detain them. This produced, as ufual, interviews, complaints, recriminations, and preeended reconciliations, which only tended to widen the difference; fo that, at length, both fides prepared for war. Thus the fate was divided into three dilitine facions; that of Ofavianus, who aimed at procuring Cerfar's inheritance, and revenging his death; that of Antony, whofe folle view was to obtain abfolute power; and that of the confpirators, who endeavoured to reflore the fenate to its former authority.
Antony being raifed bs the people to his new government of Cialpine Gaul, contrary to the incli raitions of the fenate, refolved to enter upon his province immediately, and oppofe Brucus, who commanded a fmall body of troops there, while his army was yet entirs. He accordingly left Rome, and marching thither, cummanded Brintus to depart. Brutus, being unable to oppofe him, retired with lis forces ; hut being purfued by Antony, he was at lait befieged in the city of Mutina, of which he fent word to the fenate.
In the mean while, Oatavinus, who by this time had ratied a bedy of 10,000 men, returnced to Renme; and being refolved, hefore he attempted to take vingcance on the crulfinators, if \(p\) fible to diminith the pawer of Artony, begatin by briuging over the fenate to fecond his deligns. In this hie fiusceeded by the credtr of Ciecrn, who had lorng hated Artumy berauie le thrught him the eneny :f the flate. Accordinslj: A war by means of lis cioquence, it decice was pated, or- breaksou:
 co:te C (impipe G.ulland to awsit the further orders therw. of the !crate apron the banks of the Rubicon. An: tony traited the onder with corlempt; and i..fiead of
R.יר!e - 2





\(\qquad\)



\(\qquad\)

\(\qquad\)
 ,

\(\qquad\)

\(\qquad\)

\footnotetext{

}
\(\qquad\)



\footnotetext{


}

\footnotetext{
\footnotetext{

}
}




\footnotetext{

}



\(\qquad\)
\(\qquad\)

\(\qquad\)


\footnotetext{


\footnotetext{
\(\qquad\)
}
}
> +
 1
> \(-\) -
\(\qquad\) ---22

\(\qquad\) --

Lial; Lefidus, sy.in ; and Onvvian's, firica, and





 TH'ル.. 'Tl






 post: is macis ficects, puatuced eqtects wery different urean alnis cxpettat 115. The two conlily wore mor-
 OEASim ston? is bedtade, and advili d hint to jo in with - Antan, teling him, that the fenate only delired to de. 1r.ls betr, by ne cting them to each other. The adoice if the dying conful funt deep on his Spints ; do that or m that time les only fuethe a pretext to break i i:as llacm. Their givitg the \(c\) mmand of a party of hisarmy to Decimus Brurus, and their denying him at trimm ho foen afor, ferved to alienate his mind entiady from the fenate, and made him rovire to join tritung: .nd Lepidus. He wis willing, however, to ary the lenate thoroughly, befure be cance to an open rupture : wherefore he fent to demand the confullhip, which was refufed lim. He then the uget himelf obliged to keep no meatures with that afiembly, but privaicey fent to found the incliations cf Aatony and Lepidu, concerning : junstion of froces, and found thitm as eager to alfin as the fenate was to oppofe lim. Antony was, in fact, the general of both arnaics, and Lepidus was only nominally fo, his fo!diews refuting to obey lim upon the approach of the former. Wherefure, upon being affured of the aftitance of Oetwianus upon their arrival in Italy, they fonn cruffed the Alps with an army of 17 legions, breathing revenge againit all wion lad oppefed their detigns.

The fenate now begin, ta late, to perceive their chor in difobliging Ostwiarus; and theref re gave him the cunfulhip which they hatd fo latuly rotufed, and, to prevent his joining with Antony, Hattered him wish new honors, givin. him a power fuperior to all 1 iw. 'The firet ufe ()awimm:s made nf his new an' ha rity was in procure a law fir the condemmation of Brutus and
 Antony and Lepiduc.

The meeting of thefe three ufurpers of their conntry's frcedon was wear Mutina, wion a littie inatnci of the river l'anarte Their mutual tuppicions were the cauce of their r"esting in this place. lepidus firt en-t-red, anc, findiaer all lling if ic, mate the fognol for thentlen two thapr ach. Of wimns bers the ennfrence, by than kis, Antony for his \%es] in pu:ting Decimus Lrutus to weath; who, lieing abmadnd by his ammy, was tatien i.s lee wis delionning to elc ape iri10 Nhecedenid, and lelended by iriony's comnand. Their coalerence libed for the days; and the refult airy of it was, that the sipprerae ath hority thould be loded
in theit land, under the ti.le of the rimmeriat, for the fpic: of five yans: that Antony foould bave
the Medictrarana ithonds. As fur laty, a d the eA.rn provinces, they wat: 0 thanim it. comrion, unal ther general encony was chitrely fubdued. Wut the latt aticle ar heir waik n was a dieadful one. It was arrad th at all the ir cmemics thould be datroyed; of which cach prefentel al la.. In ane? were con priaid not and) the onamic, but the dionds of the tritaniraie, tince the jutaties of the che were (feen found
 up his brother I'mbus to the venitance of his colleague; Antony pemaized the promifrion of his urcle 1.ncius: and Odiaianns deliveicd up the great Cicero. The moft lacred rights of nature vere violated; 360 frators, and above 2000 knighes, were iocluced in this tarible profeription; their fortunes were encrit:c.tted, and their mu dere:s enrich wh with the ipoil. Rome forns fele the effeets of this infernal union, and 1.c borrid cru lities of Marius and Sylla wescrenewed. As many as co uld clape the cruelsy of the triumvirs, Hed thither in:o M..cedonia to Brutus, or found refuge wh yorng Pompey, who was now in Sicily, and co. vercal the illatitmanean woth his nemisous navy. 'Theit' cruelties were not aimed at the men alone; but the fofter fex were in danger of being marked as ob jects either of avarico or refentment. They made out a litt ef \(1+00\) women of the belt quality, and the riclicelt in the city, who were ordered to give in anaccount of their fortunes, to be taxed in proportion. But this feemed fo unpopular a meafure, and was fo firmly oppred by Hortonlia, who fpoke againet it, that, inAtad of iq00 women, hioy were content to tax only foo. However, they made up the deficiency by extending the tax upon men; fiear 100,000 , as well citizens as Itrangers, were compelled to furnith fupplies to the fubverfion of their country's freedom. At laft, both the avatice and vengeance of the tritumviri feemad fully fati fied, and they went into the fenate to de. chare that the pro!cription was at an end ; and thus hatving dinsed the city with blond, Otavianus and Artony, leaving Lepidas to defend Rome in their abfence, marched with their army to of pofe the confpirat. tors, who were now at the head of a formidable amy in Afia.
B. utus and Calius, the primespal of thefe, upon the Thes are \({ }^{23 \mathrm{~T}}\) death of Cxfir, being compelled 10 quit \(R\).me, went oppofed by into Grecee where they perfuaded the Roman ftudenis Lrutusaud at Athens to declare in the caufe of ficedons; then Caflius. parting, the former raifed a poweaful army is Macedonit and the adjacent countries, while the latter went into Syrin, where he focn became mafter of 12 legions, and reduce! his epponent Dolabella to fuc! itraits as to kill him'elf. Both armiss fion alter \(j\)-ining at Smband, the fight of tuch a formidable torec began io revive the declining fpirits of the party, and to ve-umic the two esencrals till more clocly, between whem there had been fome time befuse a flight mifunderAhuding. In Rort, lowing guited Italy like diftefsed exiles, witheut lawing one fingle fuldier or one trun that owned ther comnanand, bicy now found t! emfelves att the lead of at wilhing army, furnifhed withall the receflimics for carrymg on the war, and in at condtion to fupport a contelt where the empire al the werld depended on the event. Tl is finceus in faifing levies was cntircly owit if to the jufice, moduration,

Rome. deration, ar.j great lumanity of Brutus, who in every inltance feemed Itudious of the happinefs of his cuantry.

It was in this fnurining fate of their affairs that the confpirators lad formed as refolution of going again?t Cleopatra, who, on her fide, had made great preparations to atift their upponents. However, they were diverted from this purpofe \(b_{y}\) an information that Octaviar.us and Antony were now upon their march, with 40 legions to oppole them. Drutus now, iherefore, moved to have their army pafs over into Grecce and Macedonia, and there meet the enemy; but Callus fo far prevailed as to have the Rhodians and Lycians firtt redt:ced, who had refufed their ufual contribution. This expedition was immediately put in execution, and extraordinary contributions were raifed by that means, the Rholians having fearee any thing left but the \(r\) lives*. The Lycians fuffered ftill more feverely ; for lhaving fhut themfelves up in the city of Xanthus, they defended the place ag zint Brutus with fuch fury, that neither his art nor intreaties could prevail upon them to furrender. At length, the town being fet on fire, by their attempting to burn the works of the Romans, Brutus, initead of laying hold on this opportunity to florm the place, made every effirt to preferve it, in. treating his foldiers to try all means of extinguifhing the fire: but the defperate phrenzy of the citizens was not to be mollified. Far fr ma thinking themfelves obliged to their generous enemy for the efferts which were made to fave them, they refolved to perifh in the flames. Wherefore, inftead of extirguifhing, they did all in their power to angment the fire, by throwing in wood, dry reeds, and all kinds of fuel. Nothing conld exseed the diffretis of Bru us upron feeing the townfmen thus refolutely bent on deftro ing themifives: he rode about the forlifications, fretching out his hands to the Xanthians, and cunjuring them to bave pity on themfelics and their city ; but, imenfibie to his expoffulati.ns, they ruthed into the flames with deiperate obfiinacy, and the whole foon became an heap of undif:inguilhab'e ruin. At this horrid feedacle, Brutus \(^{\text {and }}\) ortered a reward th every foldier who would bring him a Lycian alive. The number of thofe whom it was polible to fave from their own fury amounted to no more than 150 .

Bru us and Caffins met once more at S.rdis, where, after the ufual ceremonies were palied between them, they refolved to have a private ef neterenc: together, when, after much altercation, they were at lail perfectly reconciled. After whicl, night coming on, Catfius invited B:utus and lisi friends to an entertainment. Brutus fece Uron retiring hicme, it was that Drutus, as Plutarch a feeclif. tells the fory, fave a feectre in his tent. It was ia the dead of the . ightit, when the whole camp was perfealy quict, tiat Bruths was emplojed in read ng by a lamp that was jurt expiring. On a fudden he thought he hearda a noife as if tonebody entered; and loo ing towauds the dror, has perceived it open. A giganti: 6. gure, with a frightial afpcet, flood before him, and continued to gaze upon lim with filent feverity. At h.tat lrutus hide curage to fpeak to it : "Art thoo: a Lamen or a mortal man? : end why comeft thru to me:" "Brutus," replied the thantom, "I anm thy cril genius, thou fealt fee me asain at Philippi." "Well then," a:fiveed Brutus, without being difcompoted,
"we thall meer agair." Upon which the phantum rauilied; and Brutus caiinng to his ferrants, alked if they had feen any thing; to which replying in the negative, he again relumed his fudies. Dut as he was Hruck with io ftrange an occurrence, he mentioned it the next day to Camus, who, being an Epicnrean, alcribed it to the cticet of imagination too nuth exercied ty vigilance and anxiety. Brutus apperred fasisfied with this folution of his late terors; and, as Antony and Octavianus were now advanced ints Mincedonia, they feon after palfed over into ' narace, and adranced to the city of Philippi, near which the forces of the triumvirs were poftes.

A battle foon enfued; in which the republicans were defeated, and Cafius killed, as is related in the arricle Philirel.

The firft care of Brutus, when he became the fole The regeneral, was to affemble the difperied troop; of Caf. publicans lius, and animate them with frelh hopes of viotory. is seffated. they had loit all they polferfed by the plundering of their camp, he promifed them 2coo denarii each man to make up their lolies. This once more i.fpired them with new ardour; they admired the liberality of thecir general, and with loud thou:s proclaimed his \(f\) rmer intrepidity. Scill, however, l.e hadd no: confizence futhicient to face the adverfary, who offered him bittic tie enfuing day. His aim was to farve li, enemies, who were in extreme want of provifiuns, their fleet having been latuly defeated. But his fingle opinion vals over-suled by the relt of his army, who now grew every day more confident of heir itrengul, and more arregant to their new general. He was, theref re, at laft, after a relipite of 20 days, oblized to comply with their Solicit tions to try the fate of the battie. Buth armies being drawn out, they remained a long while oppofite to each other without offering to engdge. It is taid that he himfelf had lof much of his natural ardoar by having again fein the fipeatre the night prece. ding : however, he encouraged his men as much as poffible, and gave the fignal for battle within three hours of fun-let. Fortune ag.in declared againf hime ; and the They ar two triumviri exprefisi) ord.red by noo means to fuffer defeated a the gen:ral to etcape, for fear he fhould renew the fecond war. Thus the whole body of the enemy feemed chiefy time. in'ent on Brutus :alune, and his cupture feemed ine. vit:alle. I. this cepliorabiee esi iferce, Lucilius his friend re:olved, by his own death, ia effeet the general's delivery. Upon perceiving a body ot Thracian horie clofely puruing Bruas, and jult up. n the point of t.akng him, he bell'y tircev kimelelt in their way, telling thum that he was Deutus. The Thra -ians, overjonged wih fo gese: a pirize, ima codiately diipathed fimie of their compa tions, with the news of their fuccef, to the : m . " Up n which, the ardour of the purfuit now abxin, An owy marched ont to mect his prifr ner ; \(f\) me hilently deflining the fate if fo virtuons a mur: : ofieners repm: achi.i.g that mean defire of life for whialt he corlitited to undergo c.ptiviey. Antony now sertrs 1 Th weirs approach, began to prepare himelelf for 1. interview ; hat the failltill Lucilius, advan ing with a chectul sii, on acd the deceit tbat he had put upon him : on which the triumvir, Atuck with fo much fadelity, p.r.rdon dhinm upon the fpot; and from the: time foward lod cd hinz with benefits, ard honcured him vith his friendhip.

Rome. \(\rightarrow\)


-

Korse.

1.: the mean time Brutus, with a fmall ramber of friends, paffed over a rivule, and, night coming on, fat down under a rock which enee.led him from the purfuit of the enemy. After taking breath fura little time, he f-nt out one Statilius to give hime fome information of thofe that remained; but he never returied, being kitled by a party of the enemy's ha fe. Brotus judzine very rightly of his fate, ne wetulud to die likewife, and \(f_{\rho} k e\) ts thi fe who flood romad hine, to lend lim the r late fad alitta:ce. None of them, however, would render him fo \(m\) lancholy a pisce of Rervice. At laf one Strab, werti:g his hedd, prefinted the fiwerd's point on Buans ; who thred himtelf upon it, and immediatcly expired.

From the moment of Brutus's death the triumviti beg.tn to ate as forereigns, and to divide the Roman duminions between thent, as theirs by right of comquelt. However though there were apparently three who thus part cipated all the power, yet, in fict, only two were aftaily priteiced of it ; fince Lepidus was at firf adcnited merely to curb the mutuil jealouly of Ant ny and Oitavinns, and was polfelled neither of interef in the army nor authority among the poople. Their firtt care was to punifh thofe whom they had former.'y maiked for vengeance. The head of Brutus was fent to Rome to be thrown at the foot of Ceffar's fatue. Hi, afhes, however, were fent to lis wife Purcia, Cato's daughter, who afterwards killed herfelf by fiwallowing banning coals. It is obferved, that of all thofe who had a hand in the death of Crefar, not one died a natural death.
The power of the triumviri being thus eftablifhed upan the ruins of the comm nwealth, Antony went into Greece, and fpent fome time at Athens, converfing amony the phillfophers, and affiling at their difputes in perfon. From thence he paffed over i:iso Aña, where all the monarchs of the eilf, who acknowledged the Roman power, came to pay him the:r obedience. In this manncr he procecded from kingdo:n to kingdom, attended by a crowd of fovercigns, exacting contributions, difributing fivours, and giving away crowns with capricious inf.lence. He prefented the kingdom of Cappadocia to Syfenes, in prejadice of Ariarathes, ori.' \({ }^{\text {b }}\) bec.unie he found pieafure in the beauty of Claphyra, the mother of the lormer. He fetted Hetodin the kingtom of Julea, and fupported hi in againf every oppofer. Iut among all the fove eigns of the eaft who finted his fuy ure, mine had folurge a part as Cleo. patro, the eciebrated queen of Eryit.
It happreied that Serapion, her governor in the iflad rf Cypus, hat iormaty turnillisd forme fuccours to he conlpirators; and it was thon.ght proper that the fonuld arfuer firtic con?uct en latiecation. Accordinely, haver tercived urd.as ir manery theome and ulat herfuif of this imput tion of inthectity, flee
237. reauily con jilich, unally e nfcions of the goodnefs if
hr chafe and the power of feer bewne She hat alre.dy cap-rice.ced the force of iut ch.irms upon Celar dad frome cile? for ; mad the ad luinn of a fow
 Aht wy wat in in Thris, a ciey of C"lie a, when
 fild a unthe tiver ( dhe . At the mo uht of which

 purple, lote; and II ati: \(g\) is the wind. 'the wars of
filver kept tune to the found of flutes and epmuais. She herfelf lay reclined on a couch dpangled with Ifars of gold, and with fuch ormaments as peets and painters had ufially afcribed to Vcnus. On each fide were boys like Cupids, who fannod her by turns; while the molt benuti.ul nymps, dreffed l.ke Nercids and Graces, were placed at proper dillances around her. Upon the banks of the river were \(k\) ept burning the mol exquific perfumes, while an infinite number of people gazed upon the fight. Ant ny was captivated with her beatey; and, leaving: all his bulinefs to fatisfy his paffion, fhotily after folloned her into Egypt.

Whic he thus remained idle, Onavianus, who took upen lim to lead back the veteran troops and futte them in Italy, was al?indoully employed i: providing for their fubfilence. He had promifed thein lands at home, as a recompenfe tor their gail fervices; but they could not receive now grants, with ut turning out the former inhabitants. In coniequence of this, multitudes of women, with children in their arms, whote tender years and innocunce excited univerfal compaffior, daily filled the temples and the freets with their dillreffes. Numbers of humandman and fhepherds came to deprecate the conqueror's intention, or to obtain an habitation in fome other part of the world. Amongh this num'er was Virgil the poet, who in an humble manner begyed permitfion to retain his patrimonial farm: Virgil obtainad his requell; but the reft of his countrymen, of Mantua and Cremona, were turned out without merey.

Italy and Rome now felt the mof extreme miferies; Miferics the infolent foldiers plundered at will; while Sextus funtained Pompey, being mafter of the fea, cut off all foreign by the Rocommmication, and prevented the people's receiting mans. their uftal fuppiies of corm. Tou thefe intichiefs were atded the commenecnent of another civil war. Fulvia, the wife of Antnay, who had bzen 1-ft behind him at Rome, had fllt for fome time all the rage of jealoufs, and refolved to thy every method of bringing back her haßand from the arms of Cleopatra. She confidered a breneh with Ogavianus as the only probable means of routing him from lais lethatey; and accordingly, with the allitance of Lucius ber brother-in-law, who was then conful, and entirely devoted to her intereft, he beyan to fow the feeds of diffention. The pretext was, that Antony thould have : Mare in the diltribution of lands as well as Oatavianus. This produced lome negociations between them; Ofavianus offered to make the vetcrans themfelves ump.res in the difpute. Lucius refufed to arquilíce; and being at the head of more than fie legiums, mefly compofed of fuch as hat heen difpoffelled of thacir lands, he refolved to compel Ogas ianus to accept of vihatever terms lie flowld offer. Thus a new war was excited between OGavianus and \({ }^{3} \mathrm{n}\) tony; or, at leaft, the generals of the hatter affimet the fanction fris name. Oftwimes, however provid vizorions: Lacins was lemmed in betwee:a iwn aro mic, and conftrained to retre:t to \(\Gamma\) routia, a ci.y of Formiaz, where he was coneis befiaged by the eppofite perte. JHe made many deforate lahiee, ant Fulvia did a!l in her power tur reli,ve him, but withat fuc-
 mity by famine that be came out in perton and deli. verad lim'elf up to the mercy of the conqueror. Oitivanus recei.ed tim very it mourally, and genserony pad daned him and all hi: followers. "Itho havirg con-

Ronse.
clusicd the war in a few months, he returned in triumph to Rome.

Antony, who during this interval, was revclling in all the ftudied luxuries proeured him by his in dious miltrels, having heard of his brother's overthrow, and his wite's being compelled to leave Italy, was reiolved to oppofe Octavianus without delay. He accurdinsly failed at the hed of a confiderable fleet trom Alexandria to Tyie, from thence to Cyprus and Rhodes, and had an interview with Fulvia lis wife at Athens. He much blamed her for occationing the late diforders, telified the utmof contempt for her perfon, and, leaving her upon her death.bed at Sycion, hatened into Italy to fight Oftavianus. They both met at Brandufium; and it was now thought that the fimes of a civil war were going to blaze out once more. The forces of Antony were numerous, but moltly newly railed; however, he was alfited by Sextus Pompeius, who in theie oppolition; of interelts was daily coming into power. Octavianus was at the head of thofe veterans who had always been irreliftible, but who feeme3 no way difpofed to fight againtt Antony their former general. A negociation was therefore propofed; and a reconciliation was effeeted. All offences and affronts were mutually forgiven; and to cement the union, a marriage was concluded between Antony and OAtavia, the filter of Octavianus. A new divifion of the Roman empire was made between them; Ostaviaanus was to have the command of the wen, Antony of the ealt, while Lepidus was obliged to content himfelf with the provinces in Africa. As for Sextus Pom. peius, he was permitted to retain all the indands he had already pofeffed, together with Peloponnefus; he was alfo granted the privilege of demanding the confulfhip in his abfence, and of dilcharging that office by any of his friends. It was likewife itipulated to leave the fea open, and riy the people what corn was due out of Sicily. Thus a general peace was conclujed, to the great fatistation of the people, who now expected a celfation from ail their calamities.

This calm feemed to continue for fome time: Antony led lis forces againtt the Parthians, over whom his lientenant, Ventidius, had gained great advantages. Oetavianus drew the greateft part of his army into Gaul, where there ware fome dillurbances ; and Pompey went to fecure liis newly ceded province to his intereff. It was on this quarter that frell motives were given for renewing the war. Antony, who was obliged by treaty to quit Peloponnefis, refufed to evacu tie it till P. mpey had fitistied him for fuch debts as were due to him frum the inhabitants. This Prmpey would by no means comply with ; but immodiately fitted out a new ileet, and renewed his former enterprifes, by cutting off fuch corn and provilions as were ersfegned to Italy. ' 1 hus the grieval ces of the poor were ag.in renewed; and the people beran to complain, that inftead of thrce tyrantsthey were aow opprefied by four.

In this exigence, Oftavianus, who lad long meditated the beit means of diminfhing the number, :efolved to bigin by getting rid ef Pompey, who kept the flate in contitued alarms. He was mater of two fleet = ; one of which he had caufed to be buitt at Ravenna; and anothe whicls Menodorus, who revolted from Pompey, brought to his ad. His frit attempt was to inyuse Sicil: ; but being orerpowered in las phefige by

Pompey, and afterwards fhattered in a Norm, he was cbliged to defer his defigns to the enfuirgy year. Dis. ring this interval he was reinfaced by is lleet of 120 thips, given hins by Antong, with which he refulved once more to invade Sicily on three feveral quariers. Bat fortune feemed till determined to oppofe him. He was a fecond time difabled and fhattered by a form: which fo railed the vanity of Pompey, that he began to llyie hinifelf the for: of Nept:me. Howerer, Octavianus was not to be intimidated by any difgraces; for having fhon tly relitted his navy, and rectuited his firces, he gave the command of buth to Arrippa, his faith. Sex \({ }^{240}\) ful triend and affuciate in war. Agrippa proved him. Pumpeius felf worthy of the truft repofed in him: he began his cperations by a victory over Pompey; and, though he was foortly after worlted himfelf, he foon after gave his adverfary a complete and final overthrow. 'Thus undone, Pompey refolved to fly to Antony, from whom he expected reluge, as he had formerly obliged that triumvir by giving protection to his mother. However, he tried once more, at the head of a fmall body of men, to make limfelf independent, and even furprifed Antony's officers who had been fent to accept of lis fubmillions. Nererthelefs, he was at laft abindoned by his foldiers, and delivered up to Titus, An'ony's lieutenant, who thortly afeer caulel him to be fain.

The death of this general removed one very porerful obfacle to the ambition of Oftavianus, and he refolved to take the earlieft opportunity to get rid of the reft of his affociates. An offence was foon furnifhel hy Lepidus, that lerved as a fufficient pretext for depriving him of his thare in the triumvirate. Being now at the head of 22 legions, with a llrong body of cavalry, he idly fuppofed that his prefent power was more than an equivalent to the popularity of Oqavianus. He therefore refolved upon adding Sicily, where he then was, to his r rovince ; pretending a right, as having firlt i:.vaded it. His colleague fent to expofulate upon thefe proceedings; but Lepidus fiercely replied, "that he was deternined to have his flare in the adminiftration, and would no longer fubmit to let one alone poffeis all the authority:" Oetavianus was previounty informed of the difpofition of Lepidus's roldiers; for he had, by his feceet intrigues and largelies, entirely attached them to himfeif. Wherefore, without further delay, he with grat boldnefs went alune to the camp of Leridus, and with no other affllance than his private bounties, and the althority he had gained by his former vitories, he refolved to dep fe his sival. The foldiers thronged round him with the muit dutiful alacrity, while Lepidus haftened to prevent their defection. But Octavianus, though he received a wound from one of the centurions, went with great prefeuce of mind to the place whore the military enfigns were planted, and, Aourihing one of thom in the air, all the le gion ary foldicrs rati in cruwds and laluicd him as thir general. Lepidus being thus :tban loned by his mon, divefted Lepidus himfelt of all the maris of his authority, which he defcated could no longer liecp, and fubmilively threw limfelf and baat the fect if ORavianu. 'This general fard his nifhed. life, nutwithtandag the remonftrances of his army; but deprived him ot all his formor authority, and banilladhim to Circemm.

Ofta. .lus i: 1 received upon his return to Reme with Luiverfal joy; die fenators met him at the gates,

\section*{R O M}
\(\underbrace{\mathrm{K} \cdot \mathrm{m}}\)
: : Ari \(y^{\prime}\) infr \(=\) : ni 7
and cordated him to the Capiod: the p:opic follow- minions; and, 10 croma his abrurdities, he fent a mied, or wed weth gathals ef nowers; and after ha--if iftam.d tlanks to the gode, waited won him to hus palace. There rem uned to\% bit ene oblacle to lis anditio \(n\), which wa Aitony, whom we realvel to remuve, and tur that purpe Lúan to reader lis chab thaer as e memptiblea; le fuilibly ce uld at Reme.
 th pr note the enstave uts of his ambutic us patner in th - tare. Helad marched agotin the larth, with a If de ions arni! ; but whe rad to fection with the 1 is ofter fourds pat of his for-ce, a al al his bag. Foree "Th is catremely dimatith d his reputation" La: 1 i mang a triumphal entr, int . deen lria foon a ter, eni ciy dresuftad th c citionens of Re ma. Howcver, Ant ty focnied quite regaralet's of their refentmatit twally duregading the ternets of the Rate, he fout whele diys and nights in the ecrapany of Cleopatia, wh, tha dievery itt to increate his paftion, and vary his eaceminment, Not conented with tharing on hor añ ?any ail the de'ights winch Egypt could
 lnusy, by grarting her many of thote kingdoms which helonged to the Ruman en pire. He gave leer all Plumicia, Celo-Syria, and Cypus; willa great part of Cillicis, Arabsi, and Judea; gifis which he had no righe to beitrow, but which he pretended to grant in imtation of Hiscule: This complication of vise and folly at lugth totally exafperated the Romans; and Oatwianus, willing to take advantage of thcir refentment, took care to exaggerate all his defects. At length, when he found the people fufficiently irritated againfl lim, he reftlved to fend Oqavia, who was then a: R me, to Antoluy, as if with a view of recldin:ing her lufound ; but, in faf, to furnilh a fufficic \(t\) preteit of decluing war agand him, as he knew the would be dimifed with contempt.

Are ny wis n w in the city of Leucopolis, revelling with his infidicus promour, wilen he heard that Oqa-
 was very uniw loone news to lim as well as to Cleopatra; who, leang the chams of her rival, endeavoured i) Eonviace Antony of the streng:h of her patfien. He frocuently c.ught her in tears, which the fecmed as if s. Whang to bide ; and often intecated her to tell him the c.ure, which the feemed willing to fupprefs. 'Thefe artifice, If get! er will the ceaflel's flatery and imponturity ot? er ceatures, prevalded fo much upon Antony's whinnel, that he commanded Otavid to return home wid.out feeine the, ar.d atrached homfeift 11 molec clusely to Clenpatrathan before. His ridiculous pation row began in have wo bounde. He refolved to own loer for his wife, and entircly to repudiate Odavid. He accordingly a limt led the porp'e i! A'exatndria in the public thatre, where was ratifet an aic ve of li'ver, une d.r which were pliced two thones af : ofld, one for fimkif a d the \(w\) luer for Clionat at. 'There lie fented l:inafle, drefied liie Latechus, while Clet paratat belde hima cluthed in the roname: \(s\) and atro hates of lhe, the






nute account of las proccedings to the two comfuls at Rome. It was now necellary to aft up to his imaginaty dignity; new luxures and pagentries wors nov therefore Itulied, and new mat \(k\) of prolution found out: net leis than ( 0,000 1. Staling were lavilled upon one finerle entertainment; it is fad, upon this oecalion, that Cleopatra difolsed a pearl of great ralue ist vinegar, and drand it off. Bu: we are toll nf one circumbance that might well rcprefs their deliglis, and tearh mankind to rchith the b.verage of vivue, however limple, above their or teateft luxuries. He was tuf. picous if being pifoned in every meal; he feared Cleopatra, whem ho fo much 1 wesd, and would ent sothing without having it previouly talted by one of his attendarts.

In the mean time Oqtavianus had now a fuficient refoives to pretest for declaring war ; and informed the fenate of make war his intent:ons. Huwerer, he delerred the execution of upon him. his defign for a while, baing then employed in quelling an infurrection of the lllyrians. The f:llowing jear w.s clatelly taken up in preparations againf Antonyo, who, perceiving his defign, remonfra ed to the fenate, that he had many causes of complaint againlt his cul. league, who had lcized upon Sicily withont ofioring tim a thare; alleging that he had alto dipotleted Leepidus, and kept to limfelf the province he had commarded; and that he bad divided all [taly among his own foldier, leaving notling to recompenfe thols in Afia. Tu this compiaint Oetwianus was contented to make a farcattic antwer; imply ing, that it was abfurd to complain of his diftribution of a fow rritling diftries in Italy, when Arsony having conquwed Parthin, he might now reward his foldiere with cities and prownces. Tle taseafnu upon Antony's misfortunes in Parhia of proveked himı, that he ordered Candius, who commanded lis army, to march without internilfon into Europe; while lie and Clenpatra followed to Samos, in order to prepare for carrying on the war with vigour. When arrived there, it was ridiculons enough to behold the odd mixture of preparations for pleature and for war. On one tide all the kings and princes from Eunope to the Euxine fea lad orders to fend him thither fupplies both of nen, provifions, and arms: on the other lide, all the comedians, dancers, buffonts, and mulicians of Grecee, were nidered to attond him. 'lhus, frequently, when a flip was thought to arrive laden with lib. dierc, wrms, and armm nition, it was found noly filed with players and theatrical machinery: Whin news was expeded of the approdeh of an army, mellengers only arsived with tidings of a frefli quantity o. venion. The kiars who attended hom endeavancel to gain his fovour raore by their cuturtainments than tlecor whlike preparations; the provinces ftove rather to pleafe lim by facrifing to his disicity, than by their alacrity in lis defence; fo that fome were hased to fag, " Vibat rijericinge would not this man make for a viefort, wh an lic thas triumphas at the eve of a dangermar wat ! In the re, his ber fiiend now tegan to loäthe his i :cterents.





\section*{R O M}

\section*{R O M}

Rome. to put himfelf in a condition for carrying on the war, and Thortly after declared it againt him in form. All Antony's followers were invited over to \(j\) ain him, with great promifes of rewards : but they were not declared enemies, partly to prevent their growing defperate, and partly to give a fhow of moderation to his own party. At length both found themfelves in readineis to begin the war, and their armies were anfwerable to the empire they contended for. The one was followed by all the forces of the eaft ; the other drew all the frength of the weft to fupport his pretentions. Antony's force compofed a body of 100,000 foot and 12,000 horfe ; while his fleet amounted to 500 hlips of war. The army of Oftavianus muftered but 80,000 foot, but equalled his adverfary's in his number of cavalry: his fleet was but half as numerous as Antony's; however, his fhips were better built, and manned with better fol-

The great decifive engagement, which was a naval one, was fought near Actium, a city of Epirns, at the entrance of the gulph of Ambracia. Antony ranged his thips before the mouth of the gulph; and Oetavianus drew up his fleet in oppolition. Neither general aflumed any fixed ftation to command in ; but went about from thip to thip wherever his prefence was neceffary. In the mean time, the two land armies, on oppofite fides of the gulph, were drawn up, only as fpectators of the engagement; and encouraged the fleets by their thouts to engage. The battle began on both fides with great ardour, and aft \(r\) a manner rot practifed upon former occafions. The prows of their veffels were armed with brazen points; and with thefe they drove furioufly againtt each other. In this con. flid the fhips of Antony came with greater force, but thofe of Otavianus avoided the thock with greater dexterity. On Antony's fide, the derms of the finips were railed in form of a tower; from whence they threw ar. rows from machines for that purpofe. Thofe of Octavianus made ufe of long poles hooked with iron, and fire-pots. They fought in this manner for fome time with equal animofity; nor was there any advantage on either fide, except a fradl appearance of diforder in the centre of Antony's fleet. But all of a fudden Cleopatra determined the fortune of the day. She was feen flying from the engagement sttended by 60 fail ; ftruck, perhaps, with the terrors natural to her fex: but what increated the general amazement was, to behold Antony himfelf following foon after, and leaving his fleet at the mercy of the conquerors. The engagement, notwithltanding, continued with great obltinacy till five in the evening; when Antony's forces, partly conftrained by the conduct of Agrippa, and partly perfuaded by the promifes of Octavimus, fubmitted to the conqueror. The land-forces foon after followed the cample of the navy; and all yielded to the conqueror without ftiking a how the fourth day alter the battle.

When Cleoparra fled, Antony purfued her in a fiveoared galley ; and coming along-tide of her hip entered, without leeing or being feen by her. She was in the fein, and he went to the prose, wher: he remained for fome time filent, holding has head between his hands. Inthis manner he contimued three whole days ; daring which, ei:har through indignation or flame, he neither faw nor poke to Cleopatra. At latt, when they wese arrived at the promontory of '「enans, the Vol. XVI.
queen's female attendants reconciled them, and every thing went on as before. Still, however, he had the confolation to fuppofe his army continued faithful to him ; and accordingly difpatched orders to his lieutenant Canidius to conduct it into Alia. However, he was foon undeceived when he arrived in Africa, wher: he was informed of their fubmiflion to his rival. This account fo tranfported him with rage, that he was hard. ly prevented from killing limfelf; but at length, at th: entreaty of his fiends, he retmed to Alexandria, in it very different fituation from that in which he had lefe it fome time before. Cleopatra, however, feemed to retain that fortitude in her misfortunes which had utterly abandoned her admirer. Having amatfed confiderable riches by means of confifcation and other acts of viclence, the furmed a very fingular and unheard of project ; this was to convey her whele fleet over the ifthmms of Suez into the Red Sea, and thereby fave herfelf in another region beyond the reach of Rome, with al! her treafures. Some of her veffels were actually tranfported thither, purfuant to her orders; but the Arabiars having busnt them, and Antony difluading her from the defign, the abandoned it for the more improbable fcheme of defending Engpt againit the conqueror. She omitted nothing in her power to put his advice in practice, and made all kinds of freparations for war ; at lealt hoping thereby to obtain better terms from Octavianus. In fact, the had always loved Antony's fortunes rather than his perfon; and if the cou!d have fillen upon any method of faving herfclf, though even at lis expence, there is no doubt but the would have embraced it with gladnefs. She even fill had fome lopes from the power of her charms, though fie was amived almolt at the age of 40 ; and was delirous of trying upon Oc . tavianus thofe arts which had been fo fuccefful with the greatelt men of Rome. Thus in three embaties, which were fent one after annther from Antony to his rival in Afia, the queen had always her fecret agents, charged with particular propofils in her name. Antony defired no more than that his life might be fared, and to have the liberty of paffing the remainder of his days in obfeurity. To thefe propofals Oetavianus made no reply. Cleopatra fent him aifo public propofals in favour of her children; but at the fame time privately refigned him her crown, with all the enfigns of royalty. To the queen's public propofal no anfwer was given; to her private offer he replied, by giving her affurances of his tavour in cale the fent away Antony or put him to death. Thefe negociations were not fo private but they came to the knowledge uf Antony, whofe jealoufy and rage were now lieightened by every concurrence. Hebult a fmall f.litary houfe upon a mole in tl:e fea; and there he paffed his time, thwning all commerce with mankind, and profefing to imitate Timon the man-hater. However, his furious \(j\) alounly drove him even from this retreat into fociety; to learing that Clenpatra had many fecret conderences with ni.e Thyrfus, an emiffary from Octavianms, le feized upon him, and having ordered him to be cruelly foourged, he fent him back to his patron. At the fame time he fent letters by him, importing, that he had chaltiled Thyrfas for infulting a man in his misforunes; but withal he gave his ifal permillion to aven;, himple, by icourging Hiparchus, Antony's free lman, in the fame manner. The revenge, in this cafe, would hare

K me．teen hithly flealing to Aitony，as Ilyparelus had


Meanmbile，t＇e eperations ot the war wete carried vigorubity fowark，and legept was mice more the theatre of the conending annate of Rone．Gallus，
 opened the whole court！to his meurfions．On the wher fide，Antwy，who liad still contiderable forces liy fat and land，wanted to ande thet important place firm the ercury．He thretore marched towards it， tiluering himbeif，that as Jon as he fhould thow him－ If to the lugions whicls te had ance commanded， It eir atedi \(n\) for ther ansient genetal woald rewne． He aptroached，therufoe，and exhorted them to re－ neember their former vows of tidelity．Gallus，how． cser，ondered all the trumpets to finund，in crder to limeter Areony from being heard，fo that he was ob－ liged to tetire．

\section*{24 \\ 『＇iunta \\ Wel tre \\ U．．－vレス：}

Uitalianus himelf was in the mean time ajvancing with aticther amy before Pelubum，which，by its Hreng litudion，might have retarded his progrets for wime tins．But the governor of the city，cilher want－ ng churage to defend it，or previoufly inftruted by （icupatat ogive it up，permitsed ham to take poffi－ Fon ithe pace ；fo that Oetavianus had now no ob－ t：acle in his wiy 10 Alexandria，whi her he marched ihall expedition．Antony，upon his arrival，fallied cost to oppoie him，fighting with great defperation， and I utiris the enemy＇s cavalry to flight．This theght suivantage o：ice more revived his deelining hopes；and， l．eing naturally vain，he re－entered Alexandria in tri－ unph．Then going，all armed as he was，to the pa－ lace，he cmbraced Clenpatra，and prefented her a foldier who had diftinguilhed himielt in the late engagement． Tlie queen rewarded him very magnificently ；prefemting 1．m with anlead－piece and breall－piate of gold．With tefe，however，the folder went off the next night to the otlact armiy．Antony could not bear this detection withour frefh indignation；he refrlved，therefore，to nu．ke a bold expiring effort by fea and land，but previ－ nuly offered to fight his adverfary in fingle combat． （Jetavinus two well knew the inequality of their fitua－ tions to comply widh this forlorn offer；he only，there－ lore，coully replied，that Antony had ways enuugh to

Clenpatra had，for a long while，dreaboed she eficens \(\qquad\)
R．me． of Antory＇s jealoully；and had，fome time beifere，pre－ pared a mechod of obviating any fudden fallies it migle produce．Near the temple of lis the had erect． ed a building，which was leemingly defigned for a fepulchre．Hither the remuved all her treafure and mof valuable effects，covering them over with torches， faggots，and other combunible matter．This fepulehre fie defigned to anfwer a double purpofe；as well to fereen her from the fudden refentments of Antony，as to make Odavianus belicve that fhe would burn all her treafures in cafe he refufed her proper terms of capitu－ lation．Here，therefore，the retired irom Antony＇s pretent fury；thutting the gates，which were fortified wilh bolts and bars of iron：but in the mean time gave orders that a report ftoould be fpread of her death．－ This news，which foon teached Antuny，recalled all his former lowe and tendernels．He now lamented her death with the fame violence he had but a few minutes betore feemed to defire it ；and called one of his freed－ men，named Eros，whom he had engaged by oath to kill him whenever fortune flould drive him to this latt refcurce．Eros being now commanded to perform his pronife，this faithrul follower drew the fword，as if going to execute his orders；but turning his facc， plunged it into his own bofom，and died at his mafter＇s 249 feet．Antony for a while hung over his faithful fer－Stabs hinio vant，and，commending his fidelity，took up the fword，felf with with which ttabbing himelf in the belly，he fell back－his fword． ward upon a little couch．Though the wound was mortal，yet the blood fopping he recovered his pipits， and earnefly conjured thofe who were come into the room to put an end to his life；but they all fled，being feized with fright and horror．He therefore continued in agonies for fome time；till he was informed by one of the queen＇s fecretaries that his miftrefs was till alive． He then earnefly defired to be cartied to the place where fhe was．They accordingly brought him to the gate of the fepulchre；but Cleopatra，who would not permit it to be opened，appeared at the window，and threw down cords in o：der to pull him up．In this manner，allifted by her two female attendants，fhe raifed him all bloody from the ground；and while yet fufpended in the air， he continued fletchisg out his hands to encourage her， Cleopatra and her mids had only juit ferength fuffici－ ent to raife him；and at latt，with much fraining，they effected their purpote，and cartied him to a couch，on which they gently laid him．Here the gave way tn her firrow，tearing her clothes，beating her breaft，and kifling the wound of which he was dying．She called upon lim as her lord，her hufband，her emperor，and feemed to have forgot her own diffeffes in the greatnefs of his fulferings．Antony intreated her to moderate the tranfposts of her grief，and afked for fome wine． After he had drank，he int eated Cleopatra to cndeavour to preferve her life，if the cenld do it with h nour ；and recommended \(\mathrm{P}_{2}\) ，culus，a driend of OAavianus，as one the might rely \(n\) to be her interceff \(r\) ．Jutt as he hidd done fipe．king，he expred ：and Proculus made his ap－ pearance by command of Octivan an，who bad been informed of Ant ny＇s delperate ernduct．He was fent tu try all means of gettin＂Clespata intol his prower； his matter having a druble mitive tor his fricitude on this occation；nne，to prevent \(h\) ，deftriging the＂ea－ fures the had taken with her into the tomo ；the other，

250 lie dies．

\section*{Rome.}

to preferve her perfon as an ornament to grace his sri- made ute of every method the could think of to propiumph. Cleopatra, however, was upon her guard, and would not confer with Proculus, except through the gate, which was well fecured. In the mean time, while he defignedly drew out the conference to forme length, and had given Callus, one of his fellow-foldiers, directions to carry on the converfation in his abfence, be entered with two more by the window at which Antony bad been drawn up. As tron as he was entered, he ran down
tate the conqueror, and to gain his affection; hutin vain. However, at his departure, Oftavidnus imagined that he bad reconciled her to life, and to the indignity of being flown in the intended triumph, which he was preparing for on his return to Rome : but in this he was deceived. Cleopatra, all this time, had kept a correfpondence with Dolabella, a young Roman of high birth, in the camp of Octavianus; who, perhaps, from
















































Julius Cedar: both betrayed into his hands by their refictive tutors, who them!elves fuffered for their perfidy thirty after. As for the reft of Cleopatra's children, he treated then with great gentleness, leaving them to the care of thole who were entrufted with their educatimon, who had orders to provide them with every thing fuitable to their birth. When the was rec veered from her late indifpofition, he came to vifit her in perfon.Cleopatra had been preparing for this interview, and
















































Phrahates, and likewife ambaffaders from Phrahztes, who were all come on the fame errand; to wit, to folicit the aflitance of the Romans a amain each other. Otaviarus gave a friendly answer both to Tiridates and the amballadors of Phrahates, without intending to help either: but rather with a defign to animate the one againft the other, and by that means to weaken both, fo) far as to render the Parthian name no longer formedoable to Rome. After this, haviner appointed Meffala


\footnotetext{

}
\(\qquad\) -

\footnotetext{

}

\(\qquad\)

\(\qquad\) -

\(\qquad\)

\(\qquad\)


Ier CC i -
\(\qquad\)
\(\qquad\)

\footnotetext{
r
}
\(\qquad\)
,











\footnotetext{

}

\footnotetext{

}

\footnotetext{


\footnotetext{

}
}
 (





 inus（i．e．vietc．le let out ir Rome，which he

 tle thor．
？ 5 ！ \(1 \times\) Cliwine us was at lhe heisht of his wifhes， fice ：＂es－on file an atter，ot ilse whole Roman empire． 160，w fle oter hard，the many dangers which at Wh draturped power，appeating to him in a fronger Lghe ti 13 ．ever，rited his minal whils a thouiand perplex－

 In nate toy th ie very men whom he thourlat the mult deverad th his perfro，nade him fen there might aife ano！！cr Brasus，who，to tef re hberty tu his country， misht all Tirate him or lis very throne．＇Thisheknew Had happened th Julius Cafor；whereas Syllit，atter lasiag lind down the athority he had ufurped，ded te erably in his ied in the nidit of hers enemies．The follon of fear cutweiphed in his foul the charms of a wheren，whed inclede！him esthow the example of Syl－ 1a．Ile wa，infeed very mathing to part with his ：nthor tw ：but far hegan to get the better of his am－ hivan．However，bato：he cante to any refolution， le thoughi it advisable to comult his two moll intimate and erufty friends，Agrippa and Mixcenas；the former no lefs frmous for his probity than his valuor ；and the la：ter a man of great penetratior，and generally efteem－ ad the moll refined politician of his age．Agrippa en－ lurged on the many and almoft inevitable dangers which attend monarehy，infuporiable to a free people，and to mon cducated in a commonwealth．He did not forget the examples of Sylla and Cxhar ；and clofed his fueech wi：h exhorting OEtavianus to convince the wold，by rettoting liberty to his conntry，that the only \(m\) live for his taking up arms was to revenge his father＇s death．

That if，in tahiog upon him the foverengn power，he dreaded the name of hing，at nane fo odinns in a com－ monwealth，lie might content himfelf with the title of Coffar or Imperolter，and under that name，which was well known to the Romans，enjoy all the authority of a king．

This advice Octavianus followed，and from that time laid alide ali thoughts of abdicating the fovereign puwer； but，to deceive the people into a belief that they Atill enjoyed their ancient government，he continued the old magillrates，with the lame name，pomp，and ornaments， but with jult as much power as he thought fit to leave them．They were co have no military yower，but on－ 1）their uld jurifliction of deciding finally all caufes， except fuch as were capital；and though fome of thele lat were left to the governor of R．me，yet the clief he referved tor himelf．He paid great court to the people：the very name that covered his ufurpation was a compliment to them；for he affened to call it the power of the tribuncthip，though he acted as abfelutels by it as if he had called it the dictatorial power．He likewile won the heats of the populace by cheapnefs of provifions and plentiful markets；he trequently enter－ tained them with thows and forts；and by thefe means kept them in good－humour，and made them forget ufurpation，fuvery，and every public evil；people in eafc and plenty being under no temptation of inquiring into the title of the p piace，or resenting aets of power which they do not immediately feel．

As for the fenate，he filled it whh his own creatures， raifing the number of the comfeript fathers to 1000 ． He fupplied feveral poor fenators with money out of the treatury to difharge the pubic offices，and on all occafions alfected an high regard for that venerable body；but at the fame time divelled them of all power， and reduced them to mere cyphers．To prevent them from raifing new diflurbances in the diftant provinces，he illued an edict，forbidding any fenator to travel out of Italy without leave，except fuch as had lands in Sicily， or Narbonne Gaul，which at that tionc comprehended Langnedoc，l＇rovence，and Dauphiny．＇ Co theje pro－ vinces，which were ear Italy，and in a perfect flate of tranquillity，they had full liberty to retire when they pleafed，and live there upon their eftates．Before he ended his lixth confulthip，he took a cenfus of the peo－ ple，whish was＋r years after the laft；and in this the number of the men fit to beararms amounted to 463,000 ， the greateft that had ever been found botore．He like－ wife celebrated the games which had been decreed by the fenate for his victory at A气tium ；and it was ordered， that they fhould be celebrated every fith year，four cul－ leges if prietts being appuinted to take care of them； to wit，the pontifices，the augurs，the feptemvirs，and quindecimvirs．The motet＂gai）the allintons of the poople，he anmulled，by we edift，the many fevcre and umjut laws，whach had been encted during t＇se tri－ umvirate．He raited many pub＂ic buildi ge，repaircd the old ones，and added many fiately orname，ts to the city，which at this time was，if we thay give credit，to fome ane ent writers，ibout 50 miles in compafs，and contained near four mulla mo of iouls，ecknang men， women，children，and flaves．He attended bulinefs，re． foamed abufes，llowed great regard for the Ronan name，procured public abundance，pleafure，and jollity，
ofien
tn all the relt, as it expreffed more diguity and reverence than authoricy, the molt facred ihings, fuch as temples, and places confecrated hy augurs, being ter med by the R mans \(\mathcal{A}\) igufia. Oravianus himflf was inby the R mans \(\mathcal{A}\) igiffa. O Yavianus himflif was in-
clined to atfune the name of Romulus; but fearing he fhould he furpered of affechng the kingdom, he de.
clined it and to \(k\) that of Alugiffus, by which we flazil flould he furperted of affechng the kingdrm, he de.
clined it and to \(k\) that of Augifus, by which we flaill henceforth diftinguilh him.
Though the whole p.wer of the fcnate and penple was now velted in Anemitus, yet, that he might feem to flare it with the confeript father., he refufed th go-
vern all the provinces; afignine to the fenate fuch as to flare it with the confeript father., he refured to mo-
vern all the provinces; alignine to the fenate fuch as were \(q\) uiet and peaceable : ind kee ing to himelf those which, burdering upun barbarots nati ns, were \(m\) f ex. pofed to troubles atid wars, laying, He defired the fir-
thers might enjoy their power with tafe and fafety, pofed to troubles atid wars, laying, He delired the fit-
thers might enjoy their power with tafe and fifety, while he underwent all the dingers and lab urs: but, by this pulitic conduct. he fecured all the military power to himfif; the troops lying in the provinces he had chofen; and the othere, which were governed by the fenate, being quite diftitute of \(f\), rces. The latter were called fenaioria!, and the former imperial, provinces.

Over the provinces of both forts were fet men of difinction, to wit, fuch as had heen confuls or prætors, with the titles of proconful and profector; but the governinent of Egypt was committed to a private knight, Auguitus tearing left a perfon of rank, depending upon the wealth and fituation of that country, might raife new dillurbancesiu the empire. All thefe governors held their employment only for a year, and were upon the artival of their fuccelliors to depart their provinces immediately, and not fail to be at Rorne within three months at the farthef. This divifion of the provinces was mate, according to Ovid, on the ides of January; whereas tie was vefted by the fenate and penple with the fovereign power on the feventh of the ides of the fame month, as is manifen from the Narbonne marbles: and from that time many uriters date the years of his empire. Thus ended the greateft commonwealth, and at the fame time began the greateft monarchy, that h.d ever been known ; a monarchy which intinitely ex. celled in power, ri-hes, extent and continuance, all the empires which had preceded it.

It comprehended tlic greateit and by far the beit part fixtent \& \({ }^{25}\). of Europe, A fia, and Africa, being near 4000 miles in of the Rolength, and about half as much in breadth. As to the manemyeatly revenues of the empire, they have by a moderate pire. cumputation been reckoned to amnunt to forty millions ferling. But the Romans themfelves now ran headlong ints all manner of luxury and effeminacy: The people were become a mere mob; thate who were wont to direct mighty wars, to raife and depofe great kings, to beftow or talke away potent empires, were fo funk and debauched, that, if they had but bread and flows, their ambition went no higher. The nobility were indeed more po'ite than in former ages: but at the fame time idle, venal, vicious, infenfible of private virtuc, utter Atrangers to public glory or difgrace, void of zeal for the wellare of their country, and folely intent on gaining the favour of the emperor, as knowing that certain wealth and preferment were the rewards of ready fabmilion, acquiefcence, and flattery. No wonder, therefore, that they luft their liberty, without being ever again able to retrieve it.

Anguftus, now abfolute mafter of the Roman em- Mifitary pire, took all methods to ingratiate hinstelf with his eftablifhfoldiers, by whofe means he had attained fuch a height ments of of power. With this view, he difperfed them through sugutus. different parts of Italy in 32 colonies, that he might the more eafily realiemble them on propor occations. He kept 25 leg ons conitantly on fout: 17 or which were in Europe; viz. eight on the Rhine, four on the Danube, three in Spain, and two in Dalmatia. The other eight were fent into Afia and Africa; four of them being quartered in the neighbiunhood of the Euphrate., two in Esypt, and two in Afria Propria, that is, the ancient dommions of Ca:thage. All theie furces, amounting to 170,650 men, were conltantly kept on fout by the Roman eiuperors for feveral ages. In the neighbourhood of Rome were always quartered 12 co horrs, that is, about 10,000 men; nine of which were calle I pratorian coloorts; the other three city coliorts. Thale w.re eitablithed as a ginard to the enperor, and to manntain peace and tranquillity in the ciiy, but had often a great thare in the dillurbances which took place throughout the empire. Befides there, Auguftus confantly kept at fea two powcrful navies; the one riding \(\underbrace{\text { Rome. }}\) - And now OCtavianus, entering upon his feventh confullhip with M. Ayripp:l, the third time conful, and finding all things ripe for his defign, the people being highly pleafed with his mild government, and the fenate filied with his creatures, whofe fortunes depended ujon his holding the power he had u urped, w int by the advice of Agrippa and Macenas to the fenatehoufe; and there, in a ftudied fpeech, offered to relign his authority, and putall again into the hands of the penple upno the old foundation of the commonwealth; being well apprifed, that the greater part of the comfcript fathers, whofe interefts were inte:wnven with his, would unanimoufly prefs him to the contrary: Which happened accordingly; for they not only interrupted him while he was fpeaking, but, after he had done, unanimoully besinghe him to take upon himfelf alone the whole gove:nmert of the Roman empirc. He, with a feeming reluctance, yielded at l ff to their requelt, as if he had been compelled tw accept of the fovereignty. By this artifice he comparfed his delign, which was, to get the power and authurity, which he had ufurped, confirmed tw him by the fenate and people fur the pace of 10 years: for he would not accept of it for a longer tern, pretending he fhould in that time be able to fettle all things in fuch peace and order that there would be no further need of his authority, but that he might then eafe himfelf of the burden, and put the government again into the hands of the fenate and perple. This method he tonk to sender the yoke lefs heavy; but with a defign to renew his leafe, if we may be allowed the exprefinn, as foon as the ten years were expired; which he did accordingly from ten years to ten years as long as he lived, all the while governing the whole Roman empire with an abfulute and uncontrouled power. With this new authority the fenate refolved to ditkinguifh him with a new nime. Some of the confeript fithers propofed the name of Romulus, thereby to impurt that he was another founder of Rome; vthers offered other titles; but the venerable name of Auguffus, propofed by Mantutiu; Plancus, feemed preferable

Rome. a: anchor \(n=\) ar Ravenn. in the Adratic Cex, :o conmand Dalm, th.1, Crecese, Cyprus, ind the rell ( f the ealtern provinces; ble other at Difouns in th De Jiterr.anear, to keep in awe the weitern parts of the empire. They were likewile to teep the leas elarer of pirates, to corvey the vilfes which b.onthe ro Rom: the annual tribues it. m the provinces beyond fea, and on tranfort c mat onder frovilions tucentary \(f\) the retiol and fathanace of the city. As in the civil government, Ausultus eno Aed feveral riew lars, and reformed f me of the oid ones: lowever, he affeged in do ne thing Withun: the atwee of the fenate; who were fo woll gieded with the enmplailince thowed them on all ece coli an. that to the reft of his titles they added that of l'ais l'ariee or "Inher of his Comery."

And row Augnilus howing fettled all things with regard tu the cisil and military eltablifhments of the en pire, turned his arms againit the Spanith nations call 4 the Cartubrians and Alluria:s, who had never Leen fui.y fubducd. The war, however, terminated as ufual, in favour of the Romans; and thefe brave nations were forced to receive the yoke, though not without the moft violent refiltance on their part, and the utmolt difichly on that of the Romans (See Asturia).
Ly: this and his other conquetts the tame of Auguftus became fo celebrated, that his friendhip was courted by the moil diftant monarchs: Phrahates king of Parthia confented to a treaty with him upon his own terms, and gave him four of his own fons with their wives and children as hoftages for the performance of
the art cles; and as at further inftance of his refped, he delivered up the Roman eagles and other culigns which had been taken from Craflius at the battle of Carrler. IIe received alfo an embally from the king of Indid, wioh a letter witten in the Greek tongue, in which the Indian monarch informed him, that "though he reigned over 600 Kings, he had to great a value for lie iriencllyp of Augulus, that he had fent this embaliy on fo long a journey on purpete to defire it of \(h \cdot n\); that he was ready to meet him at whatfoever flace he pleated to appoint; and that, upon the firft notice, he was ready to afifit him in whatever was right." This tetter he fubferibed by the Jame of Porus ling of Indiz. Of the ambaliadors who fet out frn..s india, three only reached the prefence of Augultus, whowas at that time in the Inland of Samos, the nthers dying by the way, Of the three furvivors one was namid Zarmar, a gymnofophif, who followed the emperor to Athens, ind there burnt himfelf in his prefence; it being cult mary for the gymnofophits to put ant end to their lives in this manner, when they thonght they I ad lived long ent ugh, or apprehended fome misfortunce Sior \(n\) after this the Romats diminions were extended licuthward eser the Garamantes, a penple whefe country reached as far as the river Niger. All this time the emperor continued to make new reyulttions for the gond of the ftate ; and among other things cauled the Bybyilie crocles to be reviewed. Many of chefe hic rejested; but fuch as were rechoned atuthentic, he caufed to be copied by the pontifices them. filee, and ladg. d them in golden eabinets, which he pla ced in the temple of anolli, built by him in hi, pilare. The Roman empire had now extended irfelf in far, that it leeme' th hate arrived at the limits proforised to it by nature; and as Suun as this was the cale, it
bagan to ine attacked by thefe nations which in procels of time were to overthrow it. The Geimans, by which name the Romans confounded a great number of nations dwelling in the northern parts of Eurcpe, began to make incurlions into Gaul. Their fint attompthappenct in the year 17 B. C. When they at fin gianed an incentiderable advantage, but were foun driven back with great lofs. Soon atter this the Rhxti, who feem to have inhabited the country bordering on the lake of Contunce, invaded Italy, where they commited dreadful devaltations, putting all the males to the fword without ditintion of rank or age; nay, we are thld, that, when women with child happened to fall into their hands, they confulted their augurs whether the child was male or female ; and if they pronommed it a male, the mother was immediately maffacred. Againtt theie barbarians Augulus dent Drulus the fecond fon of the empref; Livit: wla, though very young, found means to gain a complete vietory with very little lofs on his part. 'Thole who efcaped took the road to Gatl, being joined by the Vindelici, another nation in the neighbourhood; but 'liberius, the elder brother of Drulus, marched againt them, and overthrew them fo completel), that the Rlix. ti, Vindelici, and Norici, three of the mott bubarnus nations in thofe parts, were fain to fubmit to the plea. fure of the emperor. 'lo keep their country in awe. Thiberius planted two colonies in Vindelicia, opening a road from thence into Noricum and Rhætid. One of the cities which he built for the defence of his colonics wiss called Dryfonagus; the other, Augufa Vindelico. r mm ; both of which are now known by the names of Nimizghen and Augburg.

Augulus, who had long firce obtained all the temperal honours which could well be conferred upon him, now began to affume thofe of the fpiritual kind alfo; being in the year \({ }^{1} 3\) B. C. created Pontifex Maximus: an office which he continued to hold till his death ; as did alfo his fucceffors till the time of Theodofins. By virtue of this office he corrected a very grofs miftake in the Roman kalendar; for the pontifices having, for the fpace of 36 years, that is, ever. fince the reformation of Julius Cæ@ar, made every third year a leap year, inftead of every fourth, twelve days had been inferted inttead of nine, fo that the Roman year confifled of three days more than it ought to have done. Thefe three fuperfluous days having been thrown out, the form of the year has ever fince been regularly obferved, and is nill known by the name of the old fyle in ufe amng us. On this occafion he gave his own name to the month of Augunt, as Julins Cxfar had formerly done to the month ot July.

In the year if B. C. Agrippa died, and was fuc- Tiberius ceeded in his high employment of governor of Rome finweds by 'liberius; but, betore invefting him with this ample Agrippa. power, the empernr caufed lim to divorce his wife Agrippina (who lrad already brought him a fon, and was then big with child), in order to marry Julin the widow of Agrippa and danghter of the emperor. Julia was a princel's of an infamens charafter, as was known to alnoft every budy excepting Auguttus himielf; however, Tiberius made no helitation, through fear of difobliging the emperor.

The empern now fent his two fons Tiberius and Drufus againll the northern nations. Tiberius redu- hern bas-
harian:-
Augntus
261 \begin{tabular}{l} 
hern bas- \\
harian:- \\
magnt \\
261 \\
created \\
poutifx \\
maximuso \\
\hline
\end{tabular} \begin{tabular}{l} 
hern bas- \\
harian:- \\
magntus \\
261 \\
created \\
poutifx \\
maximuso \\
\hline
\end{tabular} \begin{tabular}{l} 
hern bas- \\
harian:- \\
Augulus \\
crated \\
poutifx \\
maximuso \\
\hline
\end{tabular} \begin{tabular}{l} 
hern bas- \\
harian:- \\
Augulus \\
crated \\
poutifx \\
maximuso \\
\hline
\end{tabular}
\(\qquad\)








 fucceds
Agrippa.

















\section*{Rome.}
ced the Pannonians, who had attempted to Thake of the yoke after the death of Agrippa. Drufus performed great exploiss in Germany ; but while he was confidering whether he thould penetrate further into theie northern countries, he was feized with a violent fever, which carnied him off in a few days. He was fucceeded in his command by Tiberius, who is reparted to have done great thengs, but certainly made no permanent conquells in Germany. However, he was honoured with a triumph, and had the tribunitial power for five years conferred upon him; which was no fooner done, than, to the great furprife of Augultus and the whole city, he defired leave to quit Rnme and retire to Rhodes. Various reatons have been alfigned for this exuaorsinaly refolution; fome are of opinion that it was in order to avoid being an eye-witnels of the debaucheries of his wife Julid, who fet no bounds to her lewdne!'s though others imgine that he was offended at the honours which Auguftus had conferied on his grandchildren, efpecially at his Atyling them princes of the Roman yout?; which left him no hopes of enjoying the oovereign power. However, Augulus politively refuled to comply with his requelt, and his mother Livia ufed her utmult endeavuurs to dilfuade him from his refulution : but 'Tiberius continued obltinate; and finding all other means imeffectual, at laft fhut himfelf up in his houfe, where he ajstained four whole days from nourilhment. Angultus, perceiving that he could not get the better of his obltinate and inflexible temper, at laft complied with his requeft. Tiberius foon grew weary of his retircment, and, giving out that he had leit Rome only to a a oid giving umbrage to the emperor's two grandchildren, defired leave
to return ; but Auguikus was fo much difpleafed with his having obftinately infinted on leaving Rome, that he oblifed him to remain at Rhodes lur feven years lorger. His mother, with much ado got him declared the emperor's lieutenant in thofe parts; but Tiberius, dreading the refentment of his father-in-law, continued to act as a private perfon during the whole time of his flay there.

A profound peace now reigned throughout the whole empire; and iu confenuence of this the temple of Janus was fhut, which had never before liappened
fince the t.me of Numa Pompilius. During this pacific interval, the Saviour of mankind was born in Judxa, as is recorded in the facred bitury, 748 years af. ter the foundation of Pome by Romulus. Three years after, Tiberius returned te the city, by permilion of Aus, ultes, who yet w whe not allow hun to bear any public office; but in a thort time, Lucius Cafir, one of the emperor's grandchildren, ded, not without fufpicions ot his being poitoned by Lild. Liberius thowed luch great concern for his death, that the aff eftion of Augutus for him eeturned; and it is faid that he would at that time have adopted Tiberiu, had it not been for giving uabrage to his ther grandion Caius Cæbar. This uottacle, however, was foon alter temoved; Caius being taken off altn, not without great fulpiciuns of Livit, as wel as in the former cale. Augutus was exceedingly \(c\) ancerned at his death, and immediately adoped l'iorius as his I n ; bu: adopted alin Agripa Puthumius, tue thind fon of the famous Agrippe; and ubligen Tiberius to adopt Cermanicus ti.e dun of his benticr Drufus, though he had a ion of bis owa named Drujus; which was a great mortafica-
tion to Lim. As to Agrippa, however, who might have been an occafion of jealouty, Tiberins was foon freed

Rome. from him, by his difgrace and barithment, which very foon took place, brit on what accuunt is not known.

The northern nations now began to turn formidable : and though it is pretended that Tiberius was always fuccelsful againlt them, yet about this time they gave the Romans a moft terrible overthrow; three legions and fix cohorts, under Cuintilius Varus, being almoft eatirely cut in pieces. Augufus fet no bounds to his gricf on this tatal occafion. For fome months he let his hair and beard grow, Irequently tearing his garments, knocking his head againtt the wall, and crying ont like a diftrafted perfon, "Refore the legions, Varus!" Tiberius, however, was foon after fent into Germany ; and for his exploits those he was honoured with a triumph. Augutus now took him for his colleague in the fovereignty ; after which he fent Germanicus againtt the norihern barbarians, and Tiberius into Illyricum. This was the laft if his public aets; for having accompanied Tiberius for part of his journey, he died at Nola in Campania, in the 76 th year of Death of his age, and \(56 \mathrm{th}^{\text {of }}\) of his reign. Livia was fufpected Augulum of having hallened his death by giving him poifoned figs. Her reafon for this was, that fhe feared a reconciliation between him and his grandfon Agrippa whom he had banifhed, as we have already related. Some months before, the emperor had paid a vifit to Agrippa, unknown to Livia, Tiberius, or any other perfnn, excepting one Fabius Maximus. This man, on his return home, difcuvered the fecret to his wife, and the to the emprefs. Auguftus then perceiving that Fabius had betraved him, was fo proviked, that he banifhed him from his prefence for ever; upon which the unfortunate Fabius, unable to furvive his difgrace, laid violent hands on himfelf.

Tiberius who fucceeded to the empire, refolved to fecure himfelf on the thr ne by the murder of Aerippa ; whom accordingly he caufed to be put to death by a military tribune. Though this might have been a fufficient evidence of what the Romans had to expect, the death of Anguftus was no fnoner kn wn, than the confuls, fenaturs, and knights, in ufe the expretfion of Tacitus, ran headling into navery. The two confuls firit took an oa:h of fidelity to the emperor, and then adminiftered it to the fenate, the people, and the foldiery. Tiberius behaved in a dark mytterious manner, taking care to rule with an ablolute fivay, but at the farne time feeming to hefitaie whether he fh uld accept the fovereign power or not; infomuch that nne of the fenit rs to ik the liberty to tell bim, that other men were flow in performing what they had promifed, Lut he was flow in prom:ling what he had alrcady performed. At laft, h,wever, his modefly was nvercome, and be declared his acceptance of the fovereignty in the following words: " 1 accept tle empire, and will hold it, till fuch time as you, confeript fathers, in your great prudence, thall think proper to give repoie to my ol 1 age."

Tiber us had fearce taken prffeffinn of the throne, when news were hr \(u \cdot h r\) lim that the armies in Pan noni.، an.l Ge mayy had mutinied In Pannonia, three leginn: having been all weal fome days it relisation frim their ufual duties, either to moun for the deatb of Augullur, \(r\) to arj ire for the accefinn of \(T\) berius, grew turbulent and feditious. The Punnonian muti-





265 Birth of Chrin.

\section*{Is confined} there by Auguflus for feven y=ars.

Rome. neers were headed by one Percennius, a common foldier ; who, before he ferved in the arme, had made it \(h\) is home outinets o wita pirtirs in the theates and playdowe, to hils or appad diwh ators as he liked or cithed. Intimed by the fpeeches of this man, they epenly revifed; :aw th ugh Thasius himicte wrote to then, and fent his fon Drulus to chde.tvour to quell the tunuat, they matacred fonse of their oflicers, and infulted where, ithat lat, bems trighened by an eclipie of the moon, they began to thiw 1 me figus of tepentance. Oi tha favmiable dipotition Drmiss touk advantage; and cven \(g t\) the rilgle.ders of the revolt condemied and executed. Immedately after this they were ag.in terrized by fuch violent forms and dreadtul rains, th:tt they quietly fubmitted, and every thing in that quarter was rettored to tranquility.

The revoit of the German legions threatened much more danger, as they were more numerous than thofe of Pannuli.. They proceeded nearly in the fime way as the Pannorian legions, falling upon their officers, cipecially the centurion, and beating them till they nimolt expired, drove them out of the camp, and fome of them were even thrown into the Rhine. Gernanicus, who was at that time in Gaul, haftened to the camp on the firf news of the ditturbance; but boing mable to prevaii on them to return to their duty, he was obliged to feign leteers from Tiberius, granting all their demands. Thefe were, That all thofe who had ferved \(=0\) ycars thould be difcharged; that fuch as had ferved 16 thouid be deemed veterans: and that fome leg.cies which had been left them by Augutus mould nor ouly be paid imnediately, but dubiced. This baft article he was obliged to difcharge with ut delay out of the meney which be and his friends had brought to detray the eapences of their journey: and on recenving it, the trwops quietly retired to their winter-quarters. 1312 in the inean time, foms deputies fent either by Tiberius or the fenate, probably to quell t!e fediti,, , nce:tiored frefh difturbances; for the legionaries, tahing it into their heads that theie deputies were come (.) Suoke ti.econcefiims which Germanicus had made, were with dificuity prevented from tearing them in pieces: and, notwithanaing the utmoflendeavcurs of Germanicus, behased in fuch an outrage us manner, that the gencral thoughe proper to lerad off his wife Agr ppind, with her infant fon Claudius, fhe herfelf at ti. if m:time bei.ig big with ch Id. As the was attended by many women of dillaction, wives of the chief officers in the camp, their tears and lamentations on partions wih th ir hafbands occafioned a great uproar, and diew \(t\) gether the foldiers from all quarturs. A new fecne enlucd, which nade an impreflis a even upon the moft obuinite. They could not behol, without fhane andi cnapali n , f., many women of rank traveling thus forlon, whethe at entusion to attend them, or a folduct th ginad them1: and their generai's wife among the tolf, carryine her iat int child in her arms, and preparing to fly tor fl- leer againt the ereachery of the Roman logi m:. This made fuch a deep impretion on the minds of many ot then, that frome ran to llop lier, while the relt recurred to Germanicus, earnelly intreatilyg him to recal. his wife, and to prevent her from being bliged to feek a finctuary among forighers. The general improved this fisou able difpeftitur, and in a thort time they of cheir own accord feized and
maffacred the ringleaders of the revolt. Still, how- Rome. ever, two of the legions continued in their difobedience. Againft them therefore Germanicus determined to lead thofe who had returned to their duty. With this viers he prepared veffels; but before he embarked his troops, he wrote a letter to Cxcina who commanded them, acquainting him that he approached with a powerful army, tciolved to put them all to the fword without diftintion, it they did net prevent him by taking vengance on the guiliy themfetves. This letter Cacina communicated only to the chief officers and fuch of the foldiers as had all alorg difapproved of the revolt, exhorting them at the fanse time to enter into an affociation againft the feditions, and put to the fword fuch as had involved them in the prelent ignomi- The revole ny and guit. This propofal was approved of, and a quelled hy cruel maifacre immediately took place; inomuch that a dreadful when Germanicus came to the camp, he found the maflacte. greatelt part of the legiens deftroyed. This greatly afletted the humatie Germanicus, who cauled the hodies of the flan to be burnt, and celebrated their obfequies with the ufual flemniti-s; however the fedition was thus effequatly quelled, after which he led his army into Germany. There he performied many great exploits \(\dagger\); but kill all that be could perform was far from freeing the empire from fo dangeronts and troubic. \(t\) See Gerfome an eacmy. In the year 19 , he died, of poifon, as was fuppofed, given by Pifo, his partner in the government of Syria, to which Germanicus had been promoted after his return frum the north.

In the mean time, Tiberius, though he affected to court the favour of the people ty various methods, yet fhoved himfelf in general fuch a cruel and bhodthirity tyram, that he became the nbject (f univerfal abhorrence. 'Though he had hated Germanicus in his heart, lie punilhed Pifo with death : but in abont a Tiver year after the death of Germanicus, havine now no tiberius a on the deah of cruel tyobjer of jealoufy to keep him in ave, he began to rant. pull off the mak, and appear more in his natural character than before. He took upon himfelf the interpretation of all political meafures, and began daily to diminith the authority of the fenate; which defign was rauch facilitated, by their own aptitude to flavery; fo that he defpifed their meannefs, while he enjoyed its effects. A law at that time fulfilled, which made it treafon to form any injurious attempt againf the najelly of the people. Tiberius affumed to himfelf the interpretion and enforcement ot this law; and cxtended it not only to the cafes which really affected the fafely of the llate, but to every conjuncture th.t could polibly be favourable to his hatred or fufpicions. All freedom was now therefore banithed from convivial meetings, and diffidence reigned amongit the deareft relations. The law of offended majelly being revived, many perfons of dillinction fell a facrifice ti) it.

In the beginning of thefe cruelties, Tiberius took Rifc of into his confidence Sejanus, a Roman knight, but by Scjanus 3 birll a Volician, who fond out the method of gain- wicked miing his a nfidence, by the moll refiued degree of dif. \({ }^{\text {nifer. }}\) fimulation, being an over-match for his mafter in his own atts. He was made by the emperor captain of the \(P_{\text {ixtorimg guards, one of the mont cor fidential trufte }}\) in the fatc, and extolled in the fenate as a worthy alfociate in his labours. The fervile fenators, with

Rome.
ready adulation, fet up the fatues of the favourite be-
fide thofe of Tiberius, and feemed eager to pay him fide thofe of Tiberius, and feemed eager to pay him
fimilar honours. It is not well known whether he was the advifer of all the cruelties that eafued foon after; but ceitain it is, that, from the beginning of his minifry, Tiberius feemed to become more fatally fufिicious.

It was from fuch humble beginnings that this minifter even ventured to afpire at the throne, and was

273 His infamous conduct. refolved to make the emperor's foolith contidence one of the firft Iteps to his ruin. However, he confidered that cutting off Tiberius alone would rather retard than promute his defigas while his fon Drufus and the cbildren of Germanicus were yet remaining. He therefore began by corrupting Livia, the wife of Drufus; whom, after having debauched her, he prevailed upon to poilon her hußand. This was effected by means of a tlow poifon (as we ate told), which gave his death tbe appearance of a calual dittemper. Tiberius, in the mean time, either naturally phlegmatic, or at leaft not much regarding his fon, bure his death with great tranquillity. He was even heard to jeft upon the occafion; for when the ambatfadors from Troy came fome what late with their compliments of condolence, he anfwered their pretended diltrcffes, by condoling with them alfo upon the lofs of Hector.

Sejanus having fucceeded in this, was refolved to make his next attempt upon the children of Germanicus, who were undoubted fucceffors to the empire. However he was frultrated in his defigns, both with regard to the fidelity of their governurs, and the chattity of Agrippina their mother. Whereupon he refolved upon changing his aims, and removing Tiberius out of the city; by which means he expected more frequent opportunities of putting his defigns into execution. He therefore ufed all his addrefs to perfuade Tiberius to retire to fome agrceable retreat, remote from Rome. By this he expected many advantages, fince there could be no accefs to the emperor but by him. Thus all letters being conveyed to the prince by foldiers at his oun devotion, they would pafs through his hands; by which means he mult in time become the fole governor of the empire, and at laft be in a capacity of removing all obftacles to his ambition. He now therefore began to infinuate to Tiberins the great and numerous inconveniences of the city, the fatigues of

274
Tibcrius recires front Romc.
attending the fenate, and the feditious temper of the inferior citizens of Rome. Tiberius, either prevailed upon by his perfuafions, or purfuing the natural turn of his temper, which led to indolence and debauchery, in the twelfth year of his reign Icft Rome, and went into Campania, under pretence of dedicating temples to Jupiter and Auguftus. After this, lhough he removed to feveral places, he nevel rcturned to Rome; but Spent the greateft part of his time in the inland of Caprea, a place which was rendered as infimous by his plcafures as detefable by his cruelties, which were thocking to human nature. Buried in this retreat, he gave himfelf up to his pleafures, quite regardlefs of the miferies of his fubjects. Thus an infurrection of the Jows, upen placing lis Qatue in Jerufalem, under the government of Pontius Pilate, gave him no fort of unealinefs. The falling of an amphitheatre at Fidenre, in which 50,000 perfons were either killed or wounded, no way affetcd his repofe. He was only employed in ीudying l:ow

Voz. XVI.
to \(\mathbf{v a t y}\) his odious pleafures, and forcing his feeble frame, fhattcred by age and former debaucheries, into the enjoyment of them. Nothing can prefent a more horrid picture than the retreat of this impure old man, attended by all the miniters of his perverted appetites. He was at this time 67 years old; his perfun was moft difpleafing ; and fome fay the difagreeablenefs of \(i t\), in a great meafure, drove him into retirencne. He was quite bald before; his face was all broke out into ulcers, and covered over with platers; his body was bowed forward, while its extreme height and leanncis' increafed its deformity. With fuch a perfon, and a mind fill more hideous, being gloomy, fulpicious, and cruel, he fat down with a view rather of forcing his appetites than fatisfying them. He fipent whole nights in debaucheries at the table; and he appointed Pumponius Flaccus and Lucius Pifo to the firft polts of the empire, for no other merit than that of having fat up witl him two days and two nights without interruption. Thefe he called his friends of all hours. He made one Novelius Torgnatus a pretor for being able to drink off five bottles of wine at a draught. His luxuries of another kind were fill more deteftable, and feemed to increare with his drunkennefs and glu:tony. He made the mort eminent women of Rome fubfervient to his lutts; and all his inventions only feemed calculated how to make his vices more extravagant and abominable. The numberlefs obfcene medals dug up in that inland at this day bear witnefs at once to his hame, and the veracity of the hiltorians who have defcribed his debaucheries. In fhort, in this retreat, which was furrounded with rocks on every fide, he quite gave up the bufinefs of the empire; or, if he was ever active, it was unly to do mifchief. But, from the time of his retreat, he became more cruel, and Sejauns always endeavoured to increafe his diftrults. Secret fpies and informers were placed in all parts of the city, who converted the moft harmlefs actions into fubjects of offence. If any perfon of merit teflified any concern for the glory of the empire, it was immodiately conArved into a defign to obtain it. If another fooke with regret of former liberty he was fuppofed to aim at re-eftablifhing the commonwealth. Every andion became liable to forced interpretations; joy exprefed an hops of the prince's deith ; melancholy, an envying of his profperity. Sejams found his aim ewery day fucceeding; the wretched emperor's terrurs were an intrument that he wrought upon at his pleafure, and by which he levelled every obftacle to his defigns. But the chief objects of his je:louly were the children of Germanicus, whom he refolved to put ont of the way. He thercfore continued to rerder thens obnoxious to the emperor, to alarm him with falfe reports of their ambition, and to terrify them with alarms of his intended crucley. By thefe mcans, he fo contrived to widen the breach, that he aetrally produced on both fides thofe difpolitions which he pretended to obviate; ill 276 til at length, the tinn princes Nero and Drufus were The childeclared enemies to the fare, and afterwards flarved iren of to death in prifon; while \(\Lambda\) grippina their mothct was Gerimanifent into banifhment.

In this manner Sejanus proceeded, removing all who food between him and the empire, and every day increafing in confidence with Tiberius, and power with the fenate. The number of his flatu:s excecded cyen
thore

\section*{R O M}

Rome.
thofe of the emperce ; people fwore by his fortune, in ti.e fame mannce as they would have dunc had he been actu ally upon the throne, and he was more dreaded than even the tyrant who actually enjoyed the enirite. But the ripidity of his rite leaned only laparatory to the greatneds of his downfall. All we know ci bis firk difgrave with the emperer is, that Sutrius Soctrodns wats the min whe had the boldnels tuaccufe him. Antorit, the methar of Germanicus, ficonded the acculstio. W"hat were the particulars of his crimes, visconnot learn : but certain it is, that he attemp'ed ts wirp the eropite, by aming at the life of Tiorius. He was sey netr diffatching him when, lis prakticos ware difoovered, and his iwn life was fubli-utci! for that artimn which he amed. Tiberius, f:n'tble of the trator's power, proceculed with his nfual dilhmulation in haring him apprehended. He oranted him new \(h_{2}\) nours at the vet time he refolved his deut, trd took him as dis colle:gge in the confralfhis. The caperor's liter to the fenate began only whit lliglte con plants againtt his fricnd, but ended with an order for puttin; him in prifin. Fe intreated lhe fenators to protect a poor hld man, as he was, abind ancd b: all; and in the mean time, prepared lhips for his Hight, and ordered foldiers for his fecurits. The fenate, who had long been jealous of the favourite's power, and dreaded his cruclty, immediately tonk this oppormnity of going beyond their orders. Infead of fentencing him to imprifonment, they direeted his execuion A ffrange revolution now appeared in the city; ol thofe mmbers that but a moment before were prefling into the prefence of Sejanus, with offers of fervice and adulation, not ore was found that would feem to be of his acquaintance; he was deferted by all; and thofe who had formorly received the greatef bencfits from lim, lecmed now converted into lis numl inveterate encmies. As he was conducting to txecution, il e people loaded him with infult and execratıon. He attempted to hide lis face with his hands; but even this was denied him and lis hands were fecured. Nor did the rage of his enemies fubfide with his death ; his body was ignominiounly dragged about the Areets, and his whole family executed with 1 m .

His death only lighted up the emperor's rage for further executions. The prifins were crowded with pre-
berius began to grow weary of particular executions; le thercfore give reders that all the accured Mould be Fu' 10 death together without lurther examination. Of 20 fenators, whons he chofe for his coun-il, he put 16 th) death. 6. Let them hate me (cricd he) fo long as ticy obey me." Ele then averred, that Priam was an l.app rn.n, who outlived all his preterity. In this na.nner there was n \(t\) a day without fome borbarous exccution, in whith the fufferers vere obliged to underg' the mant tham ful indignitis and exquifite tormonte. When unc \(C\) imillus itd killedhimbelf to ave id the torture: " Ah (cricd Tiberius), fow that ni:n bus been atl. to efcape me!" When a prifoner earbiefog inte: :eel that be wald not ditir his death: " No (criad the l , idt.t), 1 im net finliciestly your fiacnal, to tho:ten your tormen*." He rlien litinhed lis cyes with the teriures of the wietches that were I ut to Jeath before him ; and in the cuajs ef Suctonius
the rock whas to be feen, from which he ordered fuch as had difpleafed him to be thrown headlong. As hic was one day examining fome perfons upon the rack, he was told that an old friend of his was come from Rhodes t) tee him. Tiberius luppoling him brought for the pupole of information, immediately ordered him to the turture; and when he was convmed of his miftake, he ordered him to be pui to death, to prevent further dibovery.

I: this manner did the tyrant continue to torment others, although he was himfelf ftill more tortured by his own fufpicions; fo that in one of his letters to the fenate, he confefled that the grods and goddefles had fo aflleted and confoundud him, that he knew not what or how to wrise. In the mean time the frontier provinces were invaded with impunity by the barbarians. Mrlia was feized on by the Dacians and Sarmatians; Gaul was wafed by the Cernars, and Are menia conquered by the king of Parthia. Tiberius, however, was fo much it flave to his brutal appecites, that he left his provinces wholly to the care of his lieu. tenants, and they were intent rather on the accumula. tion of private fortune than the fafety of the fate. Such a total diforder in the enpire produced fuch a degree of anxiety in him who governed it, that he was heard to wilh, that heaven and earth night perrifn when he died. At length, however, in the 22 d year of his reign, he began to feel the approaches of his diffolution, and all his appetites totally to forfake him. He now, thactiore, found it was time to think of a fuccefor, and hefitated for a long while, whether he foould choofe Caligula, whofe vices were too appa. rent to efcape his obfervation. He had been often heard to fay, that this youth had all the faules of Sylla, without his virtues; that he was a ferpent that would lling the empire, and a Plaeton that would fet the world in a flame. However, notwithfanding all his well-grounded apyrchenfions, he named him for his firecetior; willing, perhaps, by the enormity of Caligula's conduet to cover the meniory of his own. craligula

But though he thought fit to choofe a fucceffor, he concealed his approaching decline with the utmeft care, as if lee was willing at once to hide it from the world and himfelf. He long liad a contempt for phyfic, and refufed the advice of fuch as attended him: he even feemed to take a pleafure in being prefent at the fiports of the foldiers, and ventured himfelf to throw a javelin at a boar that was let loofe before him. The effort which he made upon this occation caufed a pain in his fide, which haftened the approaches of death: Aill, however, le lecmed willing to awnid his end; and llrove, by change of flace, to put off the inquietude of his own refleqtons. He left his lavourite iftand, and went upor the continent, where he at lat fixed at the promontory of Mifenum. It was here that Chiricles, his phydician, pretending to kiis his hand, lelt the failure of his pulle, and apprifed Nicre, the emperre's prifent finvourite, that he had met above two days to live. Tiberius, on the evntrary, who hat perccived the art of Clar icles, did all in his power to impreds his altendants wi:h an opimon of lis heath: he ecntinucd de table till the evernisig; he foluted itl his grefos as they lent the row and read the ate of the fomate, in which they had ablolved tome perions In had written agante, with gicat indignatio: I Ile

\section*{R O M}

Rence. refolved to take fignal vengeance of their difotedience, and ineditated new fchemes of cruelty, when he fell into fuch faintings, as all believed were fatal. It was in this fituation, that, by Macro's advice, Caligula prepared to fezure the fuccefion. He received the congratulations of the whole court, caufed himfelf to be acknowledged by the Pretorian foldiers, and went forth irom the emperor's apartment amidt the applaufes of the multitude; when all of a linden he was informed that the emperor was recovered, that he had begun to fpeak, and defired to eat. 'This unexpected account filled the whole court with terror and alarm: every one who had before been earneft in teftifying their joy, now re affumed their pretended foriow, and left the new emperor, thr. ugh a feigned folicitude for the fate of the old. Caligula himfelt feemed thunderftruck; he preferved a gloomy filence, expefing nothing but death, inflead of the empire at which he had afpired. Macro, however, who was hardened in crimes, ordered that the dying emperor fhould be ditpatched, by fmothering him with pillows, or, as others will have it, by poifon. In this manner Tiberius died, in the 7 Sth year of his age, after reigning 22.

The Romans were, at this time, arrived at their time, circulated through the city, brought with it the luxuries peculiar to each conuntry ; fo that Rome prefented a deteltable picture of various pollution. In this reign lived Apicius, f.) well known for having reduced gluttony into 2 fyfem ; fome of the moft notorious in this way, thougls: it no fhame to give near 100 pounds for a fingle fifh, and exhauft a fortune of 50,000 pounds in cne entertainment. Debaucheries of every other kind kept pace with this; while the deteftable folly of the times thought it was refininir upon pleafure to make it unnatural. There were at Rome men called /pintrix, wh fe fole trade it was to Itudy new modes of pleafure; and thefe were un verfally fav urites of the great. The fenators were long falien from the rauthority, and were no lefs eftranged from their integricy and honour. Their whole Atudy feemed to be, huw to invent new ways of flattering the empercr, and various method of tormenting his fuppofed enemies. The people were ftill more corrupt: they had, for fome years, been accultomed to live in idlenefs, upon the donat:ons of the emperor ; and, being fatisfied with fubfiltence, entirely gave up their freedum. Too effeminate and cowardly to go to war, they a nly railed agemft their governors; fo that
281 they were bad fuldiers and feditious citizens. In the Chritt cru- 1 Sth year of this monarch's reign, Clirift was crucitied. sificd. Shortly after his dea:h, Pilate is faid to have written to Tiberius an acceunt of his paffion, refurrection, and moracles; upon which the emperor made a report of the whole to the fenate, deliring that Chrift might be accounted a god by the Romans. But the fenat being difleafed that the propofal had not come fint from themtelves, refured to allow of his aputhofis; alleging an ancient law, which gave them the fuperintendal:ce in all matters of religion. They even went fo \(f, r\), as by an edict to command that all Chriftians hould leave the city: but Tiberiuc, by an ther edia, threatened death to all fuch as thould accure thent; by which means they continued unmolefted during the relt of his reign.

No monarch ever came to the throne with more ad. vantages than Caligul.i. He was the fon of Ge:manicus, who lad been the darling of the army and the people. He was bred among the foldiers, from whom he received the name of Caligali, from the flocrt bufo kin, called caliga, that was worn by the common centinels, and which was alfo ufually worn by him. As he approached Rome, the principal men of the fate went out in crowids to meet him. He reccived the congratulations of the people on every tide, all equally pleafed in being free lrom the cruelties of Thberius, and in hoping new advantages from the virtues of his fuccelfor.

Caligula feemed to take every precaution to imprefs them with the ovinion of an happy change. Amid! the rejoicings of the multitude, he advanced mourning, with the dead body of Tiberius, which the foldiers brought to be burnt at Rome, according to the cultom of that time. Upon his entrance into the city, he was received with new titles of honour by the fenate, whole chief employment feemed now to be, the art of increafing their emper r's ranity. He was left co-heir with Gemellus, grandfon to T:berius; but they fet afide the nomination, and declared Caligulat fole fuccefior to the empire. The joy for this election was not confined to the narrow bounds of Italy ; it fpread through the whole empire, and victims without number were facrificed upon the uccafion. Sime of the people, upon his going into the ifland of Campania, made vows for his retum ; and thertly after, when he fell fick, the maltitudes crowded while nights round his palace, ard fome even devoted themfelves to death in cafe he recuvered, fetting up bills of their refontions in the freets. In this affection of the citizens, flrangers themelves feemed ambitious of tharing. Artabanus, king of Parthia, fought the emperor's alliance with aliduity. He came to a perfonal conierence with one of his legates; paffed the Euphrates, adored the Rr man eagles, and kiffed the emperor's images; fo that the whole world leemed enmbined to praile him for virtues which they fuppofed him to pofiels.

The new emperor at finft feemed extremaly careful Caligula of the public favour; and having performed the func- heginsto ral folemnities of Tiberius, he hattencd to the inlands of reign well. Pandataria and Pontia, to remove the athes of his mother and brothers, expofing himfelf to the dangers of tempeftuous we:ther, to give a luftre to his piety. Having breught them to Rume, he inflituted annual folemnities in their honour, and ordered the month of September to be called Germanicus, in memory of his father. Thefe ceremonies bsing over, he conterred the fame honcurs upon his grandmothes Anionia, which had before been given to Livia; and ordered all intirmations to be burnt, that suy ways expuled the enemics of his family. He even refufed a paper that wasoffered him, tending to the difcovery of a contpiracy against him ; allcging, That he was confcions if nothing to deferve any man's lidtred, and theretore had no lears from their machinations. He caufed the intitutions of Augultus, which had been dilufed in the reign of Tiberius, to be revived; undertcok to tefurm many abufes in the ftate, and ieverely punifhed enrupt govern rs. Among others, he banithed Pontus Pilate into Gaul, whe'e this unjult nuar ittrate afterwards put an end to his life by duicide. He bamthed the fointrix, 3 E 2

\section*{R O M}

0-iremior cfabeminlble recreaions, finm Rnme ; atkemytud t) sefture the arcient manner of elecing una:ridrates by the lulfrases of the people and gavi thena \(\therefore\) :rse jutifliction, wicimus any :ppeal to binnlelf. t!ouera the will of loberius wias annul'ed by the lenare, and ihai of Iovia lipppiclled by "lonesius, yet lie caufed sil theirl-sacie to be punstually paid; and in crser to make Corishius ansends for nilhay the crown, lie catefed him to be elceled l'ranceps luver tutis, or pincipal of th: yourls. He rellored lume kines to their domigions wholad been unjully cilpoffellid by Tiberius, and savis them ! e nrrears of their revonucs. sind, that he misht appear an enconrsger of crory virsue, he ordered atemaie llove a large fum of money for enduring the m thexquitise forments witlout dicovering the fecrets (1 her naller. So mans) concellions, amal lisel ipparent virtue, could not fail of recciving jutt applaws. A thield of gold, bearing his image, was decreed to be carried annually to the Capitol, attendeci by the finate and the fons (f the nobility linging in praite of the emperor's virtues. It was likewife ordsised, that the day on which he was appointed to the empire fhould be called Pulsia; implying, ilat when lre came to govern, the
them was their enmily to his family ; and in proof of his accufations he preduced thofe very memorials which but a while before he pretended to have burnt. Among the number of thole who were facrificed to his jealoury, was Macto, the late firourite of 'riberius, and the perton to whom Calhgula owed his empire. He was accufed of nany crimes, lome of which were common to the emperor as well as to him, and his death biought on the ruin of his whole family.

Thefe crucltics, however, only feamed the firf fruits of a nuind naturally timid and Jufpicious: his vanity and profution doon gave rife to others which were more atro. cious, as they lprung from lefs powerful motives. His pride firt began by aftumnes to himele the tite of ruler, which wats ufually granted only to kings. He would alfo lave taken the crown and diadem, had he not been adviled that he was already luperior to all the monarchs of the world. Not long after, he aflimed divine honours, and gave himfelf the names of fuch divinities as he thought mof agrecanle to his nature. For this purpore he caufed the heads of the ftatues of Jupiter and fome othergods to be Atruck off, and his own to be put in their places. He frequently feated himfelf between Caftor'and Pollux, and ordered all who came to their temple to worthip, flould pay their adorations only to him; nay, at laft he altered their temple to the form of a portico, which he joined to his palace, that the very gods, as he faid, might ferve him in the quality of porters.

He was not lefs notorinus for the depravation of his appetices than for his ridiculous prefumptions. Neither perfon, place, nor fex, were obfacles to the indulgence of his unnatural luits. There was fearce a lady of any quality in Rome that efcaped his lewdnefs; and, indeed, fuch was the degeneracy of the times, that there were few ladies who did not think this difgrace an honour. He committed inceft with his three filters, and at public feafts they lay with their heads upon his bofom by turns. Of thefe he proftituted Livia and Agrippina to his vile companions, and then banifhed them as adultreffes and confpirators againft his perfon. As for Drufilla, he took her from her huiband Longinus, and kept her as his wife. Her he loved fo affegionately, that, being fick, he appointed her as heirefs of his empire and fortune; and fhe happening to die before him, he made her a goddefs. Nor did her example when living, appear more dangerous to the poople than her divinity when dead. To mourn for her death was a crime, as the was become a goedefs; and to rejoice for her divinity was capital, becaufe the was dead. Nay, even filence itfelf was an unpardonable infenfibility, tither of the emperor's lof's or his filter's advancement. Thms he made his fifter fubfervient to his profit, as before he had done to his pleafure; railing vaft fums of money by granting pirdons to fome, and by confifating the goods of others. As to his marriages, whether he contracted them with greater levity, or diffolved them with greater injuftice, is not eady to determine. Being prefent at the nuptals of Livia Orefilla with Pifo; as foon as the folemnity was over, he commanded her to be brought to him as his own wife, and then difmifed her in a few days. He fnon after baniflied her upon fufpicion of cohabiting with her hurband after fhe was parted from him. He was enamourcd of Lollio Paulina, upon a bate relation of her grand-
was Milonia Cæfonid, whofe chicf merit lay in her perfect acquaintance with all the alluring arts of her fex, for the was otherwife polfefied neither of youth nor beauty. She continued with hin during his reinn; and he loved her fo ridiculoufl; that he fometimes flowed her to his foldiers deffed in armour, and fometimes to lis companions fark maked.

But of all his vices, his prodigality was the molt remarkable, and that which in fome meafure gave rife to the relt. The luxuries of former emperors were fimplicity iteif, when compared to thofe which he practiled. He contrived new ways of bathing, where the richelt oils and molt precious perfumes were exhaufted with the utnelt profufion. He found out diflies of immenfe value; and had even jewels, as we are told, diffolved amons his fauces. He fometimes had fervices of pure gold prefented before his guefts intead of meat ; obierving, that a man fhould be an aconomift or an emperor.

For feveral days together he flung conliderable fums of money among the people. He ordered thips of a - prodigions bulk to be built of cedar, the ftems of ivory inlaid with gold and jewels, the fails and tackling of various filks, while the decks were planted with the choiceß fruit trees, under the fhade of which he often dined. Here, attended by all the minitters of his pleafures, the molt exquilite fingers, and the moft beautiful youths, he coafted along the fhore of Campania with great fplendor. All his buildings feemed rather calculated to raife afonifhment, than to anfwer the purpofes of utility. But the moft notorious inftance of his fiuitlefs profufion was the valt-bridge at Puteoli, which he undertook in the third year of his reign. To fatisfy his defire of being malter as well of the ocean as the land, he caufed an infinite number of fhips to be faftened to each other, fo as to make a floating bridge from Baiz to Puteoli, acrofs an arm of the fea three miles and an half broad. The mips being placed in two rows, in form of a crefeent, were fecured to each other with anchors, chains, and cables. Over thefe were laid valt quantities of timber, and upon that earth, fo as to make the whole refemble one of the freets of Rome. He next canted feverai houfes to \(b\) : built upon his new bridge, for the reception of himelf and his attendants, into which frefh water was conveyed by pipes from land. He then repaired thither with all his court, attended by prodigious throngs of people, who came from all parts to be fpectators of fuch an expenfive pageant. It was there that Caligula, adomed with - all the magnificence of eattern royalty, fitting on horfeback, with a civic crown and Alexander's breaft-plate, attended by the great ollicers of the army, and all the nobility of Rome, entered at one end of the bridge, and with ridiculous importance rode to the other. it niglt, the number of torches and oherr illuminations with which this expenfive flucture was adorned, calt - fuch a gleam as illuminated the whole bay, and all the neighbouring mountains. This feemed to give the weak: emperor new caufe for exultation; boafting that he had tumed night into day, as well as fea into land.
charior, followed by a numernus train of charinteers, and all his foldiers in glittering armour. Ite then afcended a roftrum erefed for the occation, where liz made a folemn oration in praife of the greatncis of his cisterprife, and the affiduity of his wortimen and lis: army. He then diftributed rewards among his mes, and a fplendid feult fucceeded. In the midft of the entertaimment many of his attendants were thrown into the rea; feveral fhips filled with fpectators were attacked and funk in an hoftile manner; and although the majority efcaped through the calmnefs of the wea. ther, yet many were drowned; and rome who endeavoured to fave themfelves by climbing to the bridge, were llruck diwn again by the emperor's command. The calmners of the rea during this pageant, which continued for two days, furnifhed Caligula with frefh opportunities for boalting; being heard to fay, "that Neptune took care to keep the fea fmooth and ferene, merely out of reverence to him."

Expences like thefe, it may be naturally fuppofed, mutt have exhaufted the moft unbounded wealtla: in fact, after reigning about a year, Caligula found his revenues totally exhaufted; and a fortune of about \(18,000,000\) of cur money, whicl Tiberius had amaf. fed together, entirely fpent in extravagance and foll 5 . Now, therefore, his prodigality put him upon new methods of fupplying the exchequer; and as before his profufion, fo now his rapacity became boundlefs. He put in practice all kinds of rapine and extortion; while his principal ftudy feemed to be the inventing new impofts and illicit confifcations. Every thing was taxec,' to the very wages of the meaneft tradefman. He caufed freemen to purchafe their freedom a fecond time; and poifoned many who had named him for their heir, to have the immediate poffeffion of their fortunes. He fet up a brothel in his own palace, by which he gained confiderable fums by all the methods of proftituion. He alfo kept a gaming-houfe, in which he himfelf prefided, fcrupling none of the meaneft tricks in order to advance his gains. On a certain occafion having had a run of ill luck, he faw two rich knights pafling through his court; upon which he fuddenly rofe up, and caufing both to be apprehended, confifcated their eftates, and then joining his former companions, boafted that he never had a better throw in his life. Annther time, wanting money for a Itake, he went down and caufed feveral noblemen to be put to death; and then returning, told the company that they fat playing for trifles while he had won 60,000 fefterces at a caft.

Such infupportable and capricious cruelties produced many fecret confpiracies againft him; but thefe were for a while deferred, upon account of his intended expedition againlt the Germans and Britons, which he undertook in the third year of his reign. For this purpofe, he caufed numerous levies to be made in all parts of the empire; and talked with fo much refolution, that it was univerfally believed be would conquer all before him. His murch perfectly indicated the in. equality of his temper: fometimes it was fo rapid, that the cohorts were obliged to leave their ftandards behind them; at other times it was fo flow, that it more refembled a pompous proceffion than a military cxpe--dition. In this difpolition he would caufe himfelf to be carried on eight mer.'s Moulders, and order all the

\section*{R O M}

R・ワッ． ー～一
n．ghlouring cities to have their Areets well fweept and Watered to dend him from the dult．Fowever，all thele mighty preparations ended in twothing．Intlead If cony zering Bitain，he only gave retuge to one of its bamined princes；and thin la deferibed in al．teer to t！e linute，as tukinh p．If li in of the whole illat． Intead of conqu：in Gernamy，han ond his arny to the fet－flore in \(B\) it wi．．．Thure dint ling his en－ gies and warite machincs＂it？scot dilen：ity，and Itaming up his men in ud－r of buthls，he we it in board h＇s galisy，with whith conting along，be com－ in mad tho tham to to fului and the dignal to be gi－ ven is if fer all el g thment；wom whilh，his men lad－ v．a，had pret aus wiwne，immedi．tely fell to gathering the thalls that hy upon the thare into their h－Imets， reming then the if ils of the conquerel ocian，wortly of the panse tht the \(C\)－piot．Atter this doughty ex． ic lition，calling his army tongerher as a general after tiat ry，he hangued them in a pompus manner， and hifhly entoiled thoir a：chievements；and then dif－ tribating money among them，difmiffed them with or－ ders to be joyful，and congratulated them upon their ridees．But that fuch exploits thould not pafs without a memorial，he cauied a lolty tower to be erented by the fea－fide；and ordered the galleys in which he had put to fea to be conveyed to Rome in a great meafure by land．

Aft：r rumberlefs inftances of folly and cruelty in this expedition，among which he had intentions of de－ firoying the whole army that had formerly mutinied
under his father Gemmanicus，he began to think of a titumph．The fenate，who hatd long been the timid minillers of his pride and cruelty，immediately fet about confultiug how to fatisfy his expectations．They con－ lidered that a triumph would，even to himfelf，appear as a burlefque upon his expedition：they therefore de－ creed him only an ovation．Having come to this refo－ lution，they fent him a deputation，informing him of the honours granted him，and the decree，which was drawn up in terms of the moft extravagant adulation． However，their flattery was far from fatisfying his pride．He confidered their conduct rather as a dimi－ nution of his power，than atn addition to his glory． He therefore ordered them，on pain of death，not to concern themfelves with his honours；and being met by their melfengers on the way，who invited him to come and parake of the preparations which the fenate had decreed，he informed them that he would come； and then laying his hand upon his fiword，added，that lee would bring that alfo with him．In this manner， either quite omitting his triumph，or deferring it to another time，he entered the city with only an ovation； while the fenate paifed the whole day in acclamations in lis praife，and fpeeches filled with the molt excer－ live flattery．This conduet in fome meature ferved to reconcile him，and foon after their excefive zeal in his caufe entirely gained his favour．For it happened that l＇rotagenes，who reas one of the moot in：imate and the mont cruel of his favourites，coming intu the houle， was fawned upon by the whole body of the fenate，and particularly by Proculus．Whereupon Protogenes with a fierce lnok，afked low one who was fuch an enemy to the emperor could be fuch a fiond thim？There meeded no more to excite the fenate againf Proculus． They infantly feized upon him，and violently tore him
n pieces：phinly fowing by their conduet，that ty－
amm in a prince paduces crusty in thole whom he ramy in a prince pooduces crusty in thole whom he
\(\ddot{8}\) vem，－lt was ator returning trom thas exravagat expedition，that he was wated upon by a deputation of the Jews cf Alurandria，who came to depiecate his anger for not worthipping his divi．ity ats other nations had done．The emperos gave them a very ungracious reception，and would probably have delloyed their co mutrymen it he had noi fion after ben cut off．

This affire of t．e Jows iemane．undecided during his reign ；but it was at hatt fertied by his fuccetior tu their tatistaction．It was upouths aceafion that I＇hilo made the following temark：ble antwer to his atfociates， who were teratied wita apprehentions of the enperor＇s indignation；＂ledr norhang（cred he to then），Ca－ ligul．，by declaring againit us，puts God on our tide．＂

The cont mation of this horrd zeign feemed to threaten univerald cilanity：however，it was but thort． There had already been feveral confpracies furmed to dettony the tyrant，but without tucceis．＇I hat which at latt fucceeded in deliverng the wurld of this mon－ ller，was converted under the mfinence ol Callius Che－ rea，tribune of the pixturim bands．This was a man of experienced courage，an ardent admirer of freedom， and consenuencly an enemy to tyrauts．Bofides the motives which be bad in common with other men，he had received repeated infults from Calrgula，who touk all necalions of turning him into ridicule，and impeach－ ing him of cowardice，merely becaufe he had an effe－ minate voice．Whenever Cherea cance to demand the watch－word from the emperur，according to cuftom， he always gave him eithr Venus，Adonis，or lome fuch，implying effeminacy and foftnefs．He therefore fecretly imparted his defigns to leveral fenators and knights，whom he knew to have received perfonal in－ juries from Caligula，or to be apprehentive of thofe to come．Among thefe was Valerius Afiaticus，whofe wife the emperor had debatuched．Aimus Vinciarius，who was fufpected of having been in a former confpiracy， was now defirous of really engaging in the firt defign that offered．Befides thefe，were Clemens the prefeet ； and Califus，whote riches made him obnoxious to the tyrant＇s refentment．

While thefe were deliberating upon the mof certain and feedy method of deltroying the tyraut，an mex－ pected incident gave new Itrength th the confpiracy． Pompedius，a fenatur of diftimation，having been accu－ fed before the emperor，of having fouken of him with difelpent，the informer cited one Qumtilia，an actrefs， to confim his accuation．Quintilia，howcver，was polfelied of a degree of fortitude not eafily found．She denied the fact with obltinacy；and being put to the torture at the informer＇s requett，the bore the fevereft torments of the rack with unilaken conitancy．But what is mof remarkable of her refolution is，that the was açusainted with all the partieulars of the conipi－ racy；and although Cherea wio appuinted to pretide at her torture，the revealed nothing：on the contrary， when the was led to the rack，the trod upon the toe of one of the confpirators，intimating at once her know－ ledge of the confederacy，and lier own refolution not to divulge it．In this manner the fulfered until all her limbs were diflocated ；and in that deplurable llate was prefented to the emperor，who ordered her a gratuity for what fic had fuftered．Cherea could now no lon－

\section*{R O M}
7.ons. ger contain his indignation at being thus made the infrument of a tyrant's cruelty. He therefore propofed to the compirators to attack him as he went to of fer facrifices in the Capitol, or while he was employed in the fecret pleafures of the palace. The reft, however, were of opinion, that it was beft to fall upon him when he hould be unattended; by which means they would be more cortain of fuccefs. Atiter feveral deliberations, it was at laft refolved to attack him during the continuance of the Palatine games, which lated four days; and to Atrike the blow when his guards flould have the leaf opporturity to defend lim. In coniequence of this, the three firt days of the games palfed without affording that opportunity which was in ardently defired. Cherea now, therefore, began to apprehend, that defersing the time of the confpiracy might be a mean to divulge it: he even began to dread, that the honour of killing the trrant might fall to the lot of fome other perfon more bold than himielf. Wherefore, he at laft refolved to defer the execution of bis plot only to the day following, when Caligula fhould pafs through a private gallery, to fome baths not far diftant from the palace.

The laft day of the games was more fplendid than Who is the reft; and Calligula feensed more fprightly and con. defcending than mfital. He took great amufement in feeing the people feramble for the fruits and other rarities thrown by his order among them; and feemed no way apprehenfive of the ploi formed for his deftruction. In the mean time, the conffiracy began to tranfpire; and had he pofleffed any friends, it could not have failed of being difcovered. The confpirators waited a great part of the day with the moft extreme anxiety; and at one time Caligula feemed refolved to fpend the whole day without any refrefhment. This uncxpected delay entirely exafperated Cherea; and had he not been reftrained, he would have gone and perpetrated his delign in the midt of all the people. Juft at this infant, while he was yet hefitating what he fhould do, Afprenas, one of the confpirators, parfuaded Caligula to go to the bath and take fome flight refrefhment, in order to enjoy the reft of the entertairment with greater relifh. The emperor therefore r:fing up , the confirators ufed evcry precaution to keep off the throng, and to furround him, moder pretence of greater afiduity. Ufon entering into the little vaulted gathery that led to the bath, he was met by a band of Grecian children who had been inftriter in finging, and were come to perform in his prefence. He was once more therefore going in return into the theatre with them, had not the leader of the hand excured himiolf, as having a cold. This was the moment that Cherea feized to frike him to the ground; crying out, "Tyrant, think upos this." Immediately after, the other confpirators rufhed in; and whele the emperor continued to refift, cring ont, tha he was not yet dead, they difpatched him with 30 wounds, in the 2 oth jeir of his age, after a hirt reign of three years ten months and eight dayc. Whith him, his wife and inant daugh. ter alfo perithed; tie one being Atabbed by a centurian, the oher having its brains dathed out againdl the wall, His coin was alfo nelted di wn by a dectee of the finate ; and fuch precau.ions were taken, that all femed willing, that neit:er his fertures nor his mime n.ingot be tranfantoe' to palerity.

As foon as the death of Caligula sits made pubic, i: produced the grateft confufion in all parts cl the city. The confpirators, who only ilined at deflroying a ty-Great ratnt without attending to a fucceffor, had all Gought fufion onfafety by retiring to private places. Some thouybt fies on his the report of the empcror"s death was only an artifice de:th. of his own, to fee how his enemies would behave. Others averred that he was fill alive, and actually in a fair way to recover. In this interval of tiffenfe, the Gurman guards finding it a convenient time to pillage, gave a loofe to their licentionfneis, under a pretcuee of revenging the emperor's death. All the confpirato:s and fenators that fell in their way received mo mercy: Alp:enas, Norbarus, and Anteius, were cut in pieces. However, they grew calm by degrces, and the fenate was permitted to affemble, in order to deliberate upon what was necellary to be done in the prefent emergency.

In this deliberation, Saturninus, who was then conful, infilted much upon the benefits of liberty; and talked in raptures of Cherea's fortitude, alleging that it deferved the higheft reward. This was a language highly pleafing to the fenate. Liberiy now became the favourite topic; ard they even ventured to talk of extinguifhing the very name of Cafar. Imprelfed with this refolution, they brouglit over fome coborts of the city to their fide, and boldly feized upon the Capitol. But it was now too late for Rome to regain her priftine freedom; the populace and the army oppofing their cndeavours. The former were fill mindiul of their ancient hatred to the fenate, and remembered the donations and public fpectacles of the emperors with regret. The latter were fenfible they con'd have no power but in a monarihy ; and h.id fome hopes that the election of the emperor would fail to their determination. In this oppolition of interefts, and variety of opinions, chance feemed at laft to decide the fate of the empire. Some coldicrs happening to run about the pulace, difovered Claudius, Caligula's uncle, lurking in a fecret place, where he had hid himfelf through fear. Of this perfonige, who had hitherto been despifed for his imbecillity, they refolved to make an cmperor : and accordingly carried him upon their thoulders to the camp, where they prodnimed him at a time he expected nothis.g but death.

The fenate now, thercfore, perceiving that force alone was likely to feitle the fucceffion, were refolved to fubmit, fince they had no power to oppofe. Claudius was the perfor mot nearly allied to the late emperor, then living; being the nephew of 'liherius, and the macle of Calignl.. The fonate therefure parted is decree, confirming him in the empire; and went fion after in a bidy, to render him their ecmplilive knmage. Ch.rea was the firlt who fell a lacrifce to the jealunfy of lhis rew monath. Ile met death witl all the furtitude of an ancient Roman; detiring to die by the fance livord with which tee lad killed Ciligula. Lufus, his friend, was put to ditath with him; and Salinue, one of the contpiratass, laid vivlent hands on Limelf.

Ciaudias was 50 years old when he begran tio reis-. The conplicated difeates of his infancy had ia fom: meanime alfected all the facuti s both of his body an 1 mind. He was entinued in a llate of pupillage mach lugger than was uftul at that time; and feemed, is
- m e. cr t. purs of h:s life incapable of comduring himedt.

\section*{-}

Not that lie was entirely dentute of badertandins, firce he had made a tolerable proficioncy in the Grech ard I. itith hannerec, and even wrote an hithey ot hes own time; which, however deftitute ot chier ment, was not conemp:ibl. in pciat of Ityle. Neverthelels, with t! is thare of eradition, le was unable to advanec 1 inmelf in the fiase, and feemad utterly naglected until he 1 .as placed all at onse at the head of affaits. line conmencemens (f his rivn gave the moth promit ling hopos of an happy contmance. He bugan by patling an aet of oblwon fors all former worn's and actona, and diannuiled all the crucl edians of Caligula. Ife forbace all perfins, up infevere penaties, to acri- Ai.e to him as they had dore to Caligula; was allduous in heasing and exanaming complaints; and fre quantiy adminititered juttice in pelfun; tompering by his mildrefs the feverioy of the law. Wre are told of his bringing a woman to acknowledge her fun, by adjudging lier to matry him. The tribunes of the peuple coming one day to attend him when he was on his tiibunal, he courteoully excured hinfelf for not having room for them to fit down. By this deportment he to much glined the affections of the people, that upon : vaguc report of his being flain by furprife, they san abut the firees in the utmolt rage and confternation, with horrid imprecations againft all fuch as werc accetirary to his death; nor could they be appeafed, until liey were affured, with certainty, of his fiffety. He took a more than ordinary care that Rome foould be consinually fupplied with com and provifions, fecuring the merchants againd pirates. He was not lel's afliduous in his buildings, in which he excelled almoft ill that went before hins. He conftrutted a wonderful aquaxduct, called after his own name, much furpaling any other in Rome, either for workmanfhip or plentiful fupply. It brought water from 40 miles diftance, through great mountains, and over deep valleys; being built on Hate!? arches, and furnihing the highelt parts of the city. He made alfo an haven at Oltia; a work cif fuch immenfe expence, that his fucceffors were unable to maintain it. luat his greateft work of all was the iraining of the lake Fucinus, which was the largelt in Italy, and bringing its water into the " Ciber, in order to Atengthen the current of that river. For effecting this, among other vaft difficulties, he mined through a mountain if fone thrce miles broad, and kept 30,000 men cinployed sor 11 years together.

To this foliciade for the internal advantages of the ftate, he adjed that of a watchful guasdianfhip over the provinces. He rellored Judea to Herod Agrippa, which Culligula hasl takes from Herod Antipas, his uncle, the man whon had put John the Baptite to death, and who was banithed by erder of the prelent emperor. Clandius alfor ofored lizeh princes to their kingdoms :is drad been unj atly dupolfetled by his fredeeetiors; but depaived 11 . L,yeians and Rhodians of their liberty, lor havin - promuted in!urcestions, and cracifical fome 201 ciiisens of Rume
one liericus, who, by many arçuments, petfadedthe enuperor to make a defcent upon the ifland, magnilying the advantages that would attend the conqueit of it. In purfuance of his advice, therefore, Plautius the pretor was ordered to pals over into Gaul, and make preparations for his great expedition. At firft, indeed, his foldiers feemed backward to cmbark; declaring, Usat they were mowilling to make war beyond the limits of the world, for 10 they judged Britain to be. Huwcver, they were at laft perfuaded to go ; and the liritons, under the conduet of their king Cynobelinus, were feveral times overthrown. And the lefuccefles foon after induced Clatidus to go into Britain in perfon, upon pretence that the matives were lthl feditions, and hid not delivered up dome Roman fugitives who had then flelter anong them; but for a particular account of the expluits of the Romans in that illind, fee the arhcle England.

But hough Claudius gave in the beginning of his reign the highett hopes of an happy continuance, he foon begran to leflen his care for the public, and to commit to his fivvourites all the concerns of the empire. 'Lhi wan acto相 weak pince was unable to act but under the di- of eruelty. rection of others. 'The chief of his direstors was his wife Menlilina: whore name is almolt become a common appellation to women of abandoned characters. However, the was nut lefs remarkable for her cruelties than her lults; as by her intrigues fhe deftroyed many of the molt illuttrious families of Rome. Subordinaic to her wete the emperor's freedmen; Pallas, the treadurer; Narcillus, the fecretary of ttate; and Calliftus, the mafter of the reqุuefts. Thefe entirely governed Claudius; fo that he was only left the fatigues of ceremony, while they were pollefled of all the power of the itate.

It would be tedious to enumerate the varions cruelties which thefe infidions advifers obliged the feeble emperor to commit: thofe againlt his own family will fuffice. Appius Silanns, a perfon of great merit, who had been married to the cmperor's mother-in-liw, was put to death upon the fuggettions of Meffalina. After him dee new both his \(1018 \cdot 11\)-hw, Silamus and Pompey, and his two nieces the Livias, ane the daughter of Drufur, the other of (iermanicus ; and all without permitting th.m to plead in their defence, or cven without allign \(1 . g\) any caufe for his difpleafure. Great numbers of others fell a facrifice to the jeal ufy of Mefhalina and her nimions; who bore fo great a fway in the ftate, that all (fices, dynities, and grovernments, were entirely at ther dipodal. Every thmg wats put to fale: dhey look money for pardons and penaltics; and accumulated, by thele means, fuclivalt fums, that the wealth of Crofus was contidered as nothing in cumparifon. Une day; the emperor complaining that his exchequer was exhiulled, lie was ludicrounly tuld, that it might be fufficie:tly replenillied if his two treedmen would take him intc parmet thip. Still, however, during fuch corruption, he regarded his favourites with the lighef efteem, and cien folicited the fenate to grant them peculith marks of their approhation. 'Thefe diforders in the minifers of guvernment did not fail to produce confpiracies sgaint the emperor. Statius Corvinus and Gillus Alfinius formed a complitacy arainft him. Two knigh's, whole names are not told us, privately combincd to allaMinate him. Lut the revolt
\(\qquad\)


Roine.
\(\qquad\)



\section*{1 OM}

Rome.
rity: but in order to increafe the neceflity of their affiftance, they laboured to angment the greatnefs of his terrors. He now became a prey to jealoufy and difquietude. Being one day in the temple, and finding a fword that was left there by accident, he convened the fenate in a fright, and informed them of his danger. After this he never ventured to go to any feaft without being furrounded by his guards, nor would he fuffer any man to approach him without a previous fearch. Thus wholly enplipyed by his anxiety for felfprefervation, he entirely left the care of the flate to his favourites, who by degrees gave him a relifh for flaughter. Trom this time he feemed delighted with inficting tortures ; and on a certain occafion continued a whole day at the city of Tibur, waiting for an hang. man from Rome, that he might feaft his eyes with an execution in the manner of the ancients. Nor was he lefs regardlefs of the perfons he condemned, than cruel in the inflittion of their puniffment. Such was his extreme fupiditi;, that he would frequently invite thofe to fupper whom he had put to deatl) but the day before; and often denied the having given orders for an execution, but a few hours after pronouncing fentence. Suetonius aflures 13 , that thene were no lefs than 35 fenators, and above 300 knights, executed in his reign ; and that fuch was his unconcern in the midit of תaughrer, that one of the tribunes bringing him an account of a certain fenator who was executed, he quite forget his offe:ce, but calmly acquiefced in his punifu. me:r.
In this manner was Claudius urged on by Meffalina
which gave him the greatelt nneafmefs, and which was punifhed with the moft unrelenting feverity, was that of Camillus, his lieutenant general in Dumatia. This general, incited by many of the principal men of Rome, openly rebelled againft him, and alfumed the title of emperor. Nothing could exceed the terrors of Claudius, upon being informed of this revolt: his nature and his crimes had difpofed him to be more cowardly than the reft of mankind ; fo that when Camillus commanded him by letters to relinquifh the empire, and retire to a private fation, he feemed inclined to obey. However, his fears upon this occafion were foon removed: for the legions which had declared for Camillus being terrified by fome prodigies, fhortly after abandoned him; fo that the man whom but five days before they had acknowledged as emperor, they now thonght it no infamy to dellroy. The cruelty of Meffilina and her minions upon this occafion feemed to have no bounds. Thes fo wrought upon the emperor's fears and furpicions, that numbers were executed without trial or proof; and fcarce any, even of thofe who were but furpected, efcaped, unlefs by ranfoming their lives with their fortunes.

By fuch cruelties as thefe, the favourites of the emperor cndeavoured to eftablifh his and their own autho-


\section*{th} , one alens, a buffont, is faid to have climbed a tree; and being demanded what be faw, anfwered that he perceived a dreadfal form coming from Ofta. What this fellow fpoke at random was aetually at that time in preparation. It feems that fome time, before there had been a quarrel between Meffalina and Narciffus, the emperor's firf freedman. This fubtle minifter therefore defired nothing more than an opportunity of ruining the emprefs, and he judged this to be a mof favourable occalion. He firlt made the difcorery by means of two concubines whe attended the em. peror, who were infructed to inform him of Mefla. lina's marriage as the news of the day, while Narciffus himfelf ftepped in to confirm their information. Find. ing it operated upon the emperor's fears as he could wifh, he refolved to alarm him flill more by a difcovery of all Meffalina's projefts and attempts. He aggravated the danger, and urged the expediency of lpeedily punifhing the delinquents. Claudius, quite tervified at fo unexpected a relation, fuppofed the enemy were already at his gates; and frequently interrupted his freedman, by alking if he was till matter of the empire. Being affured that he yet had it in his power to continue fo, he refolved to go and punith the affront offered to his dignity without delay. Nothing could exceed the confternation of Meffalina and her thoughtlefs companions, upon being ioformed that the empcror was coming to difturb their feftivity. Every one retired in the utmof confulion. Silins was tation. Meflislina took fhelter in fome grardens which fhe had lately feized upon, having expelled Afraticus the true owner, and put him to death. From thence fhe fent Brittanicus, her only fon by the emperor, with Octavia her daughter, to interccde for leer, ard implore his mercy. She foon atter followad them herfelf; but Narciffus had fo fortificd the emperor againft her atts, and contrived fuch mothods of diverting his attention from her defence, that the was obliged 10 return i.. defpair. Narcilitis being thus for fuccofsful, led Clandias 3 F

\section*{R O M}
\% - r-
th ... lwa it the adnitce:r, there flowing him the aparenu cies ald red with the spoils of his own palace; ant th on co whang him: the pratorian eamp, reviwhin .. arage by givag ham aforames of the readirat, of th: doldiers to detent hins. Having thus artfullw wrought epenh his fors and refentment, the wretchod Situs was commaded tuappeat; who, making no defence, was inkesly \(p \cdot 8\) to death in the emperor's prediace. Siaral whers thated the fame fate; but Mefalinal fial phatued ho lell with the hopes of pardon. Sicerefilved to Lave neither prayers nor tears unat. teniped to appeafe the emperor. She fometimes even d,ave a loofe to her refentment, and threatened her acinfers "ith vengeance. Nor did the want ground for cntertaining the moll favourable expexations. Chaudias having returned from the exccution of her para11.our, and having allayed his refentment in a banquet, hegan to relent. He now therelore commanded his atrerdarts to apprife that miferable creature, meaning Meflatina, of his efolution to hear her accufation the defenee. The permilion to defend herfelf world have been fatal to Narcillus; wherefore he rufhed out, and ordered the tribunes and centurions who were in readinels to exccute her immediately by the emperor's command. Claudins was informed of her death in the midft of his banquet ; but this infenfible idiot fhowed rot the leaft appearance of emotion. He continued at table with his ufual tranquillity; and the day following, while he was fitting at dinner, he afked why Meffalina was abfent, as if he had totally forgotten her crimes and her punithment.

Claudius being now a widower, declared publicly, that as he had litherto been unfortunate in his marriages, he would remain fingle for the future, and that the would be contented to forfeit his life in cafe he broke his relolution. However, the refolutions of Chadius were but of fort continnance. Hlaving been accutlomed to live under the controul of women, his prefent frecedom was become irkfome to him, and he was ontirely unable to live without a director. His freedmen therefore perceiving his inclinati, ns, refolved to procure bim annther wife; and, after fome deliberation they fixed upon Agrippina, the daughter of his broThe enpe- ther Germanicus. This woman was more pradifed in ror marries vice than even the former emprets. Her cruclties were Agrippina, more dangerous, as they were directed with greater caution: the had poifoned her former hufband, to be at liberty to attend the calls of ambition ; and, perfertly asquainted with all the infirmities of Chandius, only made ufe of his power to advance her own. However, as the late declaration of Cladudius feemed to be an obttacle to his marrying again, perfons were fuborned to move in the fenate, that he thouhd be compelled to take a wife, as a matter of great importance to the commonwealth; and fome more determined flatterers than the reft left the honfe, as with a horongh refolution, that intant, to confram him. When this dectee palfed in the fenate, Cl , udius had fearee patience to contain himfelf a day before the celeltration of his muptials. However, fuch was the detelation in which the peuple in general held thefe incelluous matches, that though the) were rade lawful, yet only one of his tribunes, and one ot his freedmen, followed his example.

Claudius having now received a new ditector, fub-
mitted with more implicit obedience than in any foraner part of his reign. Agrippina's chiel aims were to gain the fuccellion in lavour of her own lon Nero, and to fet afide the clams of joung Lritamicus, fon to the emperor and Medlalina. For this puspule the married Nero to the umperor's daughter Oitasia, a few dajs afier her own marriage. Not long after this the urged the emperor to frengthen the fucceffion, in imitation of his predeceffors, by making a new adoption; and cauted him to take in her fon Neru, in fome meature to divide the fatigues of government. Her neat care was to incrate her fon's pupularity, by giving him Seneca for at tutor. This excellent man, by birth a Spaniard, had been banithed by Clatudius, upon the dalfe tettimony of Methlua, who had aceuted him of adulte:y with Julia the emperor's niece. The people love 1 and admired him for his genias, but ftill more for his Itrick morality; and a part of his reputation neceltarily devolved to his pripil. This fubtle woman was not lels afliduous in pretending the utmoft affection for Britannicus; whom, however, the refolved in a proper time to deflroy: but her jealouly was not confoned to this child only; the, thortly atter her acceflion, procured the deaths of feveral lacies who had been her rivals in the emperor's affections. She difplaced the captains of the guard, and appointed Burrhus to that command; a perfon of great military knowledge, and frongly attached to her interefts. From that time the took lefs pains to difgnife her power, and irequently entered the Capitol in a chariot; a privilege which none before wete allowed, except of the facerdotal order.

In the 12 th year of this monarch's reign, fhe per. fuaded hin to reftore liberty to the Rhodians, of which he had deprived them lome years before; and to remit the taxes of the city Hum, as having been the progenitors of Rome. Her defign in this was to increafe the popularity of Nero, who pleaded the caufe of both cities with great approbation. Thus did this ambitious woman take every fep to aggrandize her fon, and was even contented to become hateful herfelf to the public, merely to increafe has popularity.

Such a very immoderate abufe of her power ferved at laft to awaken the emperor's dupicions. Agrippina's imperious temper began to grow unfupportable to him; and he was heard to declare, when heated with wine, that it was his fate to fuffer the diforders of his wives, and to be therr executioner. This expreflion funk deep on her mind, and engaged all her faculties to prevent the blow. Her firlt care was to remove Natcilfus, whom the hated upun many accounts, but partucularly for his attaehment to Claudus. This miniler, for fome time, oppoied her detigns; but at length thought fit to retire, by a voluntary caile, into Campania. 'Ihe unhappy emperor, thus expefed to all the machinations of his infidious confort, feemed entirely regardlels of the dangers that theatened his defruction. His affection for Britannicus was perceived every day to increafe, whels ferved alto to increate the vigilance and jealoufy of Agrippina. She now, theretore, refolved not to deter at erime which the had meditated a long while before; namely, that of poifoning her hutband. she for fome time, however, debated with herfelt in what manuer the fhould adminifter the poifon; as the fared too ltoong a dole would difcover her treachery, and one too weal: mightit fail of its effeet.

\section*{R O M}

Rnnie. 297 By whom he is poi foned.

At length the determined upon a poifon of fingular ef. ficacy to deftroy his intellents, and yet not fuddenly to terminate his life. As fhe had been long converfant in this horrid practice, fhe applied to a woman called Locufla, notorious for affifting on fuch occafions. The poilon was given to the emperor among mulhrooms, a difh he was particularly fond of. Shortly after having eaten, he dropped down infenfible; but this caufed no alarm, as it was ufual with him to fit eating till he had Rupified all his faculties, and was obliged to be carried off to his bed from the table. However, his conllitution feemed to overcome the effects of the potion, when Agrippina refolved to make fure of him: wherefore fhe directed a wretched phyfician, who was her creature, to thruft a poifoned feather down his throat, under pretence of making him vomit; and this difpatched him.

The reign of the emperor, feeble and impotert as he was, produced no great calamities in the ftate, fince his cruelties were chiefly levelled at thofe about his perfon. The lift of the inhabitants of Rume at this time amounted to fix millions eight hundred and fortsfour thoufand fonis; a number little inferior to all the people of England at this day. The general charatter of the times was that of corruption and luxury : but the military firit of Rome, though much relaxed from its former feverity, fill continued to awe mankind; and though during this reign, the empire might be juflly faid to be without a head, yet the terror of the Roman name alone kept the nations in obedience.
Claudius being deftroyed, Agrippina took every precaution to conceal his death from the public, until the had fettled her meafures for fecuring the fuccelfion. A frong guard was placed at all the avenues of the palace, while fhe amufed the people with various reports; at one time giving out that he was ftill alive; at another, that he was recovering. In the meanwhile, the made fure of the perfon of young Britannicus, under a pretence of affection for him. Like one overcome with the extremity of her grief, the held the child in her arms, calling him the dear image of his father, and thus preventing his efcape. She ufed the fame precautions with regard to his fifters, Octa-

\section*{398}

\section*{Nero fuc.} eceds to the empire. via and Antonia; and even ordered an entertainment in the palace, as if to amufe the emperor. At \(l_{\text {alt }}\), when all things were adjufted, the palace-gates werc thrown open, and Nero, accompanied by Burrhus, prefect of the Pratorian guards, iffued to receive the congratulations of the people and the army. The co. horts then attending, proclaimed him with the loudeft acclamations, though not without inaking fome inquiries after Britannicus. He was carried in a clatiot to the reft of the army; wherein having made a fpeech proper to the occafion, and promiling them a donation, in the manner of his predeceffors, he was declared emperor by the army, the fenate, and the people.

Nero's firlt care was, to thow all pofible refpect to the deceafed emperar, in order to cover the guilt of his death. His obfequies were performed with a pomp equal to that of Auguttus: the young emperor pronounced his funcral oration, and he was canonized among the gods. The funeral oration, though fyoken by Nero, was drawn up by Seneca; and it was remarked, that this was the firft time a Roman emperor needed the afiftance of another's elog̨uence.

Nero, lhough but 17 years of age, began his reign with the general approbation of mankind. As he owed the empire to Agrippiria, fo in the beginning he fubmitted to her directions with the moft implicit obedience. On her part, fhe fcemed refolved on governing with her natural ferocity, and confidered her private animofities as the only rule to guide her in public juftice. Immediately after the death of Claudius, The caufed Silanus, the pro-conful of Afia, to be af. fallinated upon very flight fufpicions, and without ever acquainting the emperor with her defign. The next object of her tefentment was Narciffus, the late emperor's favourite; a man equally notorions for the greatness of his wealth and the number of his crimes. He was obliged to put an end to his life by Agrippina's order, though Nero refured his confent.
This bloody onlet would have been foliowred by many feverities of the fame nature, had not Seneca and Burrhus, the emperor's tut r and general, oppno fed. Thefe worthy men, although they owed their rife to the emprefs, were atove being the imfruments of her cruelty. They, therefore, combined togeth-r in an oppofition; and gaining the young emperor on their fide, furmed a plan of power, at once the mofe merciful and wife. The beginning of this monarch's reign, while he continued to act by their counfel, has always been corfidered as a model for fucceeding princes to govern by. The famous emperor Trajan ufed to fay, "That for the firt five years of this prince all other governments came fhort of his." In fact, the young monarch knew fo well how to conceal his innate depravity, that his neareft friends could fcarce perceive his virtues to be but affumed. He appeared juft, liberal, and humane. When a warrant for the execution of a criminal was brought to him to be figned, he was heard to cry out, with feeming concern, ": Would to Heaven that I had never learned to write!" The fenate, upon a certain occafion, giving him their applaufe for the regularity and juftice of his adminiftration; he replied with fingular modefty, "That they fhould defer their thanks till he had deferved them." His condefcention and affability were not lefs than his other virtues ; fo that the Romans began to think, that the clemency of this prince would compentate for the tyramy of his prodeceffirs.

In the mean time, Agrippin., who was excluded from any fhare in government, attempted, by every pofible method, to maintain her declining power. Perceiving that her for had fallen in love with a freedwoman, named \(A . ? \%\), and drcading the infuence of a concubine, fhe tried every art to prevent his growing paflion. However, in fo corrupt a court, it was no difficult matter for the emperor to find other confi-. dents ready to alfift him in his wifhes. The gratifi- He icn
cation of his pafim, therefore, in this infance, only cation of his pafion, therefore, in this inlance, only rokes his ferved to increafe his hatred for the emprefs. Nor was mother. it long before he gave evident maks of his difobedience, by difplacing Pallas her chiscf favouritc. It was upon this occafinn that fle firft perceived the intal declenfion of her authority; wlich threw her into :he molt urgovernable fury. In order to give terror to her rage, flae proclamed that Britannicus, the real heir to the throne, was fill living, ard in a condition to reccive his father's cmpire, which was now poffeffed by an ufurper. She threatened to ge to the camp, and t. c haris en her ahitl 1 .e. Theie nenaces ferved to alam the futi icions ui Nero; who, though apparently grided by has governose, get had begun to give way \(\therefore\) lan athat depra"i+y. He, thercfore, determined upo:t the death of Britamicus, and contrived to have limp lines at a public bancuet. Agrippina, how. ever, till setaned 1 ct natural ferocity: the took every c, prextusisy of chol:ging and fittering the tribunes and c:ntarions; fle heafed up treafures with a rapacity bejend her matural atrarice; all her adionsfeemed calculated to ratie a faction, and make hertily formidable to the emareror. Whereupon Nicro commanded her German geard to lie taken from her, and obliged her to lodge cu: of the palace. He alro forbade particular perfons to silit her, and went limfelt but ruely and caremo. 1:it why to fay her his refpe?s. She now, therefore, began in nind, that, with the emperor's favour, the had lott tice allisuiry of her friems. She was even accufed by Silna of confpiring againft her fon, and of defign. inge to marry Plautius, a perfon deficnded from Aucuilus, and of making him emperor. A fhort time after, Pillis, her favourite, together with Burrhus, were arraigned for a fimilar offence, and intending to fet up Cornclius Sylla. Thefe informations being proved reid of any foundation, the informers were banilhed; a pumilhment which was confidered as very inadequate to the greatnefs of the offence.

As Nero incrated in years, his crimes feeme to increafe in equal proportion. He now began to find a pleafure in tunning about the city by night, difguifed like a ीare. In this vile habit he entered taverns and brothels, attended by the lewd minifters of his pleafures, attempting the lives of fuch as oppofed him, and frequently endangering his own. In imitation of the emperor's example, numbers of profligate young men infelted the Areets likewife; fo that every night the city was filled with tumult and diforder. How. crer, the people bore all thefe levities, which they afcribed to the emperor's youth, with patience, having occafion every day to experience his liberality, and having alfo been gratified by the abolition of many of their taxes. The provinces alio were no way affeeted by there riots; for except difturbances on the fide of the l'arthians, which were foon fuppretled, they enjoyed the mon perfect tranquillity.

But thole fenfualities, which, for the firf four years of his reign, produced but few diforders, in the fifth became alarming. He firlt began to tranfgrefs the bouads of decency, by publicly abandoning Octavia, lis prefent wife, and then by taking Poppea, the wife of his fatourite Otho, a woman more celebrated for her beauty than her virtues. 'Ihis was another grating circumfance to Agrippina, who vainly ufed all her interelt to difgrace Poppea, and reinfate herfelf in her fon's \(\operatorname{lo}\) h favour. Hiftorians affert, that the even offered to fatisfy his paffion herfelf, by an inceftuous compliance; and that, lad not Sencea interpofed the fon would have joined in the mother's crime. 'This howcver, does not feem probable, fince we find Poppea victotious, fora after, in the contention of interelfs; and at laft impelling Nero to parricide, to fatisfy ber revenge. She began her arts by urging him to divorce his prefeat wfe, and marry herielf: Hie reproached lim as a pupil, who wanted not only, power over others, but
liberty to direnhimfeif. She infinuted the cianeserous deligns of Agrippina; and, by degrees accultomed his mind to rellest on parricide widhout horror. Fiis cruelties againft his mother began racher by various circumfances of petty malice than by any downright injurs. He encouraged feveral perfons to teafeher with litigious fuits ; and employed fome of the meanneft of the people to ling fatirical fongs againft her, under her windows : but, at laf, finding thefe ineffectual in breaking her fpirit, he refolved on putting her to death. Elis firt attempt was by poifon; but this, though twice repeated, proved ineffectual, as the had fortified her conftutuon againf it by antidetes. This failng, a thip was contrived in fo artificial a manner as to fall to pieces in the water ; on board of which the was invited to fail to the coalts of Calabria. However, this plot was as ineffectual as the former : the mariners, not being ap. prifed of the fecret, difurbed each othe 's operations; fo that the fhip not finking as readily as was expeeted, Agrippina found means to continue fwimming, till the was taken up by fome trading veffels paffing that way. Nero finding all his machinations were difcovered, refolved to throw off the matk, and put her openls to death, withont further delay. He therefore caufed a report to be ipread, that the had confpired againft him, and that a poniard was dropped at his feet by one who pretended a command from Agrippina to affallinate him. In confequence of this, he appled to his governors Seneca and Burrhus, for their advice how to aet, and their ahiftance in ridding him of his fears. Things were now come to fuch a crifis, that no middle way could be taken; and either Nerc or Agrippina was to fall. Sencca, therefore, kept a profound dilence ; while Burrhus, with more refolution, refufed to be perpetrator of fo great :l crine; alleging, that the army was entirely devoted to all the defeendants of Cafar, and would never be brought to imbrue their hands in the blood of any of his family. In this embarrallinent, Anicctus, the contriver of the thip abovementioned, offered his fervices; which Nero accepted with the greatelt joy, crying out, "That then was the firt moment he ever found himfelf an emperor." Thisfreed. man, therefore, taking with him a body of foldiers, furrounded the houfe of Agrippina, and then forced open the doors. The executioners having difpatched her with feveral wounds, left her dead on the couch, and went to inform Nero of what they had done. Some hiftorians fay, that Nero came immediately to view the body; that he continued to gaze upon it with pleafure, and ended his horrid furvey, by cooly obferving, that he never thought his mother had been fo handfome. However this be, he vindicated his conduet next day to the fenate; who not only excufed, but applauded his impicty.

All the bounds of virtue being thus broken down, Fully and Nero now gave a loofe to his appetites, that were not meamefs only fordid but inhuman. There feemed an odd con- of Nero. tralt in his difpofition ; for while he practifed crueltics which were fufficient to make the mind fludder with horror, he was fond of thofe amufing arts that foften and refine the heart. He was particularly addicted, even from childhood, to mufie, and not totally ignorant of poctry. But chariot-driving was his fotvourite purfuit. Henever nilled thic circus when charint-races were to be exhibited there; appearing at firf privately, and

\section*{K O M}
y
carrisd out. Nay, it is faid, that feveral wonsen were delivered in the theatre. Soldiers were placed in feveral parts to obforve the looks and geftures of the fectators, either to direft then where to point harir applaufe, or reftrain their difpleafure. An old fenator, named \(l_{e} f_{-}\) pafian, afterwards emperor, happening to fall alleep upon ore of thefe occafions, very narrowly efc.iped with his life.

After being fatigued with the praifes of his countrymen, Nero refolved upon going over into Grecce, to receive new theatrical honours. The occafion was this. The cities of Grecec had made a law to fend him the crowns from all the gamcs; and deputies were accordingly difpatched with this (to him) important embalfy. As he one day entertaiied them at his table in the moft fumptu ous manner, and converied with them with the utmoll familiarity, they intreated to hear him fing. Upon his complying, the artful Greeks teftified all the marks of echafy and rapture. Applaufes io warm were peculiarly pleafing to Nero: he could not refrain from crying out, That the Greeks alone were worthy to hear him; and accordingly prepared without delay to go into Greece, where he fipent the whole year cnfuing. In this journey, his retinue refembled an army in number; but it was onls compofed of fingers, dancers, taylors, and other attendants upon the theatre. He paffed over all Greece, and exhibited at all their games, which he urdered to be celcbrated in one year. At the Olympic games he refolved to fhow the people fomething extraordinary; wherefore, he drove a chariot with to horfes; but being unable to fultain the violence of the motion, he was driven from his feat. The fpectators, however, gave their unanimous applaufe, and he was crowned as conqueror. In this manner he obtained the prize at the Ithmian, Pythian, and Nemean games. The Greeks were not fparing of their crowns; he obtained 1800 of them. An unfortunate finger happened to oppofe him on one of theie occafions, and exerted all the powers of his art, which, it appears, were prodigious. But he feems to have been a better finger than a politician ; for Nero ordered him to be killed on the fpot. Upon his return from Greece, he eatered Naples, through a breach in the walls of the city, as was cuftomary with thofe who were conquerors in the Olympic games. But all the fplendor of his return was referved for his entry into Rome. There he appeared feated in the chariot of Auguflus, dreffed in robes of purple, and crowned with wild olive, which was the Olympic garland. He bore in his hand the Pythian crown, and had \(1: 00\) more carried before him. Befide him fat one Diodorus, a mufician; and behind him followed a band of fingers, as numerous as a legion, who fung in honour of his victories. The fenate, the knights, and the people, attended this puerilc pageant, filling the air with their acclamations. The whole city was illuminated, every Arcet fimoked with incenfe; wherever he palfed, victims were flain; the pavement was flrewed with iaffion, while garlands of flowers, ribbons, fowls, and patties, (for fo we are told), were fhowered down upon him from the windows as he paffed along. So many honours only inflamed his defires of acquiring new; he at laft began to take leffons in weftling; willing to imitate Hercules in ftrength, as he bad rivalled \(A_{\text {pollo }}\) in aetivity. He alfo caufed a lion

\section*{R O M}
ral conflagration, he mounted his domeftic ftage, and

Rume. lion of paffeboard to be made with great art, againf which le undauntedly appeared in the theatre, and Aruck it down with a blow of his club.

But his crmelties even outdid all his other extrava. gancies, a complete litt of which would exceed the limits of the prefent aticle. He was olten heard to obferve, that he had rather be hated than loved. When one happenced to fay in his prefence, That the world

305
Borming of Rome. miglat be burned when he was dead: "Nay," replied Nero, "let it be burnt while I am alive." In \(f\) et, a great part of the city of Rome was confumed by fire fhortly after. This remarkable conflagration took place in the uth year of Nero's reign. The fire began among certain thops, in which were kept fuch goods as were proper to feed it; and fpread every way with fuch amazing rapidity, that its havock was felt in diftant ffreet, before any meafures to flop it could be tried. Befides an infinite number of common houfes, all the noble monuments of antiquity, all the Itately palaces, temples, porticoes, with goods, riches, furniture, and merchandize, to an immenfe value, were devoured by the flames, which raged firf in the low regions of the city, and then mounted to the higher with fuch terrible violence and impetuofity, as to fruftrate all relief. The Shrieks of the women, the various efforts of fome endeavuuring to fave the young and tender, of others attempting to affift the aged and infirm, and the hurry of fucli as frove only to provide for themfelves, occafioned a mutual interruption and univerfal confution. Many; while they chiefly regarded the danger that purfued them from behind, found themfelves fuddenly involved in the flames before and on every fide. If they efcaped into the quarters adjoining, or into the parts quite remote, there too they met with the devouring flames. At laf, not knowing whither to fly, nor where to feek anctuary, they abandoned the city, and repaired to the open fields. Some, out of defpair for the lofs of their whole fubfance, others, through tendernefs for their children and relations, whom they had not been able to inatch from the flames, fuffered themfelves to perith in them, though they might eafily liave found means to efcape. No man dared to ftop the progrefs of the fire, there being many who lad no other bufinefs but to prevent with repeated menaces all attempts of that nature; nay, fome were, in the face of the public, feen to throw lighted fire brands into the houfes, loudly declaring that they were authorifed fo to do; but whether this was only a device to plunder more freely, or in reality they had fuch orders, was never certainly known.

Nero, who was then at Antium, did not offer to return to the city, till he heard that the flames were advancing to his palace, which, after his arrival, was, in fpite of all nppofition, burnt down to the ground, with all the houfes adjoining to it. However, Nero, affecting compafion for the multitude, thus vagabond and bereft of their dwellings, laid open the field of ivars, and thl the grat edifices erected there by Agrippa, and even his own gardens. IHe likewite caufed taternacles to be reared in hafte for the reception of the forlorn populace ; from Oftia, too, and the neighbour. ing citics, were brought, by his or ders, all forts of fursiture and neceflarics, and the price of corn was confiderably leffened. But thele bountics, however generous and popular, were befowed in vain, becaufe a report it as fread abroad, that, during the time of this gene-
tiong the deftuction of Troy, comparing the prefent delolation to the celebrated calamities of antiquity. At length, on the listh day, the fury of the flames was Atopped at the foot of mount Elquiline, by levelling with the ground an infinite number of buildings ; fu that the fire found nothing to encounter but the open fields and empty air.

But fearce had the late alarm ceafed, when the fire broke out ancw with freth rage, but in places more wide and fpacious; whence fewer perfons were deftroyed, but more temples and public porticoes were overthrown. As this fecond conflagration broke out in certain buildings belonging to 'tigellinus, they were both generally afcribed to Nero; and it was conjectured, that, by deftroying the old city, he aimed at the glory. of building a new one, and calling it by his name. Ot the fourteen quarters into which Rnme was divided, four remained entio, three were laid in afhes, and, in the feven others, there remained here and there a few houfes, miferably thattered, and half confumed. Among the many ancient and ftately edifices, which the rage of the flames utterly confumed, Tacitus reckons the temple dedicated by Servius Tullius to the Moon; the temple and great altar confecrated by Evander to Hercules; the chapel vowed by Romulus to Jupiter Stator: the court of Numa, with the temple of Vefta, and in it the tutelar gods peculiar to the Romans. In the fame fate were involved the ineftimable treafures acquired by fo many victorics, the wonderful works of the belt painters and fculptors of Greece, and, what is fill more to be lamented, the ancient writings of celebrated aththors, till then preferved perfectly entire. It was obferved, that the fire began the fame day on which the Gauls, having formerly taken the city, burnt it to the ground.

Upon 306放 ed a palace, which he called his golden boufe; though den palace. it was not fo much admired on account of an immenfe profufion of gold, precious ftones, and other ineftimable ornaments, as for its vat extent, containing fpacious fields, large wilderneffes, artificial lakes, thick woods, orchards, vincyards, hills, groves, \&c. The entrance of this fately edifice was wide enough to receive a colottus, reprefenting \(\mathrm{Neio}_{\mathrm{o}}\) iz 20 feet high: the galleries, which confited of three rows of tall pillars, were each a full mile in length; the lakes were encompalfed with magnificent buildings, in the manner of cities, and the woods ftocked with all manner of wild beafts. The houfe itfelf was tiled with gold: the walls were covered with the fame metal, and richly adorned with precious ftones and mother-of-pearl, which in thafe days was valued above gold: the timber-work and ceilings of the rooms were inlaid with geld and ivory: the roof of one of the banqueting rooms refembled the firmament both in its figure and motion, turning inceffantIy about night and day, and thowering all torts of fweet waters. When this magnificent flucture was finifhed, Nero approved of it only fo far as to fay, that at length be began to lodge like a man. lliny tells us that this palace extended quite round the city. Nero, it feems, did not finifh it ; for the firft order Otho figned was, as we read in Suctonius, for fifty millions of fellerces to be employed in perlecting the grolden palace which Nero had begun.

\section*{ROM [ 415 ] ROM}

Rome. 307 Under. takes to cut taking, namely, that of cutting a canal through hard a canal from Aver nesto Tiber.

The projetors of the plan were Severus and Celer, two bold and enterprifing men, who foon after put the emperor upon a fill more expenfive and arduous underrocks and tteep mountains, from the lake Avernus to the mouth of the Tiber, 160 miles in length, and of fuch breadth that two galleys of tive ranks of oars might eafily pais abrealt. His view in this was to open a communication between Rome and Campania, free from the troubles and dangers of the fea; for, this very year, a great number of veffels laden with corn were thipwrecked at Mifenum, the pilots chooling rather to venture out in a violent form, than not to arrive at the time they were expected by Nero. For the executing of this great undertaking, the emperor ordered the prifoners from all parts to be tranfported into Italy; and fuch as were convicted, whatever their crimes were, to be condemned only to his works. Nero, who undertook nothing with more ardour and readinefs than what was deemed inpoflible, expended incredible fums in this rath undertaking, and excrted all his might to cut through the mountains adjoining to the lake Avernus; but, not being able to remove by art the obflacles of na-
308 Romic rebuilt.
be more dreadful than the perfecution raifed againf them upon this falfe accutation, of which an azcount is given under the andial Historr. Hitherto, The connowever, the citizens of Ronie feemed comparatively fuiracy of exempted from his cruclties, which chicfly fell upor Pifo ftrangers, and his nearelt connections; but a cor.fpiracy formed againft him by Pilo, a man of great power and integrity, which was prenaturcly difcovered, opened a new taain of fufficions that deftroyed many of the principal families in Ronie. This confpiracy, in which feyeral of the chief men of the city were concerned, was firt difcovered by the indifcreet zeal of a woman named Epicharis, who, by fome means now unknown, had been let into the plot, which the revealed to Volufius, a tribune, in order to prevail upon lim to be an accomplice. Volulius, inttead of coming into her defign, went and difcuvered what he lad learned to Nero, who immediately put Epicharis in prifon. Soon alter, a freedman belonging to Scraius, one of the accomplices, made 2 farther difcovery. The confpirators were examined apart; and as their teftimonies differed, they were put to the torture. Natalis was the firlt who made a confeffion of his own guilt and that of many others. Scxnius gave a lift of the confpirators atill more ample. Lucan, the poer, was amonglt the number; and he, like the relt, in order to fave limfelf, fill farther enlarged the catalogue, naming, among others, Attilia, his own mother. Epicharis was now, therefore, again called upon and put to the torture; but her fortitude was proof againf all the tyrant's cruelty ; neither fcourging nor burning, nor all the malicious methods ufed by the executioners, could extort the fmallef confeffion. She was therefore remanded to prifon, with orders to have her tortures renewed the day following. In the meantime, the found an opportunity of Atrangling herfelf with her handkerchief, by hanging it againft the back of her chair. On the difcoveries already made, Pifo, Lateranus, Fennius Rufus, Subrius Flavius, Sulpitius Afper, Veltinus the conful, and numberlefs others, were all executed without mercy. But the two molt remarkable perfonages who fell on this occafion were Seneca the philotopher, and Lucan the poet, who was his nephew. It is not certainly known whether Seneca was really concerned in this confpiracy or not.This great man lad for fome time perceived the outrageous conduct of his pupil; and, finding himfelf incapable of controuling his favage difpolition, liad retired from court into dolitude and privacy. However, his retreat did not now protect him; lor Nero, either having real teftimony againt him, or elfe hating him for his virtues, fent a tribune to inform him that he was fufpected as an accomplice, and foon atter fent him an order to put himfelf to deaih, with which lie complied.

In this manner was the whole city filled with naugh. ter, and frightful inftances of trachery. No maller was fecure from the vengeance of his llaves, nor cven parents from the bafer attempts of their chilenen. Not only throughout Rome, but the whole country ronad, bodies of tuldiers were feen in purfuit of the furpected and the guilty. Whole crowds of wretches loaded with chains were led every day to the gates of the palace, to wait their fentence from the tyrant's own lips. He always prefided at the tor:ure in perfon, attended by 'l'i-
gellinus,
\(n=\)

\section*{－c［njo}

1．d．

12
S．．．．： Fith：the \＆

1．～，hath of ！！．En \(\therefore\) ，w，from leciry the
 fancifal miniter and lav wrto．
 th is th．c erital citw．The os．ratite of the tyrant faned to inflance his gorent 1 ，i h gate inllanes

 the lisitens besciled，mand ti．e coninat of thecir queen Londiona ：！it were at lat io complately delcaisen， that cres aftor，duriog hae cominamoe of the Romame ann ng them，that they l it not only all hope，but いe：n all datie oft treedoms．

A wat allio vaas cartied on againft the Partions for the srease．t part of this reign，conduated by Corbulo； Who，after many fuccelfes，had difpolified litidates， and lettled Tigranes in Ammenia in his room．Tiri． detes，however，was foon after rettored by an invafion of the Parihians into that country；but being once more orpoled by Corbuln，the Rumans and Mathians canse to an agtement，that Tiridates fhould entinue to govern Armenia，upon condition that he fhould lay down his crown at lue feet of the emperon＇s fatme，and revive it as coning from him；all which he 解rtly af－ tit perforned．A ceremony，however，which Nero delired to have reperted to his perfon；wherefore by 1 itcrs and promifes he ibvitat Trridates to Rome， yrat ing him the molt magnifient fupplies for his jour－ i．ej．Nero attended lis arrival with Tury fumpitious freparations．Hereceived him feated ral a throne，ac－ companied by the fenate ftandmg reund him，and the whicle army drawn out with all imaginable fplendor．－ ＂－itidates afeended the throme with great reverence；and app oaching the emperor fell down at his feet，and in the noft abjett terms acknowledged himfelf his flave．New athed him up，telling him with equal arogance，that 1．e did well，and that by his fubmillion he had gained a hinglom which his anceftors could never acquire by their a：ms．He then placed the crown on his head， and，after the moft colly cerenonies and entertainments， he was fent back to Arn e liat，with incredible fums of money to defray the expences of his return．

In the i2th year of this emperor＇s reign，the Jews ato rowolied，having been ieverely opprefled by the Roman governor．It is faid tlat llorus，in particular， was arrived at that degree of tyranny，that by public proclamation he gave permiltion to plarder the conn－ try，provided he seceived hall the fipuil．Thefe epprefi－ ．i．s drew fuch a thain of calamities atier them：，that \(\mathrm{i}_{\mathrm{i}}=\) fulferings of all whes nations were fight in compa－ rifon to wh．．t this devoted people alierwards endured，as is İhoted under the article Jews．In the mean time， Varn procecded in h＇s cou－lties at Rome with unabated 1．viju．
＇Tac valiant Coil ul, whalud gained formany viao－ －Wer t．c Parthans，ca uld nut cicape his liny．Nor （i．\({ }^{2}\) the emprels P＇plixa herfelt efeape；whom，in a 1：of a ger，Ic liched when the wos，prepnint，by vichat e nuferried and did．At laft the Romans be－
 i－．ncja fencral revobution in all the provirces．
The wit rifeared in Ganl，under Julius V＇irdes， whoconn ：ded lice legionsthere，and publicly proted－
 ！eted to lave nu viler motive for this revolt than that
of trecins the world from an oppreffor；fur whan it
 ci \(10,000,000\) of fenteres，he male this ofllant an－ fwer，＂Wh cver laioers me Niro＇s head，hatl，it he pleates，have mine．＂＂Sut thll more to thow that he bias not abuated liy motives of private ambition，he poocamed S：rgius Galbs emperor，and invited him to joi：1 in the revolt．Gaibu，who was at that time go． veine of Spain，wots equally remarkathle for his wiftom in peace atid his courage in war．But as all talents under corrupt princes ate dangerous，he for fome years 1ad feemad will：，gg to court oblcurity，giving himfelf up to an inadive life，and avoiding all opportunities of fig－ nalizing his valour．He now blierefore，cither through the caution attending old age，or from a total want of ambition，appeared little incimed to join with Vindex， and continued for fome time to deliberate with his friends on the part he frould take．

In the mean time，Nero，who had been apprifed of the froceedings againft l：im in Gaul，ippearcd totally regas dlel＇s of the dinger，privately flattuing himfelf that the lippercfion of this revcit w whd give him an oppor－ Lumity of frolls confifeations．But the astual revolt of Galba，the new，of which arrived foon after，affected him in a vesy diferent mannes．The teputation of that And of \({ }^{38.3}\) general was dich，that from the monicnt he declared Galba． againll him，Nero con dered limfelf as undone．He reccived the acconnt as he was at fupper；and inftant－ ly，fruck with terror，overtuned the table with his foot，treiking two cryfal vates of immenie value．He then fell into a fwoon；from which when he recowered he ture his clothes，and Aruck lais head，crying out， ＂that he was miterly midone．＂He then began to nic－ ditate flatuters more extentive than he yet had com－ mitted．He refolved to maffacre all the governors of provinces，to deftroy all exiles，and to murder all the Gauls in Rome，as a pumifhment for the treachery of their countrymen．In hort，in the wildnefs of his rage， he thought of poifoning the whole fenate，of burning the city，and turning the lions hept for the purpofes of the theatre out upon the people．Thefe defigns beir．g impracticable，he retived at dath to face the danger in perton．Dut his very fieparati ns ferved to mark the infathation of his mind．His principra！case was，to provile waggons for the conwenient carriage of his mn－ lical inftruments：and to druts rut his concubises lilie Amarons，with whom he inerded to face the enemy． He allo made a ref lution，that if be came off with fate－ iy and empire，he wrold appear again upors the theatre with the lute，：Ind would equip timfell as a panto－ mine．

While Nero was ti．us frivolouny employe1，the re－ volt became general．Nut ohly the armies in Spain and G．und，but a！l，the lesions in Gemmeny，Alica，and Lulitania，deciared ag timithin．Vire isias Rutus alone， whon rommandel an anny on the Unper Klame，for at while e matinuci in ufpatie；during which lis forese， without his perm lis no fin 1 ng upe \(n\) the Genuls，rou＊ed them wit！freat flumhter，ind Vmdex 17ew himfelf． But this i！huecers no 11.1\()^{\prime}\) admanced the interefts of Ne － ro；lie was fo detelled hy the whale empire，that be coruld find no se of the a！mies fithal to him，however they mightit ding ice with couch rther．He therelore cailed tor L cutt to＇uanthe lins with poifon；and，thus prodred fur the wurlt，he retircd to the Servilian Eits－Nero．

\section*{R O M}

Rome. dens, with a refolution of nying into Egypt. He accordingly difpatched the freedmen, in which he had the molt confidence, to prepare a ficet at Oftia; and in the meamwhile founded, in perfon, the tribunes and conturions of the guard, to know if they were willing to flare his fortunes. But they all exeufed themfeives, under divers protexts. One of them had the bnlinn ifs to anfwer him ly a part of a line from Virgil: Ufque ateone mifrunn eff mori? " Is death then fuch a mi-fortune ?" Thus deltitute of every reforrce, all the expedients that cowardice, revenge, or terror could produce, took place in his mind by tarns. He at one time refolved to talke reluge among the Parthians; at ano:her, to deliver himfelf up to the mercy of the infurgents: one whitc, he determined to mount the roftum, to afl parden for what was paft, and to conciude with promifes of amendment for the future. With thefe gloomy deliberations he went to bed; but waking about midnight, he was furprifed to find his geuards had lett him. The protorian foldiers, in fat, having been corrupted by their commander, had retired to their camp, and prochaimed Galba cmper or. Nero immedi tely fent for his friends to delberate upor his prefert exigence ; but his triends alfo forfonk him. He went in perfon from houfe to houle; b :t all the donss were fhut againft him, and nore were found to antwer his inquirie-. While he was puriung this inquiry, his very domentics followed the general defection; and having plundered his apartment, efcaped different wiys. Being how reduced to defperation, he defired that ore of his favourite gladiaters might come and dijpatch him ; but even in this requelt there was none found to obey. "Alas! (cried he) have I ncither friend nor enemy :" And then running defperately forti, he feemed refilvod to plunge headlong into the 'Ciber. But juft then his conrage beainning to iail him, he made a fudden fop, as if willing to recolica his reafen; and aiked for fome fecret place, where bee night re-aflume his courage, and meet death with becrming fortitude. In this difirefs, Phaon, one of his freedmen, offered him his country-loufe, at about four miles diftant, where he might for fome time remain concealed. Nero accepted his offer; and, halfIrelied as he was, with his head covered, and hiding lis face with an laanderchief, he mounted on !orfeback, attended by four of his domenies, of whom the wretched Sporus was one. His journey, though quite fhort, was crowleal with adventures. Round him he heard nothing but confufed noifes from the camp, and the cries of the foldiars, imprecating a thouland evils upon his head. A paifenger, meeting lim on the way, cried, "There go men in purfuit of Nero." Another anked him, if there was any news of Nero in the city? His horfe taling friglt at a dead body that lay near the rad, he dropped his handkerchief; and a foldier that was rear, addreffed him by name. He now therefore quitied his horfe, and forfoking the highway, cnicerd a thicket that led towards the back part of Phaon's houre, through which he crert, making the bent of his way among the reeds and brambles, with which the place was overgrowen. When he was arrived at the back part of the houfe, while lee was wating till there fhould be a breach made in the wail, he tosk np fome water in the hollow of hi- hands from a fool to úrink: faying, "To this liquer is Nero reduced." When the hole was made large enough to almit lim, he crept in \(u_{i}\) on

Vol. XVI.
all-fours, and took 2 Short repofe upon a wretched pal-
R nne. let, that had been prepared for his reception. Being preffed by humger, he dernanded fumewhat to eat: they brought him a piece of brown bread, which he reficsd; but he drank a litile water. During his interval, the fenate finding the pratorian guards had taken part with G.ila, declared himi mperor, and condemned Nero to die more ma, orum ; that is, "according to the rigour of the ancient laws." Thefe dreadfult tidings were quiek. ly brought by one of Phaon's fines foom the city, whilz Nern yet continued lingering between his hopes and his fears. When he was told of tie refolution of the fenate aguint him, he afked the melienger what lie meant by being punifhed "according to the rigour c\& the ancient lans?" To this he was anfwered, that the criminal was to be firipped naked, his head was to be fixed in a pillory, and in that polture he was to be frourged to death. Nero was fo terrified at this, that he feized two poniards which he had brought with him, and exanining their points, returned them to their Sheaths, faying, that the fatal moment was not yet ar--rived. However, he had little time to fare; for the foldiers who had been font in purfuit of him were jult then approaching the houfe: wherefore hearing the found of the horfe's feet, he fet a dagger to his throat, with which, by the affifance of Epaphroditus, his freedmat and fecretary, he gave himfelf a mortal wound. He was not quite dead when one if the cen. His death turions entering the room, and pretending he came to his relief, attempted to fop the blood with his cloak But Nero, regarding him with a fern countenance, faid, "It is now ton late. Is this your fidelity?"Upon which, with his eves fixed, and frightefully flaring, ine expired, in the 32 d year of his age, and the 14 th of his reign.

Galba was \(\%=\) ycar: old when he was declared er- Uncainers peror, and was then in Spain with his legions. How- of Gal'n in ever, he foon found that his being raifd to the throne the hexinwas but an inlet to netr difquictudes. His firfembar ming of 1 i. \(r a f m e n t\) arofe fom a diforder in his own army, for reignt upon his approaching the camp, one of the wings of horfe repenting of their choice, prepared to revolt, and he found it no cafy mater to reconcile them to their duis. He alfo narrowly efiaped affafination from fome flaves, who were prefented to him by one of Nero's freedmen with that intent. The death of Vindex alfo ferved to add not a little to his difquiendes; fo that, upon lis very entrance into the cmpire, he had fome thoughts of putting an end to his own life. But hearing from Rome that liero was dead, and the empire transferred to him, he immediately alfumed the title and enfigns of command. In his journey towarls Rime he was met by Rufu; Virginius, who, finding the fenate had deciced him the government, came to yield him obedience. Tinis general had more than once refufed the empire himelt, which was offered him by his folditrs; alleging, that the fenate alone had the difpfal of it, and from them only he would accept the homont.

Gallon having been brought to the empire by means Fuu:s in of his army, \(w\) is at the fame time wriling to fupprefs his adnutheir power to commit any future diftubance. His firf nifration. approach io Rome was attended with one of thofe rigorous frokes of \(j\) ullice which ought rather to be denominated cruelty than any thing elfe. A body of ma-
riners, whom Noro bad taken from the oar and enlitled anong the legius, went to meet Gadn.t, three males from the city, and with loud imporstunities demanded a confirmation of what his puedeceftor had done in their tov our. Galba, who was ngidly attuched to the ancient dicipline, diferred thenr requeti to another time. But dey, contidering this delay as equivalent to an abWhate denis, intited on a ve:y diarefocotul manner; and fome of them cien hat recourie to arms: whercupon Qubad ordered a bedy of hone attonding him to ride in amons them, and thus hilled; ;000 of them; but not content with this punthment, he afferwards ordered them to be decimated. Their intulence demanded correction ; but fuch ementive punilhments deviated into cruelty. His neat thep to curb the insolence of the foldiers, was l.is ulfichargnt g the German cohort, which had been eftathhes by the lormer emperors as a guard to their per1 n . . Thole lef fent home to their own country unrewisded, pretending they were difalfeted to his perfon. 11: secmed to have two other objects alto in view; :inhaly, to patith th o.e vices which had cume to an enormuns linglie in the Lait reign, with the ftiEtelt icve. sty; ; and to replenth the exckequer, which had been yinte diainced by the prodyality of his predeceffors. Dut thefe attempts only brought on him the imputation of feverity and dvarice; for the flate was too mach corrupted to admit of fuch an immediate tranfition from vice to virtue. The people had long teen maintained in lloth and luxury by the prodigaty of the former emperors, and could not think of being obliged to feek fur new means of fubliftence, and to retrench their fuycrluities. They began, thereforc, to fatirize the old man, and turn the firmplicity of his manners into ridicule. Among the marks of avarice recorded of him, he is faid to have groaned uron laving an expenfive foup ferved up to his table; he is taid to have prefented to his Itewated, for his fidelity, a plate of beans; a famous flayer upon the flute, named Canus, having greatiy delighted him, it is reported, that he drew , ut his purfe, and gave him five-pence, telling him, that it was private atad not public moncy. By fuch ill-judged frugalitis, at duch a t.me, Gaba began to lofe his popularisy; and he, who betore his aceeflion was etteemed ly all, being become emperor, was condered with ridicule and contempt. Bue there ate ome circumilances alleged againt him, lefs equ vocal than thete tifling ones aready linentioned. Shustly after his conings to Rome, the 1 eofic wore prefemed with a moft eratetul ficefacle, which was that of Lecult, Elius, Poritetus, Pettowius, and Petinus, all the bleody minitters of Nero's crucley, drawn in fetters through the cliy, and publicly executed. But 'IThellirus, who bad becn more aetive than all the reft, wis not here. The crafty villain had taken care for hio cund dafuy, by the langenclis of his Lrithes; and the us the people crics onf for vengeance :ghonft him at the theare ind at the circus, fet the emperas granted lim bis hife and pardon. ifeintus the cun"ch, als, who had been the inllrument of poifoning Cl ueb we, eicspen, and owed has hafety to the profer appacation of lis walth. Tlame, by the incquatity whis or nduct, he became defpicable to his fuhjeits. At one time flewing hafelf severe and frugal, fi ana ther romis and fredigal; condenning fome ilIt hiou; pusions withent any hearing, and pardung nhers though guilty: in thert, nothing was done hat
by the mediation of his favourites; all offices were venal, and all punithments redeemable by money.

Rome.
Affairs were in this unfetted pofture at Rome, when the provinces were yet in a worle condition. The fuccefs of the army in Spain in choofing an emperor in. duced the legions in the other parts to wifh for a fimilar opportunity. Accordingly, many feditions were hindled, and feveral factions prumoted in different parts of the empire, bat particularly in Germany. There were then in that provi. ce two Roman armies; the one which had lately attempted to make Rulus Virginius emperor, as has been aheady mentiuncd, and which was comonanded by his lieuten:met; the other commanded by Vitellius, who long had an ambition to obtain the empire for himelf. The former of thefe armies defpiling their prefent general, and confidering themielves as furpected by the emperor for having been the laft to acknowledge his citle, refolved now to be foremoll in denying it. Accordingly, when they were fummoned to take the oaths of homage and fidelity, they refuted to acknowledge any other commands but thofe of the fenate. This refufal they backed by a meflage of the pretorian bands, importing, that they were retolved not to acquiefe in the cleation of an em. peror created in Spain, and defiring that the fenate thould proceed to a new choice.

Galba being informed of this commotion, was fenfible, that, betides his age, he was lets refpected for watnt of ath heir. He refolved therefore to put what he had formerly deligned in executi \(n\), and to adopt fome perfon whofe virtues might deferve fuch advancement, and protea his declining age from danger. His favourites underfanding his determination, inftantly refolved to give him an heir of their own choofing; fo that there arofe a great contention among them upon this occation. Otho made warm application for hmfelf; alleging the great fervices he had done the emperor, as being the firf man of note who came to his affiftance when he had declared againt Nern. However, Galba, being fully refolved to confult the public good alone, rejected his fuit ; and on a day app -inted ordered Pifo Lucinianus to attend him. The chardeter given by hiftorians of Pifo is, that he was every way worthy of the honour defigned him. He was noway related to Galba ; and had no otuer intereft but inerit to recommend him to his favour. Tahingr this ycuth therefore by the land, in the prefence of !lis friends, he adopted him to ficceed in the empire, giving him the mott wholefome leffons for guiding his future conduct. Pifu's conduat thowed that he was highly deferving this diftinction: in all his dopormert. there appearcd fuch modelly, lirmnefs, and equahty of nind, as betpoke him rather capable of difharging, than ambitious of obtaining, his prefint dignity. Buc the arrny and the fenate did not feem equally ditintcrelled uynn this occation; they had been fo long ufed to bribety and corruption, that they could now bear no anperor who was not in a capacity of litislying their avarice. The adoption thoref. re of Pifo was bit coldly received; fir his vintues were no recommendation in a nution of univerfal depravity.

Otho now finding his hopes of aldoption wholly fru- ond \({ }^{318}\) Arated, and Aill further fimulated by the immenfe load chated an of debt which he hat enntracted by his rintons way of perom-
living, reflelved upon obtaining the empire by force,

\section*{R O M}
\(\underbrace{\text { Rome. }}\)
fince he could not by peaceable fuccefion. In fact, his circumflances were fo very defperate, that he was heard to fay, that it was equal to him whether he fell by his enemies in the field or by his creditors in the city. He therefore raifed a moderate fum of money, by felling his intereft to a perion who wanted a place; and with this bribed two fab:altern officers in the protorian bands, fupplying the deficiency of largeffes by promifes and plautible pretences. Having in this manner, in lefs than eight days, corrupted the fidelity of the foldiers, he fole fecretly from the emperor while he was facrincing; and affembling the foldiers, is a fhert ipeech urged the cruelties and avarice of Galba. Finding there his invectives received with univerful fhouts by the whole army, he entirely threw off the mafk, and avowed his intentions of dethroning him. The foldiers being ripe for felition, immediately feconded his views: taking Otho upon their fhoulders, they infantly proclaimed him emperor: and, to frike the citizens with terror, carried him with their fwords drawn into the camp.

Galba, in the mean time, being informed of the revolt of the army, feemed utterly confounded, and in want of fufficient refolution to facc an event which he
fhould have long forefeen. In this manner the poor old man continued wavering aud doubtfin; till at laft, being deluded by a falle report of Otho's being flain, he rode into the forum in complete armour, attended by many of his followers. Juft at the fame inftant a body of horfe fent from the camp to deftroy him entered on the oppofite lide, and each party prepared for the encounter. For fome time hoftilities were fufpended on cach fide; Galba, confufed and irrefolute, and his antagonifts ftruck with horror at the bafenefs of their enterprife. At length, however, finding the emperor in fome meffure deferted by his adherents, they ruthed in upon him, trampling under foot the crowds of people that then filled the forum. Galba feeing them apprnach, feemed to recollett all his former foititude ; and bending his head forward, bid the affaffins frike it off if it were for the gond of the poople. This was quickly parformed; and his head being fet upon the peint of a lance, was prefented to Otho, who ordered it to be contemptuoufly carried round the camp; his hody remairing expofed in the ftreets till it was buried by one of his ीlaves. He died in the 73d year of his age, after a fhort reign of feven months.

No fooner was Galba thus murdered, than the fenate and people ran in crowis to the camp, contending who floonld be foremoft in extolling the virtues of the new emperor, and depreffing the charater of him they had fo unjuftiy deftroyed. Each laboured to excel the \(r \in f\) in his inflances of homage ; and the lefs his affections were for him, the more did he indulge a'l the vehemence of exaggerated praife. Otho finding himfelf furrounded by congratulating multitudes, immediately repaired to the fenate, where he received the titles ufually given to the emperors; and f:om thence roturned to the palace, leemingly refolved to reform his life, and atume manners becoming the greatnefs of his fation.

He began lis reign by a firnal inflance of clemency, in pardoring Marius Ceive, who had becu highly fivourcd by Gallat ; and not comtented with barely forgiviag, he adranced him to the highed honours; af-
ferting, that "fidelity deferved every reward." This ad of clemency was followed by another of jutice, cqu illy agreeable to the people. Tigellinus, Ncro's \(\mathrm{f}_{\mathrm{d}}\) vourite, he who had becn the promoter of all his cruelties, was now put to death; and all fuch as had been unjufly banifled, or flripped, at bis inftigation, during Nero's reign, were reftored to their country and fortunes.
In the mean time, the legions in L. רwer Germany vitellius having been purchafed by the large gifts and fpecious revolit. promifes of Viccllius their general, were at lengh induced to proclaim him emperor; and regardlefs of the fenate, declared that they had an equal right to appoint to that high flation with the cohorts at Rome. The iews of this condua in the army foon fpread confermation througheut Rome; bui Otho was particula1) Aruck with the account, as being apprehenfive that nothing but the blood of his countrymen could decide a canteft of which his own ambition only was the caufe. He now therefore fought to come to an agreement with Vitellius; but this not fucceeding, both. fides began their preparations for war. News being received that Vitellius was upon his march to Italy, Otho departed from Rome with a vaft army to oppofe him. But though he was very poweiful with regard to numbers, his men, being little ufed to war, conld not be relied on. He feemed by his behaviour fenfible of the difproportion of his forces; and he is faid to have been tortured with frightful dreams and the moft uneafy apprehenfions. It is alfo reparted by fome, that one night fetching many profound fighs in his fleep, his fervants tan lathly to his bed fide, and found him flretched on the ground. He alleged he had fcen the ghof of Galba, which bad, in a threatening manner, beat and puthed him from the bed; and he afterwards uied many expiaticns to appeafe it. However this be, he proceeded with a great thow of courage till he arrived at the city of Brixcllum, on the river Po, where he remained, fending his, forces befor: him under the conduct of his generals Suctonius and Celfus, who made what halie ther could to give the eneny battle. The army of Viellius, which confifted of 70,000 men, was commanded by his general, Pi.lens and Cecina, he himfelf remaining in Gaul in order to bring up the reft or his forces. Thus both fides haftened to meet each other with fo much animofity and precipitation, that three confiderable battles were fought in the fpace of three days. One near Placentia, another ncar Cremona, and a third at a place called Cafor; in all which Otho had the advantage. But thefc fucceffes were of but fhort-Jired continutree ; for Valens and Cecina, who had hitherto afted feparatcly, joining their forces, and rcinforcing their armies with frefh liupplies, refulved to come to a gencral engagement. Otho, who by this time had joired his army othinde. at a little village c.lled Pedriucum, finding the enemy, faacdat notwithtanding their late lofes, iaciined to come to a bedriacurt battle, refolved to call a conncii of war to determine upon the proper meafures to be taken. His generals were of opinion to protrax the war: but nthers, whofe inexperience lad given them confidence, declared, that nothing but a battic could relieve the miferies of the fate ; protefting, that Fortune, ard all the gols, with the divinity of the emperor himelf, favoured the defign, and would madoubtedly profyer the chierprife.
\(\therefore 10\) - ~

In this advice Otho acquiefeed: he had bec:a for fome thane io unealy under the war, that he feemed willing to exchange lifpenfe for danger. However, he was to turrounded with flatterers, that he was prohibited from: teing perfonally prefent in the engagement, but prevailed upon to referve himfelf for the fortune of the empire, and wait the event at Brixellum. The affairs of both arnies being thus adjufted, they came to an enfragement at Bedriacum; where, in the beginning, thole on the fide of Otho feemed to have the advanlage. At length, the fuperior difcipline of the legions of Vitellius tumed the fiale of viexory. Otho's army tled in great confufion towards Bedriacum, being purfued with a miferable flaughter all the way.
In the mean time, Otho waited for the news of the batde with great imparience, and feemed to tax his meffengers with delay. The firf account of his defeat was brought him by a common fuldier, who had efcaped from the field of battle. However, Othu, who was atill firrounded by flatterers, was delired to give no credit to a bafe fugitive, who was guilty of falfehood only to cover his own cowardice. The foldier, however, ftill perifted in the veracity of his report; and, finding none inclined to believe him, immediately fell upon his foond, and expired at the emperor's feet. Otho wats fo much flruck with the death of this man, that he cricd out, that he would caufe the ruin of no more fich valiant and worthy foldiers, but would end the comelt the flortelt way; and therefore having exhorted his followers to fubmit to Viellius, he put an end to his comn life.

It was no fooner known that Otho had killed himfilf, than all the foldiers repaired to Virginius, the commander of the German legions, earnefly intreating him to take upnn him the reins of goverument; or at lealt, intrenting his meditation with the generals of Virellius in their tavour. Upon his declining their requelt, Rubrius Gallus, a perfon of confiderable note, undertook their embally to the generals of the conquering army ; and feon after obtained a pardon for all the adherer.ts of Otho.

Vitellius was immediately after declared emperor by the finate; and received the marks of diftinction which were nuw accull med to follow the appontment of the terongeft fide. At the fime time, ftaly wis fevercly intreited by the foldiers, who committed fuch outra,jes as ex-eeded a!! the oppreffions of the moft calamitous war. Vitelline, who was yer in Gatul, refolved, belive he fet out fir Rome, tur puifh the pratorian cotorts, who had been the inftre rents of all the late difturbances in the flace. He therefore caufed them to b. diarmen, and deprived of the name and hotour of f. Liers. lie allo ordered 150 of thoie who were moth grilty to be put to deatli.

As he approached towards Rome, he paffed through the :owns with all imaginable fplendor ; his paffige by water was in painted galleys, adomed with garlands of flowers, and profutely furnilhed with the greatelt delicacies. In his jom ney there wa- nuither order nor difciphine amoner his friduers; they plunjered wherever they cane with impurity; and he feemed no way difpleafed with the licemu ufnels of their belaviour.

Uponhis arrival at Rome, he entered the city, not as a place be came to govern with juilice, bue ats a town that becance his own by the buws of conquett. He
marched through the freets mounted on horfeback, all in armour; the fenate and people going before him, as if the captives of his late vidory. He the next day made the fenate a fpeeclt, in which he magnified his own actions, and promifed them extraordinary advantages from his adminiftration. He then harangued the people, who heing now long accuftomed to flatter all in authority, highly applauded and bleffed their new emperor.

In the mean time, his foldiers being permitted to fatiate themfelves in the debaucheries of the city, grew totally unfit for war. The principal affairs of the fate were managed by the loweft wretches. Vitellius, more abandoned than they, gave himfelf up to all kinds of luxury and profuenerefs: but gluttony was his favourite vice, ia that he brought himfelf to a habit ot vomit. ting, in order to renew his meals at pleafure. His entertaimments, though feldom at his own coft, were prodigioully expenfive; he frequently invited himfelf to the tables of his fubjects, breakfafling with one, dining with another, and fupping with a third, all in the fame day. The mof memorable of thefe entertainments was that made for him by his brother on his anival at Rome. In this were ferved up 2000 feveral dithes of fifh, and 7000 of fowl, of the mont valuable kinds. But in one particular difh he feemed to have outdone all the former profufion of the moft luxurious Romans. This difh, which was of fuch magnitude as to be called the fisield of Minerva, was filled with an olio made from the founds of the fifh called foarri, the brains of pheafants and woodcocks, the tongues of the moft coftly birds, and the fpawn of lampreys brought from the Carpathian fea. In order to cook this dilh properly, a furnace was built in the fields, as it was too large for any kitchen to contain it.

In this manner did Vitellius proceed; fo that Jofephus tells us, if he had reigned long, the whole empine would not have been fufficient to have maintained his gluttony. All the attendants of his court foughe to raife themfelves, not by their virtues and abilities, but the fumptuoufnefs of their entertainments. This prodigality produced its attendant, want ; and that, in turn, gave rife to cruelty.

Thofe who had formerly been his affociates were row deftreyed without mercy. Going to vifit one of them in a viclent fever, he minglect poifon with his water, and delivered it to him with his own hands. He never fardoned thofe money-lenders wha came to demand payment of his former delts. One of the number coming to falute him, he immediate!y ordered him to be carried off to exceution; but fhottly af'er, commanding him to be brought back, when all nis attendants thought it was to pardon the unhappy creditor, Vitellius gave them foon to underfond that it was merely to have the pleafure of feeding his cyes with his torments. Having condemned another to death, he executed bis two fons with him, only for their prefuming to intercede for their Iather. A Roman knight being dragged away to excention, and crying nut that he had made the emperor his heir, Vitellius demanded to fee the will, where finding himfelf joint heir w th another, he ordered both to be executed, that he might cujny the legacy without a partner.

By the continuance of fuch vices and cructies as thele be became odious to all mankird, and the anto-

\section*{R O M}

Rome.
logers began to prognofticate his ruin. A writing was fet up in the forum to this effect: "We, in the name of the ancient Chaldeans, give Vitellius warning to dcpart this life by the kalends of October." Vitellius, on his part, reccived this information with terror, and ordered all the aftrologers to be banifhed from Rome. An old woman having furetold, that if he furvived his mother, he fhould reign many years in happinefs and fecurity, this gave him a defire of putting her to death; which he did, by refufing her fuftenance, un. der the pretence of its being prejudicial to her health. But he foon faw the futility of relying upon fuch vain prognoftications; for his foldiets, by their cruelty and rapine, baving become infupportable to the inhabitants of Rome, the legions of the Ealt, who had at firt acquiefced in his dominion, began to revolt, and fhortly after unanimoufly refolved to make Vefpafian emperor.

Vefpalian, who was appointed commander againt the rebeliious Jews, had reduced mott of their country, except Jerufalem, to fubjection. The death of Nero, however, had at firf interrupted the progrefs of his arms, and the fucceffion of Galbd gave a temporary checis to his cor.quelts, as he was obliged to fend his fon 'Citus to Rome, to receive that emperor's commands. Titus, however, was fo long dctained by contrary winds, that he received news of Galba's death before he fet fail. He then refolved to continue neuter during the civil wars between Otho and Vitellins; and when the latter prevailed, he gave him his homage with reluctance. But being defirous of acquiring refutation, though he difiked the government, he determined to lay fiege to Jerufalem, and actually made preparations for that great undertaking, when he was given to undertand that Vitellius was detefted by all ranks in the empire. Thefe murmutings increafed every day, while Vefpafian fecretly endeavoured to advince the difcontents of the arny. By thefe means they Legan at length to fix their eyes upon him as the perfon the moft capable and willing to terminate the miferies of his countty, and put a period to the injuries it fuffered. Not only the legions under his command, but thofe in Mxfia and Pannonia, care to the lame refolution, fo that they declared themfelves for Vefpafian. He was alfo without his own confent proclaimed emperor at Alexandria, the army there confirming it with extrandinary applaure, and paying their accuftomed homage. Stil, however, Vetpafian feerned to decline the honour done bim; till at length his foldicrs compelled hum, with their threats of immediate death, to accept a litle which, in all probability, he wifhed to enjuy. He now, therefore, called a council of war: where it was refolved, that his fon Tilus thould carry on the war againit the Jews; ard that Mutianus, one of his generals, thould, with the greatel part of his legion:, enier Italy; while Verpalian himfelf ihould levy forces in all parts of the eant, in order to reinforce them in c.fe of neceffity.

Durirg thefe preparations, Vitellius, tbough buried in floth and luxury, was refolved to make an effort to defend the empire; wherefore his chief commanders, Valens and Cecind, were ordered to make all pofible preparations to relift the invaders. The firt amy that entered I:aly with an honile intention was under the command of Autonius Pimus, who was met by Ce-
of Vitellius attacked him with great fury, and, prevailing by their numbers, foon laid that beautiful building in athes. During this dicadful croblagration, VItellius was fealting in the palace of Tiberius, and beholding all the hurrors of the alfault with great fatis. faction. S.abinus was taken prifoner, and fhortly atter executed by the emperor's coinmand. Young Domitiar, his nephew, who was afterwards emperor, efcaped by fligbr, in the habit of a prieft; ard all the reft who furvived the fire were put to the fisord.

But this fuccefs ferved little to improve the affaits of Vitelius. He vainly fent melfenger after melfenger to being Vefpafian's general, Aitonius, to a compofition.
cina near Cremona. A battle was cxpeacd to enfue ; but a negociation takiog place, Cccina was prevailed upon to change fides, and declare for Vefpafian. His army, however, quickly repented of what they had done; and imprifoning their general, attacked Antonius, though without a leader. The engagement con- vith \({ }^{323}\) tinued during the whole night: in the morning, after a defelles thort repart, both armies engaged a fecond time; whe defeated the foldiers of Antonius faluting the rifing fune ; when ing to cuftom, the Vitellians fuppofing that they liad received new reinforcements, betook themfelves to fight, with the lofs of 30,000 men. Shortly after, freeing their general Cecina from prifon, they prevailed upon him to intercede with the conquerors for pardon; which they obtained, thoagh not without the moll horrid barbarities committed upon Cremona, the cliy to which they had retired for finiter.

When Vitellius was infurmed of the defeat of his army, his former infolence was converted into an extreme of timidity and irrefolution. At length he commanded Julius Prifcus and Alphenus Varus, with fome forces that were in readinefs, to guard the paffes of the Apennines, to prevent the enemy's march to Rome; referving the principal body of lis army to fecure the city, under the command of his brother Lucius. But being perfuaded to repair to his army in perfon, his prefence only fersed to increafe the contempt of his foldiers. He there appeared irrefolute, and ftill lusurious, without counfel or conduct, ignorant of war, and demanding from others thofe infructions which it was his duty to give. After a fhort continuance in the camp, and underfanding the revolt of his fleet, he returned once more to Kome: but every day only ferved to render his affairs fill more defperate ; till at laft he made offers to Vefpafian of refigning the empire, provided his life was granted, and a fufficient revenue for his fupport. In order to enforce his requeft, he iffued from lis palace in deep mourning, with all his domeftics weeping round him. He then went to offer the fword of juftice to Cecilius, the conful; which he refufing, the abject emperor prepared to lay down the enfigns of the empirc in the temple of Concord. But being interrupted by fome, who cried out, That he himfelf was Concord, he refolved, upon fo wak an encouragement, fill to maintain his fower, and immediately prepared for his defence.

During this fluctuation of counfels, one Sabinus, who had advifed Vitcllius to refign, perceiving his defperate fituation, refolved, by a bold fep, to oblige Vefpafian, and accordingly feized upon the Capitol. But he was premature in his attempt; for the foldiers tal burnt

Rnnte.

\section*{\(\xrightarrow{\sim}\)}
\(\qquad\)



\(\qquad\)

\(\qquad\)

\(\qquad\) s
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

\(\qquad\)

\(\qquad\)
\(\qquad\)


\(\qquad\)







\(\qquad\)





Ename.
firuar ont of Kemac.

This commander gave no anfwer to his requefts, but Hiil enntinued his march towards Rome. Being arrives before the walls of the city, the fores of Vitellius were telilved upor cicfending it to the utmolt extreminy. It "1as atiacked on three fides with the utmont tury; while the army within, fallying umon the befice get-, defended if with equal obitimac:. The battle lathed a whote day, tiil at latk the belieged were driven into the city, and a dreadful flugher made of them in all the Erevis, which they wainly atempted to defend. In the mean time, the citizens fond by, lonking on as ho:l fides fought ; and, as if they had bean in a the itre, clapped their lands; .to o.e time encouraging a ne party, and again the niher. As cither tur ned their backs, the citizens would then fali upon them in their places of refuge, and fo kill and phunder them without mercs. But what was fill more remarkable, during theie dreadful flaugherers both within and without the city, the people would not be prevented from cele'rating one of their riotous feafs, called the Sutarmalia; io that at une time might have been feen a itrange misture of mirth and mifery, of cruelty and lewdnels; in cne place, bu:yings and flaughters; in another, drunkenne's and fealting; in a word, all the horrors of a civil war, and all the licentioufnefs of the mof abandoned fecurity !

During this complicated feene of mifery, Vitellius retired privately to his wife's houfe, upon mount Aventine, defigning that night to Aly to the army commanded by his brother at Tarracina. But, quite incapable, through fear, of furming any refolution, he changed his mind, and returned again to his palace, now void and defolate; a!l his flaves forfaking him in his diftefs, and purpofely avoiding his prefence. There, after wandering for fome time quite difconfohate, and fearing the face of every creature he met, he hid himfilf in an obfcure corner, from whence he was foon taken by : party of the conquering foldiers. Still, however, willing to add a few hnurs more to his miferable iife, lie begged to be kept in prition till the artival of Vofpulian at Rome, pretending that he had fecress of importance to difcover. But his intreaties were vain: the foldiers binding his hands behind him, and throwing an hater cound his neek, led him along, half naked, into the pmblic forum, laporading him. as they proceeded, with all thofe bitter reproaches their mali:e could fuggef, or his owa cruelties deferve. They aifo tied his \(h\) ir backwards, as was uftall with the mof infamous malefators, and held the point of a fivord under his chin, to prevent his hiding his face from the public. Some cal dirt and filth upon hin as he paricd, others flruck him with their hands; fome ridiculed the de"cots of his perfon, his red fiery face, and the .n. rmous greatnefs of his belly. At leagth, being come w the place of puniflment, they killed him with many bows; and then dragging the dead body through the Rrcets with an hook, they threw it, with all profible is. nonys into the river Tiber. Such was the miferable end of this emperner, in the 57 th year of his age, atiter
overtaken by his unmerciful purfuers. Fut not on'y the enemy fufiesed in this manner, but many of the citirens, who were obroxious to the foldiens, were dragged from their houfes, and killed withont any form of trial. The heat of their refentment being fomewhat abated, they mext began to feck for pluder ; and under pretence of feareling for the enemy, leit no place witl.out malks of their rage or rapacity. Befides the folders, the lower rabble joined in thefe detellable outages; fiome flaves came and difoopered the siches of their maflers; fome were deteded by their neareft frion's: the whole city was filled with outcry and lamentation; infomuch, that the formor ravarges of Otho and Yitelitus were now confidered as flight evils in com. parifon.

At length, however, upon the arrival of Matianne, gencral in Yofpafiam, thele fluwhters ceafed, and the flate began in wear the appearance of former tranquillity. Velpafian was declared emperor by the unanimous confent hoth of the fenate and the arny; and dignifice with all chofe titles, which now followed ra. ther the power than the merit of thofe who were ap. pointed to govern. Micffengers were difpatched to him into Egypt, defiring his return, and teltifying the utmoft defire for his government. Howeser, the winter being dargerous for failing, he deferred his vogage to a more convenient featum. Pe:hps, alfo, the diflenfions in other parts of the empire retarded his return to Rome: for one Claudius Civilis, in Lower Ger-Revole of many, excited his countrymen to revolt, and deftroyed Clavdus the Roman garrilons, which were placed in diferent Civilis. the Roman garrilons, whith were placed in different parts of that province. but, to give his rebelion an Yefpatian, until he found himfelf in a condition to throw ofl the mafl. When he thought himfelf funticiently powerful, he difclaimed all fubmifion to the Romati goverment ; and laving everonme one or two of the lientenauts of the empire, and being joined by fuels of the Romans as refured nbedience to the new emperce, he bollly advanced to gi:e Cerealis, Vefpafian's gene:al, hattle. In the beginning of this engrage. ment, he feemed fuccefsul, breaking the Roman legions, and patting their cavalry to flight. But at length Cerealis by his coneluat turned the fate of the day, and not only routed the encmy; but took and deAtroyed their camp. This engagement, however, was not decifive; feveral nthers enfied with doubtful fuccefs. An accommodation at length took place. Civilis obtained peace for his courtrymen, and pardon for himfelf; for the Roman empire was, at this time, fo turn by its own divifions, that the harbarons mations around made incurfons with impunity, and were fore of obtaining peace whenever they thought proper to demand it.

During the time of thefe commotions in Germany, Irruption the Sarnatians, aborburnus tation in the north-eatt of of the Saro the empire, fudicnly p.ffed the tiver 1 fer, and marched matans. into the Roman domirions wish fuch cclerity and fury, as to deftery feveral garrifons, and an anmy under the conmand of Fonteius Agrippa. Ilnwever, they wete diven back by Rubrius G:llhes, Vefpatan's leutenant, inte their native furefs; where feveral attempts were made to contine them br garifons and forts, placed along the confures of their country: Dut thefe hardy nations, having once found the way into the empie,
fincereft teftimnnies of their joy, in having an emperor of fuch great and experienced virtues. Nor did he in the leaft difappoint their expectations; being equally affiduons in rewarding merit, and pardoning his alverfaries; in reforming the manners of the citizens, and fitting them the beft example in his power.
In the incan time, Titus carried on the war againtt the Jews with vigour, which ended in the terrible defruction of the city, mentioned under the article Jews. Aruction of the city, mentioned under the article Jews.
After which his foldiers would bave crowned 'l'itus as conquetor; but he refufed the honour, alleging that he was only an inftrumert in the hand of Heaven, that manifettly declared its wrath againft the Jews. At Rome, however, all mouths were filled wids the praifes of the conqueror, who had not only fowed himelelf an excellent gencral, but a courageous combatant : his return, therefore, in triumph, which he did widh his father, was marked with all the magnificence and joy that was in the power of men to exprefs. All things that were efteemed valuable or beautiful among men were brought to adorn this great occalion. Among the rich fpoils wecre expofed valt quantities of gold taken out of the temple; but the book of their law was not the lc.if remarkable among the magnificent profufion. A triumphal arch was erected upon this occalion, on which were defrribed all the vitories of 'Titus over the Jews, which remains almoft entire to this very day. Velpafran likewife built a temple to Peace, wherein were depolited moft of the Jewilh foils; and having now calned all the commotions in every part of the empire, he thut up the temple of J.nnus, which had been open about five or fix years.

Vefalian having thus given fecurity and peace to the empire, :efolved to correct numbilerleis abufes which hid grown up under the tyranny of his predecefors. To efreft this with greater eafe, he joined Titus with him in the confullhip and tribuni:ial power, and in fome mealute admitted him a partner in all the lighelt offices of the itate. He began with reflraining the licenti, alnefs f the army, and forcing them back to their prittine dicopline. He abridged the proceffes that had been carricd to an unreatonabie length in the courts of juntice. He too: care to rebuld fuch parts of the city as had liffured in the late cummotions; parlicularly tite Capiol, whach lad been latcly bumt ; and which he now reitored to more than former magnificence. He likewitc built af fam us amphitleatre, the ruins of which are to this day an eviduce of its an ion grandemr. The orher ruinous cites of the empire allo liared his paternal care; he in. prowed fuch as were deciining, adomed others, and buile many anew. In fuch ato ato thefe he palfed a lonse reign of clemency and moderation ; fo that it is find, no wan fuffered by an unjuft or a fevere decree during his adminitration.

Julius S:abiius fiems to be the only perion who was
treated with greater rigour than was ufual with this emperor. Sabinus was comniander of a fmall army in G.anl, and had declared himfelf emperor upon the death of Vitellius. However, lis army was fhortly after overcome by Vefpafian's general, and he himfelf compelled to liek lafety by flight. He for fome time wandered through the Roman provinces, without being difcovered : but finding the purfuit every day become clofer, he was obliged to hide himfelf in a cave; in which he remained concealed for no lefs than nine ycars, astended all the time by his faithful wife Empona, who provided provifions for him by day, and repaired to him by night. However, the was at laft difoovcred in the performance of this pious ofice, and Sabinus was taken prifoner and carricd to Rompe: Great interceffion was made to the emperor in his behall: Empona herelelf ap. pearing with her two ch:ldren, and imploring her husband's pardon. However, neither her tears nor intreaties could prevail ; S.lbmus had been too dangerous a rival for mercy; fo that, though the and her children were fared, her hultand fuffered by the crecutioner.

But this feems to be the only infance in which he refented paft offerices. He cauled the daughter of X'i- and guod tellius, his avowed enemy, to be married into a noble qualitics uf family, and he himfelf provided ber a fuitable fortune. One of Nero's fervants coming to beg for pardon for having once rudely thruit him out of the palace, and infulted him when in office, Vefpafian only took his revenge by ferving him jutt in the fame manner. When any plots or confpiracies were formed againlt him, he difdained to punith the guilty, faying, That they delerved rather his contempt for the:r ignorance, than his refentment; as they feemed to envy him a dignity of which he daily experienced the uneafinefs. His liberality towards the encouragement of arts and learning, was not lets than his clemency. He fettled a confant falary of 100,000 fefterces upon the teachers of thetoric. He was particularly favourable to Jofephus, the Jewith hiforian. Quintilian the orator, and Pliny the naturalif, flourihed in his reign, and were highly eftem:ed by hum. He was no lefs an encourager of all other excellencies in art ; and invited the grcateft mathers and artificers from all parts of the roorld, making them confiderable preients, as he found occalion.

Yet all his nunictous acts of generofity and magniticerce could not preferve his charater frem the impucerce conld not preferve his character frem the impu-
tation of rapacity and avanice. He revived many oblo. lete methods of taxation; and even bought and fohl commodities himelf, in order to incre:the his fortune. 11c is charged with advancing the molt avaricious go11c is charged with advancing the molt avaricious goon their return to Rome. He defcended to tome very on their return to Rome. He defeended to tome very a tax upon urinc. When his fon litus remonltrated a tax upon urinc. When his fon Titus remonltrated picee of money, demandad if the fmell offerded him, and then added, that this "cry money was produced by urine. But in excule for ths, we mat t cberve, that the exehequer, when Vefpe:fian cane to the throne, the exchequer, when , phenann cane to the throne,
was to much exhauted, that he inforn:ed the finare that it would require a lupply of three huded millions (fterling) to rectiablith the con.m nwealth. Whis lims (fterling) to rectitblat the conin nwe.lth. .his heavy taxations than the cm ire had bitherto experienced: but while the provinces were thus otliged of

Rom: \(\underbrace{3.2}_{3.2 ?}\) Allin. Hures ant: deaxh. of Julims Qa \(^{2}\) binus. d




never aficr defifted from invading it upon every opportunity, till at length they over-ran and deftroyed it entirely.
Verpafian continued fome months at Alexandria in Egypt, where it is faid he cured a blind and a lame man by touching them. Before he fet out for Rome, geve his fon Titus the command of the army that was to lay hege to Jerufalem; while he himfelf went forward, and was mct many miles from Rome by all the fenate, and near half the inhabitants, who gave the
\[
1
\]


\section*{R OM}
contribute to the fuppoit of his power, he took every precartion to provide for their fatety; fo that we find but two infarrettions it this reirn.-In the fourth year th his reign, Antiochus kitg of Connagena, holding a private correfpondenie woth the I'arthianc, the deciared enersies of Rome, was taren priforer in Ci licis, by Pyrrhus the governus, and ient bound \(t 1\) Rome. But Vepalian gener ully prevented all ill treatment, ly giving him a relidance at Lacejamon, and allosing lim a reranue fuitable to his dignity. shout the lame time alfo, the Alani, a batarous perple irhabiting along the river Tanais, abonconed their birsen wilds, and mased tie kingdom of Nedia. leom thence palfing into drmenis, after great ravage, they oreth cu " Pirdates, the king of that country, witi prodivious daughter. 'Titus was at length fent to chaitic their infolence: but the barbarians retircd at the approach of the Roman at:uy, loaded with plunder; beins compelled to wait a more tavourable oppotunity of renewing their inmptions. Thefc incurtions, however, were but atranfent lorm, the ef feets of whicil were foon repaised by the emperor's moderation and atliduity. We are told, that he now formed and eftablithed a thoufand nations, which had scarcely before amounted to 200 . No prorinces in the rappite lay out of his view and prutection. He had, during his whole reign, a particular regard to britain ; his gencrels, Petilius Cercalis, and Julius Frentinus, brought the greated patt of the illand into fubjection; and Agricold, whon fucseeded foon after, compieted what they had begur. Sec Evgland.

In this manner, having reisned ro years, laved by his fubjects, and deferving their aflection, he was furprifed by an indifpolition at Campania, which he at once declared would be fatal, crying cut, in the fpitit of l'uganilm, "Methinis 1 am going to be a god." Remuving from thence to the city, and afterwards to a country-feat near Reatc, he was there taken witl a fux, which brought him to the laf extromity. However, perceiving his end approach, and juft goinz to expire, he cried out, that an emperor ought to die Aanding; wherefore, railing himfilf upon his feet, he expired in the hands of thole that fuftained him.
'I'ita, being je yfully received as empernt, notwith-
 who mainta acd that he himelf was appoinied, and that 'litur had fallified the will, began his reign with every vitue \(h_{10}\) became anempererand a man. During the life cí his futher there bud been many imputations againll him; bit upon his cxaltation to the thone he feemed ensirely to take deave of his forneer viees, and became an catmple on the grenteft mociestion and huJuity. Jehadl neloved Bereniec, lilicr to Agrip. in hias of Juden, at woman if the geatell beauty and alarements. But linowing that the connction with hod was curirely ditiosecable on the peonle oif Rome, he font lice a way, nowiththanding their mutual pafion anct t.e many ar:s the ufed to induc him on cla:nge his re:ulrians. He next difarded alli thofe who had been has lirmer minillers of his pleatures, and fotbore to counten mece tise componions of \(!\) is \(l o\) fer rectations, though he hat formeriy tation gereat pains in the tolection. 'Yhis mrderation, added to his jalkice and gencrolity, pricuredhm the love of all good men, and the appellation of the difighe of mas/ind, whith all his ac-
tin:as leemed calculated to enfure. Ashe came to the thronc with all the advantages uf his father's pe pularity, he was refolved to ufe every method to increafe it. He therefo:c tooir particular care to pusilla all informers, falle witnefics, and promoters of difenlion, condemning thens to be feourged in the moft public ftreets, next tu be dragged through the theatre, and then to be banil'rcd to the uninhabited parts of tlie empire, and fold ats flayes. Ifis comrely and readinces to do good have been celebratedeven by Chrithion writers; his principal rule being, never to fend any petitioner dilfatisfied away. One night, recollecling that he had done nothing beneficial to mankind the day proceding, he cried ontamong his friends, "I have loft a day." A fentence tou remarkable not to be univerfally knuwn.

In this reign, an cruption of nount Vefuvius did confidetable damige, overwhelming many towne, and fending its athes into countries more than 100 nites dillamt. Upon this memorable occalion, I'. iny the na turalift lof his life; for, being impelled by too eager a curiolity to obterve the cruption, he was fuffocated in the flames \(\dagger\). There liappened alfo about this time a fire at Rume, which continued three days and nights fucceffively, which was followed by a plague, in which 10,000 men ware buried in a dys. The emperor, however, did all that lay in lis. power to repair the damage fuftained by the public; and, with refeet to the city, declared that lie wonld take the whole lofs of it upon himfelt. Thefe difaftes were in fome meafure counterbal inced by the fucceffes in Britain under Agricola. This excellent general having heen fent into that counir) towatds the lat or end of Vefpafian's reign, fhowed himfelf equally expert ia quelling the sefrachory, and civiluing thofe who had furmerly fubmitted to the lin man power. The Ordowices, or inlabitants of North Wales, were the firt that were fubclued. He then mide a defcent upon Mona, or the ifland of Auglefea; which furrendered at difcretion. Having thus rendered himfelf matter of the whole country, he took cyery method to relture difcipline to his own army, ard to inirn. duce fome thare of politenefs among thofe whom lae had conquered, He extorted them, both by advice and cxample, to build temples, theatres, and fately houfes. He caufed the fons of their nobility to be infructed in the liberal arts; he hat them tanglit the Iatin language, and induced them to imitate the lioman modes of drefling and living. 'I'hus, by degrees, this barbarous people began to abume the luxurions manners of their conquerors, and in time even ou:did then in all the relincments of denfual pleature. Fur the fuccels in Britain, Titus was faluted emperor the 15 th time; but he did not long furvive his lionours, being reized with a violent fever at a lithe dillance from Rome. Perceiving his death to approach, Titus uses he declarct, that during the whole courfe of his life he knew but of one attion which lic iepented of: but that action he did not thinl: preper to exprets. Shontly atter, he dica (not without lifpicion of treachery from lis brother 10 mitian, who had long wilhad to govern) in the fill !ear of his age, having pigned two years two months and twenty day.

\section*{R O M}

\section*{Rome.}
knornn, ard his pride foon appeared upon his coming to the throne; having been heard to dcclare, that he had given the empire to his father and brother, and now received it again as his due.

The beginning of his reign was univerfally acceptable to the people, as he appeared equally remarkable for his clemency, liberality, and juftice. He carried his abhorrence of cruclty fo far, as at one time to forbid the facrificing of oxen. His liberality was fuch, that he would not accept of the legacics that were left him by fuch as had children of their own. His jutice was fuch, that he would fit whole days and reverfe the partial fentences of the ordinary judges. He appeared very careful and liberal in repairing the libraries which had been buint, and recovering copies of fuch books as had been loft, fending on purpofe to Alexandria to tranfribe them. But he foon began to fhow the natural deformity of his miad. Infead of cultivating literature, as his father and brother had done, he negle\&ed all kinds of fudy, addicting himfelf wholly to the meaner purfuits, particularly archery and gaming. No emperor before him entertained the people with fuch various and expenfive fhows. During thefe diverfions he diftributed great rewards; fitting as prefident himfelf, adorned with a purple robe and crown, with the priefts of Jupiter and the college of Flavian priefts abont him. The meannefs of his oecupations in folitude were a juft contraft to his exhibitions in public offentation. He ufually fpent his hours of retirement in catching flies, and flicking them through with a bodkin; fo that one of his fervants being afked if the emperor was alone, he anfwered, that he had not fo much as a fly to bear him company. His vices feemed every day in increafe with the duration of his reign; and as he thus became morc odious to his people, all their murnurs only ferved to add frength to his fufpicions, and malice to his crnelty. His ungrateful treatment of Agricola feemed the firt fymptom of his natural malevolence. Domitian was always particularly fond of obtaining a military reputation, and therefore jealons of it in others. He had marched fome time before into Gaul, upon a pretended expedition againf the Catti, a pcople of Germany; and, without ever feeing the enemy, refolved to have the honnur of a triumph upon his return to Rome. For that purpofe he purchafed a number of flaves, whom he dreffed in German habits; and at the head of this miferable procellion entered the city, amidt the apparent acclamations and concealed contempt of all his fubje?s. The fucceffes, therefore, of Agricola in Britain affected him with an extreme degree of envy. This adm:rable general, who is farce menticnad by any variter except Tacitus, purfucd the advantares which the had already obtained. He routcd the Calchorians; overcame Galgacus, the Britifin chief, at the head of \(30,000 \mathrm{men}\); and afterwards fending out a fect to foonr land.
took care that triumphant ornaments, natues, and other Rome. honours, fhould be decreed him ; but at the fame time he removed him from his command, under a pretence of appointing him to the government of Syria. By thefe means, Agricola furrendered up his government to Saluftius Lucullus, but foon found that Syria was atherwife difpoled of. Upon his return to Rome, which was privately and by night, he was coolly received by the emperor; and dying fome time after in retirement, it was fuppofed by fome that his end was latened by Domitian's direftion.

Domitian foon after found the want of fo experienced Many bara commander in the many irruptions of the birbarous nations that furrounded the empire. 'Ihe Sarmatians in Eurnpe, joined with thofe in Alia, made a formidable invafion; at once deftroying a whole legion, and a general of the Romans. The Dacians, under the conduet of Decebalus their king, made an irruption, and overthrew the Romans in feveral engagements. Lolfes were followed by loffes, fo that every feafon became memorable for fome remarkable overthrow. At laf, however, the flate making a vigorous exertion of its internal power, the barbarians were repelled, partly by force and partly by the affiftance of money, which only ferved to enable them to make future invalions to greater advantage. But in whatever manner the enemy might have been repclled, Domitian was refolved not to lofe the honour of a triumph. He returned in great fplendor to Rome; and not contented with thus triumphing twice without a victory, he refolved to take the furname of Germanicus, for his conqueft over a people with whom he never contended.

In proportion as the ridicule increafed againf him, his pride leemed every day to domand greater homage. He would permit his ftatues to be made only of gold and filver; affumed to himfelf divine honours; and ordered that all men fhould treat him with the fame appellations which they gave to the divinity. His cruelty was not behind his arrogance; he caufed numbers of the molt illuftrious fenators and others to be put to death upon the moft trifing pretences. Saluftus Lu. cullus, his lieutenont in Britain, was deftroyed oniy for having givea his uwn n. me to a new fort of lances of his own insention. Junius Rulticus died for publithing a book, in which he commended Thrafea and Prifcus, two philofophers who oppored Vefpafian's coming to the throne.

Such cruclties as thefe, that feem almnf withont a metire, may naturally be fuppofed to have produced rebellion. Lucius Ant nins, gevernor in Upper Germany, knowing how much the emperor was detelted at home, affumed the enfgns of imperial dignity. As has was at the licad of a formiduble army, his fuccefs :cmained lone doubeful ; but a fudden orertowing of ti. \(=\) linite dividing lis army, he was fetupan at that jumeturc by d"ornumuils, the enperor's geretal, and (irtiii) ronted. The nocw, of this vichory, we are titd, was
 dap blatar Gay Late \(t\) e loatle vas 1 nghto. Dum it aits tever if crubley of

 the adrer eparty, lic invented rew iortures, formimes cottin, of the handt, at othe: times ihrnains hise into t.:e prisitic, of the peofle whern he fujeaded wil:


3 F

He iikewife diconvered and fublued the Orkneys, and thus reduced the whole into a civilied province of the Roman empire. When the account of theef fucceflis was hrought to Domitian, he received it with a feemirg pleafure, but real uncalinefs. He though: A cricola's rifing reputation a reproach ugen his own irastivity : and, inftead of attempting to cnirlate, he rcfolved to fupprefs the marit of his fervices. Fe ordered him, therefore, the external marks of bis approbation, and Vol. XVI.
 2....... rec.antefu! ifonlenefs mal mercy. 110 W. Iote durly tist..ie to the fenate and subility, the t-ira de. At a - time, he fur rumden the fircly a de w.t. his ::ot 1 , to the great conternation on the :-as: :I. A: ravi.cr, le siohed to amme himfil ith thair terters in a duferent mamer. Having in-- u! !! em to a puile cotertamment, he received them \(\therefore\) Qer, furmulty at the enteance of lis putace, and con-
 and illmmate 1 by a few manchaly haps, that dif.ufed light orly fullece.t to thow the horrors of the flace. Sll arvund were to be f.en nothing but coffins, with tisu armes of each of the fer.tors written upon them, icgether with celur objects of terior, and inftrunients of execution. While the compmy beheld all the Fecparations with fileat agony, feveral men, having their bodies blackened, each with a drawn fword in one hanit and a fiaming torch in the other, entered the hall, and danced round them. After fome tinue, when the guclls expeted nothing lefis than inftant death, well Knowing Demitim's capricious cruelty, the doors were fotopen, and one of the fervants came to inform them, that the emperor gave all the companyleave to withstraw.

Thefe cruelties were rendered fill more odious by his 1 it and avarice. Frequently after prefiding at an execution, he would retire with the lewdef proftitutes, and tie the fame baths which they did. His avarice, which was the confequence of his profufion, knew no bounds. He fcized upon the eftates of all againft whom he could find the fmallet pretenfions; the moll trifing ation or word againt the najefty of the prince was fuficien: to rain the poffefor. He particularly exacted large fums from the sich Jews; who eveu then began to practie the ant of pectlation, for which they are at prefei.t faid to be remarkable. He was excited againat them, not only by avarice, but by jealoufy. A prophecy had been long current in the eaft, that a perfon from the line of David thould rule the world. Whereupon, this iupicious cyrant, willing to evade the prediction, commanded all the Jews of the lineage of David to be diligently fought out, and put to death. Two Chriftians, grandfons of St Jude the apofte, of that line, were brought before him; but finding them pror, and no way ambitious of temporal power, he difmiffed them, confidering them as objefts too mean for his jealouly. However, his perfecution of the Chriltians was more fevere than that of any of his predecefors. By his letters and edifts they were banifhed in fevcral parts of the empire, and put to death with all the tortures of ingenius, cruelty. The predictions of Chaldaans and atereligers aifo, crncerning his death, gave him moll wolent apprehenlions, and kept him in the mote turmenting diaquietude. As he approached towards the ent of lis te gn, he would pernit no criminal, or prifuace, to be brought into his prefence, until they were tound in fucts at manncr as to be incapable of injuring him; d.d:c gencrally fecu:ed their chans in his uwn la ado. Ilis jealoufies increafed to that degree, that he orderad the gillery in which lice walked to be fet romend with .4 , clincid thne, which fered as a mirror turneq the petfins of all fich as apprached him fom behind. Every omen and prodizy g.ve hina frelh anxiety.

Bell a perrod was foun to be put to this monltet's
crnily. Among the number of thofe whom he at once caretféd a:ad fulpeeted, was his wife Domitia, whem hel ind taken fiom Nelius lama, her former huband. le l.ud taken fiom Nilius launa, her former huband. A coil fiv-
Thlis woman, however, was become obnoxious to hint, facy furnifir hasing placed her affertions upon one Pari, a ed agaidi player; and he refolved to difpach her, with fieveral him. others that he cither hated or fulpected. It was the tyrane's method to put down the names of all fuch as he intended to dellroy in his tablets, which he licpt about him wilh gieat circumpection. Domitia, fortunately happening tenget a fight of them, was llruck at findin: her own name in the catalogue of thofe fated to deftruction. She thowed the fatal lift to Norbanus and Petronius, prefeets of the pratorian binds, who found thenifelves fet down; as likewife to Stephanns, the comptroller of the houfehold, who came into the confpiracy with alacrity. l'orthenias alfo, the chiof chamberlain, was of the number. Thefe, alter many confultations, determined on the frill opportunity to put their defign in exccution; and at lengh fixed on the 18 th day of September for the completion of their attempt. Domitian, whofe death was every day foretold by the aftrologers, who, of coniequence, mult at laft be right in their predictions, was in fome meafure apprehenfive of that day; and at he had been ever timorous, fo he was now more particularly upon his guard. He had fome cime before fectuded himfelf in the moft fecret recelfes of his palace ; and at midnight was fo alfrighted as to leap out of bis bed, inquiring of his attendants what hour of the night it was. Upon their falfcly aftiring him that it was an hour later than that which he was taught to apprehend, quite tranfported, as if all danger was paft, he prepared to go to the bath. Juft then, Parthenius his chamberlain came to inform him that Stephanus the comptioller of his houfehold defired to fpeak to him uponan affiair of the utmoft importance. The emferor having given orders that his attendants fhould retire, Stephanus entercd with his hand in a fcarf, which he had worn thus for fome d.lys, the better to conceal a dagger, as none were permitted to approach the emperor except unarmed.He began by giving information of a pretended confpiracy, and exhibited a paper in which the particulars were fpecified. While Domitian was reading the contents with an eager curofity, Stephanus drew his dag- dercu. ger, and lituck him in the groin. 'The wound not being mortal, Domitian caught hold of the affalin, and threw him upon the ground, calling out for affifance. He demanded alfo his fword, that was ufually placed under his pillow; and a boy who attended in the apartment, running to feth it, found orly the fcabbard, for Parthenins had previoully removed the blade. Tha Itruggle with Steplaanus ftill continued: Domitian ftill kept him under, and at one time attempted to wetl the dagger from his hand, at another to tear out his eyes wila his fingers. But Pathenius, with his freedman, a ghdiator, and two subaltern officers, now coming in, ran all lanoufly upen the emperor, and difpatched him with many wourds. In the mean time, fome of the oinicers of the guard beirg alarmed, came to his affiftance, but too late to fave him; howerer, they flew Stepliatus cn the fot.
When it was publicly known that Domitian was nlain, the joy of the fenate was fo great, that being affombled with the: umolt hate, they began to load his

\title{
R O M
}

Rome.
memory with every reproach. His flatues were commanled to be taken down; and a decree was made, that all his inicriptions thould be erafed, his name ftruck out of the regitlers of fame, and his funeral omitted. The people, who now took iitle part in the athirs of gevernment, looked on his death with indif. ference; the foldiers alone, whom he had loaded with favours, and entiched by largeffes, tincerely regretted their benefactor. The fenste, theref.re, refolved to pr vide a fucceffor before the army could have an opportunty of taking the appuintment upon themfelves: and Cocceius Neiva was cholen to the empire the very day on which the tyrant was flain.

Nerva was of an illutrious family, as molt fay, by birth a Spaniard, and abore \(\sigma_{5}\) years old when he was called to the thronc. He was, at that time, the moft remarkable man in Rome, for his virtues, moderation and refpef to the laws; and he owed his exaltation to the blamelefs conduct of his former life. When the fenate went to pay him their fubmillions, he received them with his accuftomed humility; while Arius Antonius, his moit intimate friend, having embraced him with great familiarity, congratulated him on his acceflion to the empire : and indeed no emperor had ever fhewn himfelf more worthy of the throne chan Nerva; his only fault being that he was too indulgent,

352
His great clemency and moderation. and often made a prey by his inflidious courtiers.

However, an excels of indulgence and humanity were faults that Rome could eatily pardon, after the cruelties of fuch an emperor as Domitian. Being long accultomed to tyranny, they regarded Nerva's gentle reign with rapture, and even gave his imbecility the name of benevolence. Upon coming to the throne, he folemnly fwore than no fenator of Rome fhould be put to death by his command, during his reign, though they gave ever fo juft a caufe. He conferred great favours, and beftowed large gifts, upon his particular friends. His liberality was fo extenfive, that, upon his firlt promotion to the empire, he was conitrained to fell his gold and filver plate, with his other rich moveables, to enable him to continue his liberalities. He releafed the cities of the empire from many fevere impofitions, which had been laid upon them by Vcfpafian ; took off a rigorons tribute, which had been laid upon carriages; and reftered thofe to their property who had been unjufly difpoffelfed by Domitian.

During his fhort reign he made feveral good laws. He particularly p:ohibited the raftration of male children; which had been likewife condemned by his predecefor, but not wholly removed. He put all thofe faves to death who had, during the latt reign, informed againt their mathers. He permitted no fatues to be erefed to honour him, and convented into moncy fach of Domitian's as had been fpared by the fenate. He fold many rich robes, and much of the fplendid furniture of the palace, and retrenched feveral unreafonable expences at court. At the fame time, he had to little regard for money, that when Herodes Atticus, one of his fubjecte, had found a large treafure, and wrote to the eniperor haw to difpofe of it, he received for arfiver, that he might ufe it; but the finder ftill informing the emperor that it was a fortuae too large for 2 private perfon, Nerva, admiring his honefty, wrote him word, that then he might abufe it.

A life of fuch generofity and mildnefs was not,
however, without its enemies. Calpurnius Craffus, with fome others, formed a dangerous confpiracy to deIt oy him ; but Nerva would ufe no feverity: he refted fatisfied with banifning thofe who were culpable, though the fenate were for inflicting more rigorous punithments. But the moft dangerous infurrection againft his interelts was from the pretorian bands; who, headed by Cafparius Olianus, infifted upon revenging the late cmperor': death, whofe memory was lill dear to them from hi; frequent liberalities. Nerva, whofe kindnefs to grood men rendered him fill more obnoxisus to the vicious, did all in his power to ftop the progrefs of this infurrection; he prcfented himfelf to the mutinous fildiers, and, opening his bofom, defired them to frike there, rather than be guilty of fo much injuftice. The fildiz:s, howeser, paid no regard to his remonftrances; but, feizing upon Petronius and Parthenius, few them in the moft ignominious manner. Not content with this, they even compelled the emperor to approve of their fedition, and to make a feeech to the people, in which he thanked the cohorts for their fidelity. So difagree able a conftraint upon the emperor's inclinations was, in the end, attended with the moft happy effects, as it caufed the adoption of Trajan to fucceed him in the empire, Norva perceirad that in the prefent turbulent A354 Acopts difpofition of the times, he food in need of an affiltant in the empire, who might fhare the fatigues of government, and contribute to keep the licentious in awe. For this purpofe, fetting afide all his own relations, he fixed upon Ulpius Trajan, an utter Atranger to his family, who was then governor in Upper Germany, to fucceed him. Having put his determination in exccution, and performed the accultomed folemnities, he inflantly fent off ambaffadors to Cologne, where Trajan then retided, intreating his affiftance in punifhing thofe from whom he had received fuch an infult. The adoption of this admirable man, proved fo great a curb to the licentioufnefs of the foldiery, that they continued in penfert obedience during the rell of chis reign; and Cafparius being fent to liim, was, by his command, either banifmed or put to death.

The adopting Trajan was the laf public at of Nerva. In about three months after, having put himfelf in a violent pattion with one Regulus a fenator, he was feieed with a fever, of which he fhortly after died, after a fhort reign of one jear four months and nine d.tys. He was the firlt freign emperor who reigned in Rome, and juttly reputed a prince of great gencrofity and moderation. He is alfo celebrated for his witdom, though with lefs reafun, the greateft inflance he gave ofit, during his reign, being in the chnice of his fincelfir.

Trajan's Camily was originally from Italy, lut he him- Great quafelf was bon in Seville in Spain. He very carly ac. litics of compunied lis father, who was a general of the Ro. Trijatu. mans, in his conpeditions =long the Euplrates and the Rhine ; and while yet very young, acquired a contiderable reputation for military accomplilhments. The caured his body to fatigue; he made long march:s o: foot; and laboured to acquire all the hlall in war which was necetfary for a commander. When he was made general of the arny in Lower Germany, which was unc of the moft coniderable employments in the crapire, it made no alteration in his maners or way of living; and the commander was feen noway differing from the private triburie, cxeept in his fupericr wildom and vir-
illes.
:us. The ment quatines of 1 is \(n\) :ind were accompar.ed with al:he atvantages cf perfon. His body was 11 aji- and vicrous; he wis at that mide time of life \(n\) s ich is harpiiy tenipered with the warmeh of youth an 1 t.e caution of age, being \(f_{2}\) years w. To thefe quadites were addect, a modelty har fecmed peculiar to limfuit aloae; is that mashind fund a pleafare in grati.g the feacerm, lifhenatets of whith the porieflir fermad no way confo us. Vpon the whole, Trajin is datiin guithed as the greateft and the beit cmperes of Romce. Ohbers on ight lave equiled him in war, ard fune right lawe been his rivals in cimency and gnodnefs; but he fecms the only priace who united thete talents ia the great: It perfedtion, and who appears equalby to ergage our admiration and our regard. Upon being intumed of the death of Norva, he prepared to return to Rome, whither he was invited by the united intreates of the 赂te. He therefore began his math w the the difipline that wisfor a long time unkrown in ile armies of the empire. The countries through whith he pafed were neither ravaged nor taxed, and he entercd the ci \(y\), not in a triumphant manner, though he hatd delerved it chien, but on foot, attended by the cisil offi ers of the fate, and followed by his foldiers, who marched litently forward with modefy and refpect. It wnuld be tedious and unneceffary to enter into a detail of this grow monarch's labours for the fate. His applicat. 13 to batinefs, his moderation to his enemies, his modety in exaltation, his liberality to the defersing, and his frugality in hi own expences; thefe have all been the fubj :Et of panegyric among his cotemperarics, and they con. tinuc to be the admiration of poncity. Lpungiving the prefect of the pretnrian band the fword, according to cuitom, he made we of this remarkable exprelion, ". Take this fword, and ufe it, if I have merit, for me; ii otherwife, againft me." After which he added, That he who ghave laws was the firf who was bound to obferve them. His failings were his love of women, which, however, never hurnied him beyend the bounds of decency; and his immoderate palion for war, to which he had been bred up from his childhood. The firt war he was engaged in after his coming to the throne was with the Dacians, who during the reign of Domitian, had committed numberlefs ravages upen the provinces of the empire. He therefore ratifed a power(tul army, and with great expedition marchad into the fe barbarous countries, where he was vigoroufly oppofed by Decebalus, the Dacian king, who for a long time witt:It od his boiden efforts; but was at latt entirely redured, and his kingdom made a Roman plovince, See Dacia. At his return to Rume, he entered the city in thiumph; and the rejoicings fur his victories lafted for the fpace of 120 days.

Having thus given peace and profperity to the empire, 'Trajan continued his reign, loved, honoured, and almoft adored, by his fubject. He adorned the city with public buildings; he freed it from fuch men as lived by their vices; he entert.ined pertions of merit with the utmoft familiarity; and fo litule icared his enemies, that he could fearcely be induced to furpoie that he had any.

It had been happy for this great prince's memory, Lfrifiams. about the ninth year of his reigu, les was pertuaded to
look upon the Cluiatians with a fufpicicus eyc. The cxtreme reastation which he proteffed for the religion of the cmpire, fer him deduonlly to oppofe every innovotion, and the progrcts of Chriltianity leemed to alarns him. A liw had ior fome time before been palfad, in whin all Hexcrix, or ficietics diflienting Irom the eflaLithed religion, were conlidered as illegal, heing teputed nurlerics 10 imponture an 1 fedition. Under the fanction of this lus, the Chriltions were perfecuted in a.l parts (fthe empire. Great numbers of them were put to death, as wall by popular tumults as by ediרs and jusicial proceedings. However, the perlecution ceafed after fome time; for the cmperor having a lvice from l'liny, the pro-conful is Biahynid, of the innocence and timplicity of the Cinillians, and of their inoffonlive and moral waty of living, he fudpended their puniflments. But a total nop was put to them upon 'liberianus the governor of Palceline's lending him word, That he ras "earied out with executing the laws againt the Gollileans, who crouded to execution in fuch multitudes, that lee was at a lofs how to procced. Upon this information, the cm; eror give orders, that the Chriftians fhoth not be fought atter: Lut if any offered themfelves, that they thould luffer. In this manner the rage of perfecution ceafed, and the emperor found leifure to turn the force of his arms aglinil the Armelvians and Pa"hians, who now began to throw off all futmifion to Rome.

Whic the was employed in thefe wars, there was a If furrecdreadful infurreftion of the Jews in all parts of the cm - tion of the pire. This wretched people, Boll infatuated, and ever Jews. expeaing fome fignal deliverer, touk the advantage of 'Trajan's a'fence in the caft to maflacre all the Greeks and Romans whom they got into their power, without relunance or mercy. This rebellion firlt began in Cyrene, a Roman province in Africa; from thence the flame extended to Egypt, and next to the ifland of Cyprus. Thefe places they in a manner difpeopled with ungovernable furs. Their barbarities were fuch, that they eat the fleth of their cnemic:, wore their fkins, fawed them afunder, call them to wild beafts, made them kill each other, and fudied nen torments by which to deltroy them. However, thefe cruellies were of no long duration: the gover nors of the refiective provinces making head againtt their tumulturus fury, foon treated them with a retaliation of cruelty, and put them to death, not as human bcings, but as outragious pelfs to focicty. As the Jews had practifed their cruelties in Cypus particuatrly, a law was publicly enaded, by which it was made capital for any Jew to fot foot on the inand.

During thefe blondy tranfactionc, Taman was pro- Succefles of fecuting his fuccefles in the call. His frilt march was Trjan an istes Armenia, the hing of which country had diflaimed the calt. all alliance with Rome, and receivel the enligns of royalty and d minion from the wonarch of Parthia. It wever, upon the news of 'Traj in's expedition, his fcars were fo grest, that he aboudoned his commery to the invaders; while the greatef part of lis governors and mobility came fubmilively to the cmperor, acknowledying thermielves his fubjects, and making him the moft coltly prefents. Hasing in this manner taken peffeftion of the whole country, and gotten the king into lis power, he marched into the dominions of the

\section*{R O M}

Rome. king of Parthia. There entering the opulent kingdom of Nefopotamia, he reduced it intu the form of a Roman frovince. From theace he went againit the Parthians, marching on foot at the head of his army; in this manner crofing the rivers, and conforming to all the fevenities of dific pline which were imp)fed on the muanel ioldier. His fucceffes againt the Parchans were grat and numerous. He conquered Syria and Chaldea, and tiok the famous city of Babylon. Here, attempting to crofs the Euphrates, he was oppofed by the enemy, who werc refolved to Atop his pallage : but he fecretly cauled boats to be made upon the adjoining nountains; and bringing them to the water fide, palled his army with great expedition, nor, however, without great flaughter on both fides. From thence he traverled tracts of country which had never before been invaded by a Roman army, and feemed to take a pleafure in purfuing the fame march which Alexander the Great had formerly marked out for him. Having pafled the rapid Areams of the Tigris, he advanced to the city Cteliphon, which he took, and opened himfelf a paffage into Perfia, where he made many conquefts, that were rather fulendid than ferviceable. After fubduing all the country bordering on the Tigris, he marched fouthward to the Perfian gulph, where he fubdued a monarch who portifed a conliderable illand made by the divided freams of that river. Here, winter coming on, he was in danger of lofing the greatelt part of his armey by the inclemency of the climate and the inundstions of the river. He thereiore with indefatigable pains fitted out a fleet, and failing down the Perlian gulph, entered the Indian ocean, conquering, even to the Indies, and fubduing a part of them to the Roman empire. He was prevented from purfuing further conquefts in this diftant country, both by the revolt of many of the provinces he hid already fubdued, and by the fcarcity of provilions, which feemed to contradict the reports of the fertility of the countries he was induced to invade. The inconveniences of increafing age alfo contributed to damp the ardout of this euterprife, which at one time he intended to purfue to the cunfines of the earth. Returning, therefore, along the Perfian gulph, and fending the fenate a particular account of all the nations he had conquered, the names of which alone compoted a long catalogue, he prepared to punith thofe countrics which had revolted from him. He began by laying the famous city of Edeffa, in Mefopotamia, in athes; and in a fhort fpace of time, not only retock all thofe phaces which had before acknowledgred fubjection, but conquered many other pruvinces, fo as to make himifelf maiter of the monf fertile kingdoms of all Alia. In this train of fuccelfies he farce met with a repulfe, execpt before the city Atra, in the deferts of Arabia. Wherefore judging that this was a proper time for bounding his conquelts, he refolved to give a mafter to the countries he had fubdued. With this refolution he repaired to the city Cteliphon, in Perlia; and theee, with great ceremony, crow:ed Parthamafpates king of Parthia, to the great joy of all his fubjefts. He eitablithed another king alfo over the kingdom of Albania, ricar the Cafpiun fea. Then placing governurs and lieutenants in other provinces, he relolved to return to his capital in a more magnificent manner than any of his predeceifors had dorie be-



\section*{R O M \\ [ \(43^{\circ}\) ] \\ R O M}

Rome. For this reafon he abandneed all the comquits whiel jur made, judging them to be raher an incondensall the the river Euphrates the b unduy of the enipire, plas cs.?crn
conquels of ilcian cing the legions along its banks to pieverot the incurfions of the enemis.

Having thes fetted the aftairs of the eaf, and lea-
ving Severus govern rof Syria, he took his journcs by land to \(R\) 'me, fending the athes of Trajan thother by fea. Epon his appreach to the city, he was informed of a maguificent triumpla that was puepaing for him ; but this he modenly declined, defiring that thote honours might be paid to Trajan's inemory which they lase deligned for him. In confequence of this command, a mof fuperb triumph was decreed, in which Trajan's flatue was carried as a principal figure in the proceffion, it being remarked that he wats the only man that ever triumphed after he was dead. Not content with paying him thefe extraordinary honours, his athes were placed in a golden urn, upon the top of a column ifo fect high. On this were engraven the particulars of all his exploits in baffo relievo; a work of great labour, and which is fill remaining. Thefe teftimonics of refpect to the memory of his jredecelfor did great honour to the heart of Adrian. His virtues, however, were contrafted by aftrange mixture of vices; or to fay the truth, he warted ftrength of mind to preferse his general rectitude of character without deviation. As an emperor, however, his conduet was moft admirable, as all his public tranfactions appear dietated by the foundeft policy and the mon difin. terelled wifdom. But thete heing already enumerated under the article Adrasn, it would be fuperfluons to repeat tlem in this place. He was fucceeded by Narcus Antoniaus, afterwards fumamed the Pions, whom he adopted fome time before his death. See

\section*{36: Antoninus Pius.}

Cuufes of From the beginning of the reign of Antoninus Pius, the decline we may date the decline of the Roman empire. From of the Ro. the time of Cæfar to that of Trajan, farce any of the mirc. emperors had either abilities or inclination to extend
the limits of the empire, or even to defend it argaint Rome. the barbarous nations who furrounded it During all this fpace, only tome inconfiderable provinces 10 the northward of Italy, and part of the iffand of Britain, had been rubjugated. However, as yet, nrthing was loft ; but the digeneracy and corruption of the people had fown thofe iecd of dififution which the empire puichly beg.in to feel. The diforders were grown to fuchan height that even '1 rajan himfilf could no: cure them. Indeed his ealt-rn conquelts could farce have been preferved hough the Icpublic, had been exilting in all its glny ; and theretere they were quietly refigned by his fucceffor Adrian, as too diftant, difaffected, and ready to be over-run by the barbarous nations. The province of Dacia, being nearer to the centre of government, was more eafily preferved ; and of coniequence remained for a long time fubjuct to Kome. During the 23 years of the reign of Antoninus, few temarkable events happened. The hiftorians of thofe times are exceflive in their praifes of his juftice, generofity, and other virtues, both public and private. He put a ftop to the perfecution of the Chrifians, which raged in the time of Trajan and Adrian, and reduced the Brigantes, a tribe of Britons, who had revolted. However, during his reign, feveral calamities befel the empire. The Tiber, overflowing its banks, laid the lower part of Rome under water. The inundation was followed by a fire, and this by a famine, which fwept off great numbers, though the emperor took the utmoft care to fupply the city from the mon diftant provinces. At the fame time the cities of Narbonne in Gaul, and Antioch in Syria, together with the great fquare in Carthage, were deftroyed by fire; however, the emperor foon re!? mer condition. He dicd in the year 160 , univerfally lamented by his fubjects, and was fucceeded by Marcus Aurelius, furnamed the Pbilofopher, whom he had adopted towards the latter end of his reign.

The tranfactions of this emperor the reader will find related under the article ANTovines Pbilofophus,
(A) As, after the death of Marcus Aurelius, the Roman, empire declined very faft, it may not be amifs here to give fome account of the military and other eftablifhments of the Roman emperors. Mr Gibbon obferves that, in the times of the commonwealth, the ufe of arms was confined to thofe who had fime property to defend, and an intereft in maintaining the laws which were propofed to be enacted. But, as the public freedom declined and war became degraded into a trade, thofe who had the property of the country chofe rather to hire whers than to expofe their own perfons, as is the cafe with our modern armies. Yet, even after all confideration of preperts had been laid afide among the common foldiers, the officers continued to be chofen from among thofe who had a liberal education, together with a good Alare of property. However as the common foldicts, in which the ltength of an army confilts, had now no more of that virtue called patriotifin, the legions which were formerly almoft invincible, no lovger fought with the fame ardour as before. In former tinies, the profeffon of a doldier was more honuurable than any other; but, when the folliers eame to be looked upon as hinelings, the honour of the profeflion funk of cousfe, and, by this means, one of the frongell motives which the foldiers had to fubmit to their fevere difeipline, and exert themfulves againtt their enemice, was removed. On the very fird entrince of a toldier into the Ronatn furvice, a folemn oath was adminiftered to lam, by which hee onggaged never to defert has fandard; to fubmit lis own will to that of his leaders, and to facrifice his life for the fafety of the comperor ard the empire. The attachment which the Romans had to their llandard: \& \(\alpha\) indeed attorithing. The rulden eagle, which appented in the front of the legion, was almolt in object of adoration with them; and it was efteemed impious, as well as ignominiuus, to abandon that facrea enfign in the time of danger. The centurions had a right to punith with blows, the generals with death; and it was an inflesible maxim of the Roman difcipline, that a good foldier thould dread his officers muchmore than the eneny.

No: withtanding a.l :h, fo fenfible were the Romens of the infuffecmey of mere valour without fkil, that

After the death of Marcus Aurelins, his fon Commodus fucceeded to the imperial throne without oppo. fition. He was in every refpect unworthy of his fit
ther; and fo prone to vice, that he wals generally believed to have been the fon, not of Marcus Aurelius, but of a celebrated gladiator, with whom the emprefs
military exercifes were the unremitted objef of their difcipline. The recruits and young foldiers were conAtantly trained both in the moruing and evening; and even the veterans were not excufed from the daily repetition of their exercife. Large theds were erected in the winter-quarters of the troops, that thele uleful habours might not be interrupted by tempeftuous weather, and the weapons ufed in thefe imitations of war were always twice as heayy as thofe made ufe of in real ation. The foldiers werc diligently imfructed to march, to run, leap, fixim, carry heavy burdens, and handle every fpecies of weapon either for offence or defence; to form a variety of evolutions; and to move to the found of flutes in the pyrrhic or martial dance. It was the policy of the ablelt generals, and even of the emperors themfelves, to encourage thefe military ftudies by their prelence and example; and we are informed that Adrian, as well as Trajan, frequently condefcended to inftruct the unexperienced foldiers, to reward the diligent, and fometimes to difpute with them the prize of fuperior flrength and dexterity. Undcr the reigns of thofe princes, the fcience of tactics was cultivated with fuccefs; and, as long as the empire retained any vigour, their military inftructions were refpected as the moft perfect model of Ruman difcipline.

From the foundation of the city, as the Romans had in a manner been continually engaged in war, many alterations badtaken place in the conftitution of the legions. In the time of the emperors, the heavy-armed infantry, which compofed its principal Atrength, was divided into 10 colorts and 55 companies, under the orders of a correfpondent number of tribunes and centurions. The firft coltort, which always claimed the poft of honour and the cuftody of the eagle, was formed of \(11=5\) foldiers, the moft approved for valour and fidelity. The remaining nine cohorts confitted each of 555 ; and the whole body of legionary infantry confifted of 6100 men. Their arms were uniform, and excellently adapted to the nature of their fervice; an open helmet with a lofty creft; a brealt-plate or coat of mail; greaves on their legs, and a large buckler of their lett arm. Their buckler was of an oblong and concave figure, fonr feet in length, and two and an half in beadtin ; framed of a light wood, covered with a bull's hide, and ftrongly guarded with brafs plates. Befides a lighter fpear, the legionary carried the pilum, a ponderous javelin about lix feet long, and terminated by a malfy triangular point of lteel i\& inches in length. This weapon could do execution at the diflance of 10 or 12 paces; but its froke was fo powerful, that no cavalry durft venture within its reach, and farce any armour could be formed proof againtt it. As foon as the Roman had darted his pilum, he drew his fivord, and rufhed forward to clofe with the enemy. It was a thort well-tempered Spanifh blade with a double edge, and equally calculated fur the purpofes of pulhing and friking ; but the foldier was always inftructed to prefer the former ufe of his own weapon, as his body acmained thereby the lefs expofed, while at the fame time he inflifted a more dangerous wound on his adverlary. The legion was ufually drawn up eight deep; and the regular diftance of three feet was left between the files and ranks. Thus the foldier poffeffed a free fpace for his arms and motions; and fufficient intervals were allow: ed, through which feafonable reinforcements might be introduced to the relief of the combatants. The cavalry, without which the force of the legion remained imperfect, was divided into ten troops or fquadrons: the firt, as the companion of the firt cohort, contifted of 132 men ; whilt each of the other nine amounted only to 66 . The entire eftablifhment formed a body of 726 horle, naturally connected with its refpective legion; but occalionally acting in the line, and compofing a part of the wings of the army. The cavalry of the ancient republic was compofed of the nobleft youths of Rome and Italy, who, by performing their military fervice on horfeback, prepared themfelves for the offices of fenator and conful; but after the alteration of manners and government which took place at the end of the commonwealth, the mof wealthy of the equeftrian order were engaged in the adminiftration of juftice and of the revenue; and, whenever they embraced the profefion of arms, they were immediately entrufted with a tronp of horfe or a cohort of foot, and the cavalry, as well as the infantry, were recruited from the provinces. The horfes were bred for the moft part in Spain, or in Cappadocia. The Roman troopers defpifed the complete armour which encumbered the cavalry of the ealt. Infle.dd of this, theiv arms confifted only of an helmet, an oblong thicld, light boots, and a coat of mail. A javelin and a long broad fisord were their principal offenfive weapons. They feem to have borrowed the ufe of lances and iroa maces from the barbariaris.

Befides the legionaries, the Romans, efpecially in the times of the emperors, began to take auxiliaries into their pay. Confiderable levies were regularly made among thofe provincials who had not yet attained to the rank of Roman citizens. Many dependent princes and communities, difperfed round the frontiers, were permitted, for a while, to hold their freedom and fecurity by the tenure of military fervice. Even felect troops of barbarians were compelled to enter into the fervice; which was afterwards lound to be a mof deftructive \(x\) edient, not only as it carried the Roman military fkill among barbarians who were otherwife unacquainted vi li it, but it gave thefc auxiliaries themfelves frequent opportunities of revolting, and at latt of derhroning the emperors at pleafure, and even of overturning the empire iffelf. The number of auxiliaries was feldom interior to that of the legronaries themfelves. The bravef and moff faithful bands among them were placed under the command of prefects and centurions, and ferverely trained in the arts of Roman difcipline ; but the tar greater part retained thofe arms which they had ufed in their native country. By this inftitution, each legion, to whom a certain number of auziliaries was allotted, connined within itfelf crery feccies of lighter troops, and of mifile weapons:

K ne Tanfuna vas fuppofed to be intimate. According to Mir Gibbor, however, Commodus was not, as hus been seprefented, a tizer born withan infatiate thisth of hu-
man blood, and capable from his infancy of the mof inhuman action:. Nature had formed him it a weak, rather than a wicked difpofition. His limp.uity and timidity
and was capable of encountering every mation with the advantages of its rcfpective arms and dicipline. Nor Was the legion deftitute of what, in midern language, would be ftyled a train of artillery. This confitted of 10 military cngines of the largett fize, and 56 fmaller ones; but all of them, either in an oblique or horizuntal man. \(n \mathrm{r}\), dicharged fones and darts with irrcfittible violence.

The camp of a Roman legion preferted the appearance of a fortified city. As foon as the fpace was marked nut, ule pionecrs carcfully levelled the ground, and removed every impediment that might interrupt its peafeat rogulaiig. lis form was an exad quadrangle ; and it may be computed that a fquare of 700 yards was fufficient for the encampment of 20,000 Romans, though a fimilar number of modern troops would expofe to the encmy a frent of more than treble that extent. In the midft of the camp, the protorium, crigeneral's tent, arofe above the others; and the cavalry, infantry, and auxiliaries, had each their refpective fations appointed them. The lliects were broad, and perfetty llranght; and a vacant face of 200 feet was left on all fides between the tertsand rampart. Thes rampart isfelf was 12 feet high, armed with a line of frong and intricate palifades, and deended by a ditch 12 feet deep and as much biead. This labour was performed by the legions themfelves, to 1.hum the ufe of the fipade and the pick-as was no lefs familiar than that of the fword or pilum. Whenever the trumpet gave the fignal of deparcure, the camp was almon inftantly broke up, and the troo ps fell into their amks will unt delay or confufion. Befides uheir arms, which the foldiersfcarcely confidered as an incumbrance, thicy were laden with their kitchen-furniture, the inltruments of fortifiction, and provifions for nany days. Under this weight, which would opprefs a modern foldier, they were taught to advance by a regular Acp, near 20 miles in fix lours. On the appearance of an enemy, they thew atide their baggage, and, by eafy and rapid evolutions, converted the column of march into an order of battle. The flingers and archers fkirmifh d in the front ; the ausilianies formed the firt line, and were feconded or fuftained by the legions. The cavalry covered the flanks, and the military engines were placed in the rear.

The numbers of the Roman armies are not eafily calculated with any tolerable accuracy. We may compute, howcrer, that the legion, which conffed of 683 Romans, might, with its attendant auxiliaries, amount to \(12,500 \mathrm{mon}\). The peace ellablithment of Adrian and his fuccellors was compofed of no fewer than 30 of thefe furmidable brigades; and mon probably formed an army of 370,000 men. Inftad of being confined within the walls of fortified cities, which the Romans confidered as the refuge of weaknefs or pufillanimity, the legions were encamped on the banks of the great rivers, and along the frontiers of the barbarians. Three legions were fufticieat for lritain. The principal ftrength lay upon the Rhine and Danube, and confifted of 16 legions, difpofed in the following propostiors: wo in the Lowcr, and three in the Upocr Germany; one in Khatia; one in Noricum; four in Pannonia; three in Mefia ; and two in Dacia. The defunce of the Euphrates was intrufted to eiglat legions, fix of whom were placed in Syria, and the other two in Cappadncia. With regard to Egypt, Africa, and Spain, as they were far removed from any important feene of war, a fingle legion maintained the dumoflic tranquillity of cach of thofe great provinces. Italy was defended by the city cohorts and pratorian guards formerly mentioned. Thefe differed nothing from the legiens in their arms and inftitutions, except in a more fplendid appearance, and a lefo rigid difipline.

Tl.c Roman navy, though fuflicient for every ufeful purpofe of government, never feemed adequate to the ;reatnefs of the empire. "The policy of the emperors was directed only to preferve the paceful dominion of the A.Iediterrancan fea, which was included within their dominious, and to proteo the conmerce of their finbjects. Two permarent fleets were fationed by Auguftus, one at Ravenna on the Adriatic, and the other at Mifenum in the bay of Naples. A very conliderable force was alfo ftationed at Frejus in Provence; and the Euxine was ghiarded by 40 thips and 3000 foldiers. To atl thefe we may add the fleet which preferved the communication between Catil and Britim, ard a great number of veffels confantly maintained on the Rhine and Damule to hore raf's the enemy, or intercept the pafiage of the barbatians. The whole military eftablifhment by fea and lard amour:ted to about 450,000 men.

It was rot, however, to this formidable power alone that the empire owed its greatnefs. The p licy of the law onnibeted as muh to its fupport as the martial eftablifhment ittelf. Aecording to Nir Gibloor, though the puri.ces mi hat uccafiunally tuffer from the partial abufe of delegated authority, the general principle of "rve:nm-nt was iofs, fimple, and beneficen: Among thefe beneficient principles he reckins that of uriverfal fincration; but to this thene were feveral exceptions: fur the brith Dhill were perfecuted and dentryed by
 wel : fieguently i, and hat even uader the very belt emperons, Thay and Mancus Autcins. Huweser, as a
 tain'y for ! ul on this as che of the catios of the prefpec ity of the cmp ire.

Anoth.r tha.g which greatly c. rathated to the thength and prefipering of the chepire, wats entenhing of the





\section*{R O M}
timidily rendered him the flave of his attendants, who gradually corrupted his mind. His cruelty, which at firt obesed the dictates of others, degenerated into Vol. XVI.
habit, and at length becatne the ruling pafiun of his
may difover, that notwithfanding the inceitant demands of wars and colonies, the citizens, whe, in the time of Scrvitas Tulhus, amounted to no more than \(8, y, c c\), were muliplied, tefore the end of the focial war, to the rum. ber oi \(4 \sigma_{3}, 000\) men able to bear arms in the fervice of their countiy. When the allics of Rome claire ed an cqual fhare of honours and privileges, the fenate pecfercel the chance of war to a conceflion ; however, at laft, ali the Italian Rates, except the Samnites and Lucaniains, were admitted into the bofom of the republic, and fien ec:tributed to the ruin of public frecdom. When the popular alfemblies had been fuppreffed by the adminillat:nrs of the emperore, the conquerors were dillinguilhed from the varquifhed nations only as the fist and moit honourable order of fubjects; and their increafe, however yapid, was no longer capotid to the fame dant. gers. Yet the princes who adoptet the maxims of Auguftuc, guarded with the frictert eare the dic.aty al the Roman name, and diffuted the freesom of the city with a prudent liberality.
"'Till the privileges of the Romans had been pregreflively extended to all the inhabitants of the empire, ant important diltiaction was preferved between laty, and the provinces. The eftates of the latians were caenpted from taxes, and their perfons from the arbitrary jurifdition of governors. From the foot of the Alp; to the extremity r. \(t\) Calabria, all the natives of Italy were born citizens of Ronse. The provirices of the erejpire were deftitute of any public torce or contitutional freedom. The frec flates and citics, which had embraced the cante of Rome, were infenfibly tink into real fervitude. The public authority was cvery where engrofed by the minifers of the fenate and of the emperer; and that authority was abfolute. But ile farme falutary maxims of govermment which had fecured the peace and obedience of Italy, were extended to the molt difant conquelts. A nation of Romans was gradually formed in the provinces, by the double expedient of intreducing colonics, and of admitting the molt fathtul and deferving provincials to the fredom of Rome.
"So fenfible were the Romans of the influence of language over national manners, that it was their monf fe. rious care to extend with the progrefs of their atms, the ule of the Latin tongue. The eattern provinces, however, were lefs docile in this refpect than the wefter, ones; and this obvious difference made a dittinetion between the two pottins of the empire, "hich became very remarkable when it began to decline. No was the infusnee of the Greek language and fentiments contined to the narrow limit; of that once cel brated ecuntry. Their empire, by the progref of colonics and co..queft, had been diffued from the Adriatic to the Euphrates and Nil:. Ahit was covered with Greek cities, and the long reign of the Macedonian kings had introduced a tilen: revolution into Syria and Egyp. In their pompous courts, thofe princes nnited the ejegance of Atlens with the lusurg of the catt ; and the example of the coutt wes imiate, at an lumble diftance, by the hi, he: ranks of their fubjects. Such was the gencral divifien of the Reman empiac into the Latin and Greflan. guages; to which we may add a third dillinction for the body of the natives in Syria, and efpecially in Egypt. The ufe of their ancient dialects, by fecluding them from the commerie of mankind, clecked the improvements of thefe babarims. The fluthful efeninacy of the former expered them to the contompt, the fullen fercionfie's of the latter excited the aremoon, of the Roman conduerors. They foldom deti:co! or delerved the free.iom of the city; and it is rematied, that moie than 2.30 years clapled after the ruia of the Ptolemies, before a native Egyptian was admitted into the tenate of Rone.
"The number of fihjects who acknowledged the laws of Rome, of citizens, of provincials, and of flaves, cannot now be fixed with fuch accuracy as tle importance of the object would deferve. We are informed, that when the emperor Clandius cxercifed the rifice of cenfor, be inod an azcount of \(0,354,000\) Roman citizens; who, with the proportion of women and chidren, mutt have amounted to abcut \(20,0 c 0,00 c\) of frouls. "llh: multitude of fub, cets of an inferior rant wis uncertain and fuctuating: but after weighing with a:teriin every circumfance which could infuence the balance, it feems probable that the:e cxiled, in the time ni Clumlius, about twice as many provincials as there were Roman citizons, of cithor lex, and of every are: and that the flives were at leatt equal in number th the free iahabitants of the Roman won: The intat amourt of this imperfef calculation would tife to about 120 m lions it perfons; a degree fi pepalasiea which pofibly exccels that of modea Lurnpe, and firms dicemen numbrous fuciviy that has ever becia united under ihe fime fylem of gerimment.
 embraced by the Romans. T'ae vancuithel nations, blonded in!n cna great jouple, refored tie i.cpe, ray even the sibh, of refuming their independence, and farcely confoderel thair oan erithease as dithet from the exifence of kome . The eftabifhed autherity of the emperors pervided, wi:h ut an efori, the wile

 magilrate feldom required the aid of a miltury force.





\(r\) - , woil l. Nibyy very Rrange indatices of his cruelty as reluted by the ancients. He is haid to have cut aubu.r a conpulat man whons be fow walking along the Ureet ; party, to try lis own ftength, in which he fuculy excelled; and purtly, as he himfelf owned, out if curiolity, to tice his entrails drop out at once. He wock pleabue in cutting off the feer, and putting out th.c ejes, offuch as he met in his rambies thr ught the city; telling tl:e former, after he had thus maimed atocm, that now they belonged to the nation of Monofelif; and the latter, that ther were now become Lufcuni, diluding to the word lufius, "one.cyed." Some f.e m.urdered becanfe they vere negligently dreffed; - : iners, becaure they fecmed to be trimmed with too sumh nicety. He pretended to great fkill in furgery, efpecially it le:ting blond: but fometimes, inflead of cating Ly that mams thofe whon he vificed, or who were frewailed upon to recur to him, he cut off, by way 1s civerfion, their ears and nofes. His lewdneis and debauckeries were equally romarkable, and equally infimous. However, die is faid to have been exceedingly wall cailed in athery, and to have ferformed incred.ble feats in that woty. He excelled all men in firengeth ; and is faid to have run an elephant through wiol his fipear, and to have hilled in the amphitheatre soo lions, one after another, and each of them at one !1] w. Porge:ful of his dignity, lee entered the lifls , i h the common gladiators, and came off conqueror 335 times; wlence be often fubferibed himfelf in lis lettere, the congeror of 1000 gla.itazors.

Tise plablic trandations of this reign were but very Nos
the following conditions. 1. 'That they' hould not
Ronse. fettle within fise miles of the Damube. 2. That they \(\underbrace{-}\) floould deliver up their arms, and fupply the Romans with a cettain number of troops when required. 3 . That they fhould affemble but once a month, in one place only, and that in prefence of a Roman centurion. 4. That they thould not make war upon the Jazyges, Buri, or Vandals, withont the confent of the penple of Rome. On the other hand, Commodus promifed to abandon, which he accordingly did, all the caftles and fortrefles held by the Romans in their country, excepting fuch as were within five miles of the Danube. With the other German nations, whom dis father had almoft entirely reduced, he concluded a very difhonourable peace; nay, of fome he purchafed it with large fums of money:

Soon after the return of the emperor to Rume, his fifter Lucilla, perceiving that he was univerfally abhorred on account of his cruelty, formed a confpiracy arginft his life. Among the confpirators were many fenators of diftintion. It was agred among them that they fhould fall upon the emperor while le was going to the amphitheatre through a narrow and dark patiage; at:d that Clatidius Pompeianus, to whom Lucilla had betrothed her daughter, thould give the firt blow. But he, inflead of flrking at once, thowed him the naked dagger, and cried out, "This prefent the fenate fend; you :" fo that the guards had time to refose the emperor, and to feize the confpirators, who were foon after put to death. The emperar banifhed his filter to the illand of Caprex, where he foon after caufed her to be privately murdered.

The fivounite minifer of Commodus was one Pe-
rennis ;
roal firencth of the monarchy. Their perfonal valour remained; but they no longer poffeffed that public conrage which is nourilhed by the love of independence, the fenfe of national honour, the prefence of danger, and the habit of command. They received laws and guvernors from the will of their fovereign, and tratted for their defenceto a nereeniry army. The polterity of their boldelt leaders were contented with the rank of citizts, and ful ient. The moft afping firits reforted to the comt or tlandard of the emperors; and the dyitel provinces, deprived of political itrength or union, infenfibly funk into the languid indifference of piма:
-. The luve of letters, almoft infeparable from peace and refinement, was fafhionable ameng the fubjeas of Adrian and the Antonines; who were themfelves men of learning and curiofity. It wats diffufed over the whole extent of their cmpire; the moft nothern tribes of Dititons had acquired a talte for rlietoric ; Homer as well as Virgll were trinfcribed and fludied on the banks of the Rhine and Danube; and the moft liberal rewards fonght (ne the faintit glimmerings of literary merit. The fciences of ptytic and aftronomy were coltivated with fome der rec of apputation; but, if we excep: Lucian, an age of indolence palfed away without producing a fingle writer of geniss who deferved the attentim of pollerity. The authority of Phato, of Arillotle, of Zeno, and Epicurus, ilill reioned in the fchools; and their fytems, tranmmated with blind deference from one gencration of difdiples to another, precluded every generous atempt to cornect the errors or enlarge the bounds of the homan mind. Tlise beauties of the poets and orators, inllead of hindling a fire like their own, prodnced only fervile imiintions; cr, if any ventured to deviate from thete modes, they deviated at the fame time from grod fenfe and propricty. The provincials of Reme, traned by an uniform antificial education, were engaged in a very megual competi, inu with thofe bold ancionts, who, hy exprefing their genuine feelings in their native tongue, had ahe ady occupied every piace of homonr. The nawe of port was almolt forgoten; that of orator was ufuried by the fophins. A clond of ertics, of compilers, of commentators, darkened the face oflearnitg, and the decline of 'genins was foon followed by the corruption of talte.
"Longinus obfervis and laments the degeneracy of his contemporaries, which debafed their fentiments, enervared their e uraze, and deprefied ileir talems; conparing them to pigmies, whofe fature ha, been diminifhed by erinfan prefurc on their limbs. This dimmutive fature of mankind was conlantly finking below the old fandard, anci the Ro nan world was incleed peopled by a ace of piomies; when the fieree giants of the north broke milad mendel the puny bree.t. They relfored a maly freedom; and, after the revolution of ten centuries, frecdum. becume the happy fatent of tafie and ficience.."

Kome. rennis; who in oppreffion and crucley fuems to have been nothing inferior to thofe of the moft tyramical emperors. During the firft part of the reign of Commodu:, he ruled with an abfolute fway; but at laft was torn in fieces by the enraged ioldiery, whom he had offended by his ton great feverity. He was fucceeded in his place by a ifreedman named Cleander; for the empero: himfelf was fo much taken up with his pieafures, that he could not beftow even it moment on the affairs of thare. The new miriter abufed his power in a more flagrant manner than even his predecefor had done. By him all things were openly fet to fale ; offices, provinces, public revenues, juftice, and the lives of men both innocert and guilty. The minifter, who ruled the emperor without controul, infured fuch ter\(r\) rrs into his timoreus mind, that he changed the captains of his guards almoft continully. One Niger enjoyed the dignity only fix hours: annther only five ditys : and feveral nthers a fill hor:er fpace. Moft of thofe officers lof their lives alone with their emplnyments; being acculed of treafon by Cleander, who continually fulicited, and at laft obtained, that important pof for himielf.

In the year 187 happened a remarkable revol:. One Maternus, a common foldier, having fied from lis coInurs, and being joired by many others guilty of the fame crime, grew in a fhort time fo powertinl, the banditri flocking to him from all parts, that he over-ran and plundered great part of Ganl and Spain; formed the frongef cities; and fruck the emperer and people of Rome with fuch terror, that troops were raifed, and armies difpatched againt him. Pefcennius Niger was font to make head againf him in Gaul, where he became very intimate with Severus, who was then gnverroo cf Lyons, atd who wrote a letter to the empernr, commeading the prudent and gallant behaviour of Niger in purfuing the rebels. Maternus, finding himfelf reduced to great Araits, divided his men into feveral ima!l bands, and marehed pisately with them by different ways into Italy; having mothing lefs in view than to murdar the emperno during the folemnity which was kept annually in honour of the mother of the gods, ard on his death to fe:ze upon the cmpire for himfelf. Thes all artived at Rume undicovered; and feveral of li:s men had aiready mixed themfelves with the emperon's guards, when others of his own party betrayed him. He was immediately feized and executed; and his death put an end to the difturbances which fume of his followers had begun to raife in other provinces. In the fame year broke out the mont dreadful plague, fays Dio Catins, that had been known. It lafted two or three years; and raged with the greateft vinlence at Rome, where it ficquently cifried off 2000 perfons : 1 day. The following year a dreadful fire, which confumed a great part of the city, was kindled by lightring; and at the fame time the people were aflicted with a dreadful famine, nccafioned, according to fome anthors, by Cleander, who, having now in view nothing lefs than the fovereignty itfelf, bought up underhind all the enrn, in order to raifc the price of it, ard gain the affelions of the coldiery and people by diftriburing it among them. Others tell uc, however, that Papirius Dionyfius, whofe province it was to furply the city with provifions, contributed towards the fanime, in order to make the reople rife againft Clein-
der. Be this as it will, the populace arerioed a!l their calamitics to this hated minifter; and one day, while the people were celcbrating the Circaffian games, a troop of children, having at their had a young woman of an extraordinary flature and fierce afpect, entering the circus, began co utter aloud many bitter invectives and dreadful curfes againf Cleander; which being for fome time anfwered by the pecple with other invectives and curies, the whole muititude rofe all of a fruden, and flew to the place where Cleander at tbat time refided with the enrperor. There, renewing their invectives, thes denandel the head ot the minitter who had been the occafion if fo many calmmities. Hereupon Cleander ordered the pratorian cavalry to charge the multitude; which they did accordingly, dsiving them with great flaughter into the city. But the populace difcharging thowers of Rones, bricls, and tiles, from the tops of the houfes and from the windows, and the city-guards at the fame time taking part wit! the people, the prxtorian horfe were foon obliged to fave themfelves by Hight : nor was the flaugher ended till the emperor, apprifed of the tumult, caufed the head of Cleander to be ftruck off and thrown out to the enraged populace. The emperor himfetf did not long furvive Cleander ; being cut bin Conomos his fender beis his favourite concubine, Lretns captain of the guards, and Eriectus his chamberlain.

No foner was the dea'h of Commoxus krown, than the fenate affembled, and declared him a public enem!, loading him with curfen, ordering his Ataues to se bro:" ken to pieces, and his name to be rafed out of all public infcriptions; and denanded his body, that it might be dragged thrnugh the Areets, and throwu in:n the Tiher. But Heivius Pertinhx, whom the conspirators pertinas had previoufly deligned in the empire, and who had raifed to already affumed it, prevented fuch an outrage, by let. the cmpire. ting the fenators know that Commodus was alreacy bunied. This extraordinary perfonage had paffed through many changes of fortunc. He was arizinally the fon of an entranchifed flave, called Elius, who only gave him fi, much learang as to qualify lim for kecping a little thop in the city. He then bccam: a fchoolmafter, afterwards fudied the law, and aftor that became a foldier; in which ithtion his betaviour was fuch as caufed him to be fonn made capeain of a cohnrt againft the Parthians. Being thus merrduced to arms he went through the ureal gradition of military preferment in Britain and Moffia, until te became the commander of a legion under Aurelius. In this fation he performed fuch excellen: fervices againft the batharians, that he was made confut, and fucceffively governor of Dacia, Syria, and Afra Minor. In the reign of Commodus he was banifhed; but foon after recalled, and fent into Briain to reform the abufes in the army. In this empinyment his ufual exerandinary fortune attended lim: he was oppofed by a fedition among the legions, and left for dead among many others that were thin. However, he got over rhis danger, Pererels punithed the mutineers, and eflablified regularity ant difcipline among the troops he was fent to cemmand. Fiom thence he was removed into Afriea, where the fedition of the foldiers had like to bave been as fatal th him as in his former government. Removir.g from Africa, ard fatigned with an athe life, he betook limfilf to retirement : but Commodus, 312 willing

\section*{に O M}

\section*{R O M}
 \(\therefore\) A. . : ; w. ic: emp ioyment he Filled, when the com-
 cuedutuctrine.
1.s lense avaried by Ciermadis nay ferved to


\(\therefore\) and he con idered hemeraival a comm. . 1 i n it e enaperirfir his dath. Upin hat is

 to at l. s aii: an ! at m in or, wondeting that he em? ir rh. \(\downarrow\) Jecreed it fol 1 ng. However, he was n t
 ther rit ; a d being itwongly urged to acoept of the caphe, ha at hat eonial iod will that off r.
fingencite the can p. Percimar was procham-
 f.r :intor q aldy fllowed the exmple of Rume; fo
 :a whele tmpire, in the ESta yent oi his arge.
\(N\)-hing oculn excend the willorn and jultice of this
 aned all the fe whe hatd ferved to er mept has hat? emfor re and dipacd of his ill got putiolioms to public s.e. He attenpted \(t\), retrain the licentinufin is of \(\because\) C. pratr nom bands, and puta fop to the injuries and for aenees hey ecommitted agai:.ft the people. He fuld are t a the bufonns and jefturs of Commodus ats flaves; patecularly luch as had oblene rames. He continu. LIt fequetited the fenate as orien as it lat, and never ruiu.d an audiesse even to the meanelt of the peop'c. II. sfuecets in foregia affairs was equal to his internal police. When the barbarcus nations abruad had certain intelifease that he was emperow, they immediate1y laid down their arms, well knowing the uppefition they were to expeet from fo experienced a commander. Hi, great error was avarice; and that, in tome measure, ferved to haften his suin.

The pratorian foldicrs, whofe manners he had attempted to reform, having been long corrupted by the indulgence and profution of their formes monarchs, be gan to hate him for the partimony and difeipline he had introcuced among them. 'Ihey therefore ictolved to dethroae him; and for that purpore dect ired Miteruns, an ancieat fena or, emperor, and endeavoned to cate him th the carmp on melaim him. Ma'enus, lowever, was tom juth to the neruts of Prerinas, amb :o faithful a fubj. \&t, to c near in thecir feditions de figns; whed re efaping rut olt their hans, he fod, firte the the empern, and then out if the chty. 'Tliey then noninat eal na: Fileo, mother fenatur; w. om the finate "ould hare ordered for ex emtion, had are Pur tuntex interp ted, who dechared that durireg his reign no fena or thonld fuffer dan'h.

The pisturiant diers then refoived manimonfy ment to ufe any feret confir. ciss, or frivile conamances, but belty to feize upon the en petor and omire as once. 'l'ney' acenelingly, ia a tunn hou, manner, marched through the theets of Rane, and enterat the paitece withoat oppofition. Such was the terers at their :apluach, thit the greatelk bar' of the empera's neten-

 their adwice; declx:ine, th it was un oo.thy his imp it lignity, and all his pat actions, to live hme't by thight. IIming thos ref lyed to fice the rebels, he lad fume hopes that his prefence a'one wou!d territy and confound ih:m. But what eculd his former virthe, or thedignivi of command, avail againit a tumu? thous rablule, hurfed up ia vice and minilers of forner tyrann ? One Tly whive a 'lumgian, Itruck him "ith his latace on the beatt, trying out, "O The fol. dicrs fend yon this." Pertmox finding all was over, encered his head with his robe, and lunk duwn, manglid with I mathitule of wounds, which he received Ir m var ons alli..fins. Ficlectus, and fome more of la's attendants, whe attimpted to detusd him, were allo flam: his fon and daghter soly efaped, who ha: pened in be lodged out, if the palacc. 'l'hu, aterer a reign of ti.ree monti's, Purtma: fell a facritice to the licentinus lury of the praterian army. From the umber this adventures, he was called the tancis-lall of Fortan: and certanly no man ever cxperienced luch a varicty oftituations with to blamelefs a charater.

The foldiers hang committed thi ou!rage, retired Theompire with great precipitation; and getting ont if the city expofed to to the reft of thir c mpanions, exped tionny forvined lute, and their can:p, expecting to he attackid by the extizens. Two days hasing paffed wi hout any attempt of this kind, they became more infolent; and willing t, make ule of the power of whech they found themfelves polfelled, made proclamatinn, that they would fell the empire \({ }^{2} 1\) whrever would purchae it at the highteft price. In confequence of this proclamation, foodious and innjult, only two bidders were foun 1 ; namely, Sulpicianus and Didius Julianus: '1he fo:mergat cunfular perfon, profet of the city, and fon-in-law to the la e emperor Pertinax; the latter, a e nfular perfun likewife, a great lawyer, and the wealthieft man in the city. He was fitting with \(f\) me friends at dirner when tine proclamation was puiblithed; and being chammed with the profpeet of unbeunded power, immed ately rofe from table and hafened to the camp. Sulpicianus was er there before lam; but as he had rather pro. miles than area ure to befow, the uthers of Didius, who produced inmmenfe funs of ready money, prevailed. He was roceived inio the camp by a ladder, and they ir itanilly fwore to oley him ats emperor. Frim the cany he was attended by his new elacters into the city; tie whrle body of his gruads, which confited uf 10,000 men, manged around him in fith order as if they lan. 1 prepored for buttle, and not for a peacetul coremwny. 'Ilec (itizens, hawewer, refued tu c. nfirm his elcation; but rather cuafed lim as loe palicd. ITpon beias comducted to the fenate-h ule, he adreffed t'e few din:turs that were profont in at very laconic fpectis " lathese, you want an emperar; and I am the litteli perfon! on can choofe." B .t iven this, thert as it lems, was unnecelfary, tince the fenate had it i: t in their pown to acfule lheir appobation. His fpech Icing biached by the army, to whom lae had given about a million of flenling, liteceded. the choic of the foldiers was confirmed lyy the fenate, and Didins wiss acknowleded emmer. r, now in the 57 th year o! his age.

It thould feem by this weąk morarch's conduf whers

of an empirc ra'her a platiue t san a toal. Intcad of autenpt:ng to ghin the hearis of his ubject;, he gave himedf up to edie and inaftert, utterly reg.rdeleis of the dutiss of his facion. He was mild and gen le in. de:d; reither injuriug any nor expecting to be injut red. Bu: that avarice, by which he bic.ume ( pulent, laill foll wed him in his cxalation; fo that the very foldiers who elceted lum, foon began to detert him or th. re qual ties, fo very "ppolite to a military characier, The people alfo, againft whofe confent he was chc fen, were no lefs inimical. Whenever he iffued from his p.llace, they openly poured torth their imprecations azuint him; crying out, that he was a thief, and had follen the empire. Didius, however, in the true liprit of a trader, patiently, bore it all; fometimes beck ning them with fmiles to approach him, and tellify ing his reg ird by every kind of fubmilion.

\section*{\begin{tabular}{c}
372 \\
Prfennuius \\
\hline
\end{tabular}} \(\mathrm{Ni}_{\mathrm{i}}^{2} \mathrm{t}\) rand Septinius scycrus as funle the chipire. home, two valiant generals, in different parts of the empire, difclaimed his authority, and boldly refolved to atter,.)pt the throne for themfelves. There werc, Peicennius Niecr, governer of Syria; ;nd Septimius Severus, commander of the German legions. Niger was beloved by the peapie for his clemency and v.luur ; and the report of his propofing Pertinax for his model, and reciuving to revenge his death, gained him univerfal eflecm among the people. Being thus apprifed of their inclinatior.s, he eafily induced lis army in Syria to prochaim lim emperor ; and his tule was, fherily after, acknowledged by all the kings and poteriates in Alia, who fent their ambafladors to him as their lawful prince. The pleafire of being thus treated as a monarch, in fome meature retarded his endeavnurs to fecure his :itle. Entirely fatisfied with the homave of thoie ahout lim, he neglecied the opprounities of supprefing his tivals; and yave himeff up to luxury and feallung at Anticch. 'The condut on' Severus, an Af ican by birch, was very different. Being procl imed by his army, he began by promifing to revenge the de:th of Pertinas, and took upon him his name. He next fecuicd the fidelity of ath the ttrong places in his province; and then refflued, with the utmont expedition, to maich with his whole force dircetly to Rome.
In the miran time, Did us, wino ditr garied the attempts of Niger, was greatly allurmed at thote of Sevelus. HI: firt, with many folicitations, procured the sen-te to proci:im him a traitor. He then applied himafll tu mate the neceffary provifions to oppote tim, in which lie fond no thing but dfappointment. Thic colorits it.t elefted him were enervated by vice and luxury; the penple de'efted his caufe; and the citics of tazly had long been difufudt the arto of w.ir. Sume aldvifed him to niarch forward, and micer Sevcrus as he was or fing the Alps: others weve for fending the wenera's upon that expedition. The unf runate Didtus, enequal to the talk of empire, and qui:e conformaded with the mul'iplicity of cr minfel, could tahe mo oth.er reioluti \(n\) but that of awaiting lis tival's coming at R :ne. Accordingl', foon afict being informed of his appranch, he obitind d the conicnt of the fenate to fend
 emsire. But Severus rejected this offier, confciot:s of lhis own frength, and of the we.tin: is of the propoier. the fenate foon appeared of the fame fentinents; and
percciving the tiandity and weaknefs of theit pacheat
Kairs. in tfer, began to abandon lim, alleging, that he who could not cefend the empire was not worthy to govern it. D.dius vainly cnicavoured to reduce them to their du:y, firlt by intreaties, and then by threats; but thefe only lerved to hatten his deftruction. The fenate being called together, as was formerly practifed in the tines of the commonwealth by the confule, the; unanimonily decreed, 'I'hat Didius fhould be deprived of the empire, and that Severus thould be prochamed in his thad. Flacy then commanded Didius to be Nain; and fent mentengers for this purpofe to the palace, where they found hom difarmed, and weeping amrong a lew friends that itill athered to his interelt. When tha executioners began t:s prep.ire for their fatal errand, he expoltulated with them, demanding what crime he had committed? He could no: be perfuaded th think, that paying his money, and receiving an empire in exchange, delerved jo fevere a punilhinent. 'I'he executioners, lowever, were neither able nor wiiling to en. ter iato the merits of the cause; they prefently led him into the lecret baths of the palace, and obliging him to ftretch his neck furward, after the manner of condemned criminals, truck off his head, and placed it up in thofe courts wher he hadilimerly pleaded with graat fuccefs.

The fenate having thus difpatched Didius, fent am. Severus deballidar, in Sicucru., yeldirg him obscience, granting carret emhim the e figns and the ufual tith.s o. cmpiac, and in-piror. forming him of the death of Didius. Sifurus, who was now about 47 years of age, recenved them with dll pr. per refpect ; and entertaining them ionocirably continued his march towaras Rome. As lic came near the city, his firl excrion of power was, to have all the pratorian foldiers who had lately fold the empire come fort unarmed to mest him. Thefe, though fenuble of theit danger, h.id \(n\), uther ref,urc: laft but compliance; and accordegiy came forward with branches of laurel, a it to welcume his approach. Suerus, how. ever, \(f\) on thowed how little ctapable thair pretent fubnifli n wis to atoace fr their palt riffences: atter up. braidi.g them, in a ih it fpecth, witu all heir crimes, he commanded th.m ts \(\mathrm{b}=\) in tantly thipped of their military habits, deproed of the name and honwar of filliers, al d bitilithed 100 mmes from Rune. Ife then entered the city in a malitar: nammer, touk p all ain. n of the pilce, and promited the icnae to conduct himleit with clemiacy and jallice. Hawever, th ough he. unted gratt vigutar with the molt teined pelicy, yet his Atrican cunang wis contideacd as a particular defeet in him. He is cel. brated for his wit, learning: and prudence; but cqually blamed lir infitclity and cruely. In thort, he diened a ike diposed to the periormance of tae greacte acts of vi ius and the nuit blondy :cverites. ILe began his eemmand, ly f.izing all the chiltten if fuch as al emplayments or authority in the eatt, and detancal then als pledges for their fathers lnyalty. He next fupplied the city wish corn; and then with all pontible cxpeti ion motached againt Niger, who uias Ithl contidereat and honoured as empetor of the eat.

Onc of the chicf oisnacles to his march was, the Nigir delewvig bchind him Clodius Albinus, commander if the fested and legins in Britain, whore he hy all means withed to fe-kiled. cure in has intertlt. Lior this cad, he endeavoned to

Rone. fyecail upon him, by givirg him hopes of fucceeding t) the empire ; infinuating, that he himelf was dectining, and his clildsen were as yet but infants. 'lo deceive him Athltather, he wrome in the fame Ilyle to the Renae, gave him the title of Corsur, and ordered money In) be coined with his inazge. Thete attifies lerving to lull Albinus into falic fectuity, Severu: marched againt Niger with all his iorecs. Alter fiome undecifive conAR Rts, the lafk great batte that was fought between thefe extraordinary men was upon the planis of Illus, on the very foot where Atexander had fomerly conquered i)arius. Befides the cho great armies drawn up on the plain, the neighbouring mountains were covered with intinite tambers of people, who were merely led by curiolity to becume feectators of an engagement that was to determine the enipire of the world. Severus wa conquerer; and Niger's head being frack ofl by fome foldiers of the conquering army, was infultingly carricd through the camp on the peint of a lance.

This vitiory fecured Severus in the poffeflion of the throne. However, the Parthiars, Pertians, and fome nther neighbouring nations, tonk up arms, under a preence of vindicating Niger's caufe. The emperor marclsed againft them in perion, had many engagements with them, and obtained fuch fignal vietnfies over them, as enlurged the empirc, and ellablifhed peace in the
rewards and honours; giving them fuch privileges as firengthened his own powers while they deftroyed that of the llate. For the foldiers, who had hitherto thowed the fronged inclination to an abufe of power, were now made abiecrs of the fate of emperors; and we thall henceforward behold them fotting them ur, and deLaroning them, at pleafure.

Deing thas feture ot his army, he refolval to give way to his ratural turn for conqueft, and to oppofe his armas againa the l'arthians, who were then invading the frontiers of the empire. Having therefore previoufly given the government of domeftic policy to one Plantianus, a particular favoarite of \(\mathrm{h}: \mathrm{s}\), to whofe daugher he married his ion Caracalla, he fet out for the eaft, and profecuted the war with his uiual expedition and fiecefs. He forced fubmifion foom the king of Armenia, deltroyed feveral citics in Arabia Felix, landed on the larthian coafts, took and plundered the famous city Cetiphon, marchad back through Paleftine and Egypr, and at length returned to Rome in tiumph.

During this interval, Plauriunns, who was left to diredt the affairs of Reme, i egan to tirink of afpiring to the empire himfelf. Upon the emperot's return, he employed a tribune of the pratorian cohorts, of which he was the commander, to affatinate him, as likewife his fon Caracalla. The tribune feemed cheerfully to undertake this dangerous office; but in?ead of gring through with it, informed Severus of his favourite's treachery. He at fift received it as an improbable fory, and as the artifice of fome one who envied his favourite's fortune. However, he was at laft perfuaded to permit the tribune to conduct Plautianus to the cm peror's apartments. Wich this intent, the tribune went and amufed him with a pretended account of his killing the emperor and his fon, defiring him, if he thoughit it fit to fee thens dead, to come with laim to the palace. As Plantianus ardently defired their deaths, he readily gave credit to this relation; and following the tribune, he was conduked at midnight into the innermof recelles of the pahace. But what mall have teenhis difappointment, when, infead of finding the emperor lying dead, as he expeited, he beheld the 101 m 1 ghted up with onrches, and Severus, furrounded by hos friends, prepared in array to receive him. leeing aiked by the emperor, with a ftern conntenance, what had brought him there at that unleafonable time? he was at firt utterly confounded; wherefore, nut hnow: ing what excufe to make, he ingentooully confeffed the whole, intreating forgivenefs for what he had intended. The omperor feemed in the beginning inclined to pardon; but Caracalla his fon, who from the earlieft age thowed a difpolition to cruety, fpumed him away in the midtt of his fipp;ications, and with his firord ran him through the bady.

Severus having efcaped this danger, fpent a confuderable time in viliting fome cities in It.sly, permitting none of his offiecrs to feil places of trult or dignity, and dillributing jullice with the fricteft impartiality. He took fuch an exad reder in mamaging his exchequer, that, notwithtandine 1 is geat expences, he left more muncy tehind lim than any of his predecetkors. His armies alio were kept apon the mont refpetable footin! ; fo that he feared monvafion. leeny equally attencre to the precervation of all parts of the empire, he tefilved to make his latt cxpecition into Britain,

\section*{R O M [ 439 〕 O M}

Rome. where the Romans were in danger of being deflroyed, or compelled to tly the province. Wherefore, ifter.ap- of Severus into Eritair. pointing his two fons Caracalla and Geta joint fuccetfors in the empire, and taking them with him, he landed in Dritain, to the great terror of fuch as had drawn down his refentment. Upon his progrefs into the cuuntry, he left his fon Geta in the fouthern part of the province, which had continued in obedience, and marched with his fon Caracalla againt the Caledonians. In this expedition, bis army fuffered prodisious hardfhips in purfuing the enemy; they were obliged to bew their way through intricate furefls, to drain extenfive marlhes, and furm bridges over rapid rivers; fo that he loft 50,000 men by fatigue and fickrets. However, he fupported all thefe inconveniences with the greatelt bravery; and is faid to have profechted his luccefles with fuch vigour, that he compelled the enemy to fue for peace; which they obtained, not without the furrender of a confiderable part of their country. We mult here obferve, however, that the Piets and Caledonians are fo often confounded together by hitorians, that many miftakes have thence arden concerning the progrefs and conquelts of the Romans in the north of Britain. But from the boundary formed by the famous wall of Severus (fee Skyfrus's IVall), we mult conclude, that no part of Caledonia, properly fo called, had beca either on this or any other occation ceded to him ; and there is reafon to belicve, that he rather received checks from the perple of that territory, than was ever able to make any contiderable impreflion upon them. Be this, however, as it may, after having made peace, and built his wall, he retured to York; where, partly through age and latigue, and patty through grief at the irrcclumable lite of Cariwalla, he found himfelf dally delining, having already lolt the ufe of his fect. 'io add to the diltrets of his lituation, be was informed that the foldiers had revolted, and declared his fon emperor. In this exigence, he feemed nnce mole to recal his natural vigour ; he got lim.felf inmediately put iato his fitter, and commanded the rew cmperor, with che tribuncs and centurions, to be benught before him. Though all were willing to court the favour of the young emperor, fuch was the authority of Severus, that i:nne dared to difobey. They appeared before him confounded and trembling, and implored pardon upon their knces. Upon which, puting his hand to his head, he cried out, "Know, that it is the bead that goveras, and not the leet." However, foon perceiving his ditorder to incrale, and knowine that be could not outlive it , he called for foifon; which being refufed him, he loaded his ?!mach with food; which not heing able to diseft, it foon brought him to his end, in the 5 Gth year of his age, after an adive though cruel rsian of about 18 years.

Caracaila and Getabciag acknowledged as emperors by the army, begnil to flow a mutual hatred to cach other cven before their arrival at Romc. Their only agreement was, in refolving to deily Severus their falther: lout foon alter, each ionght io attach the funate and army to his own particular inerell. They were of very oppofite difp fitions: Caracallia was fierce and criel to an extreme degree ; Geta was mild a:ad merciful; fo thit the city foin found the dianger us effects of being governed by two princes of equal power and contrary inclinations.

But this oppofition was of no long continuauce ; for Caracalla being refolved to govern alone, furioully entered Gata's apartment, and, followed by rufians, flew him in his mottucr's arms. Having committed this de teftable murder, he iffued with great hafe from the pahim; and that he was obliged, in felf-defence, to retaliate the intended injury. He then took refuge among the pratorian cohcrts, and in a pathetic tone began to implore their affitance, fill making the fame ex. cufe for his conduet. To this be added a much more prevailing argument, promifing to beftow upon thum the largeffes ufually given upon the elestion of now emperors, and diftributing among them a'moll all the trealiures which had been a mafled by his father. By fuch perfuafives the foldiers did not hefitate to proclaim him fole emperor, and to figmatize the memory of his brother Geta as a traitor and an enemy to the common. wealth. The fenators were foon atter induced, eithe: through favour or fear, to approve what had been done by the army: Caracalla wept for the death of his brother whom he had flain; and, to carry his hypocrify to the utmoll extreme, ordered him to be adored as a god.

Being now emperor, he went on to mark his courfe who with blood. Whatever was done by Domitian or Ne- proves a so fell fhort of this monfer's barbaritics. Lactus, who mof firf advifed him to murder his brother, was the firt who fell a facrifice to his jealoufy. His own wife Plautinal followcd. Papinian, the renowned civilian, was behended for refufing to write in vindication of his cruelty; anfwering the emperor's requen, by obferving, That it was much eafier to commit a parricide than to dcfend it. He commanded all governors to be flain that his brother had appointed; and defroyed not lefs than \(20 c 0\) pelfons who had adhered to his party. Whole nights were fpent in the execution of his bloody decrees; and the dead bodies of people of all ranks were carried out of the city in carts, where they were burnt in heaps, without any of the ceremonies of a funeral. Upon a certain occafion, he ordered his foldiers to fet upon a crowded audience in the theatie, only for difcountenaacing a chariotecr whom he happened to favour. Pcrceiving himfolf hated by the people, he publicly faid, that he could infure his own fafety though not their love; fo that he neither valued their reproaches. nor feared their hatred.

This fafety which he fo much buizt upnn was placed His extrain the proterion of his foldiers. He lad exhaufted vigant folthe treafury, drained the provinces, and committed a ly, cruelly, thoufand aets of rapacity, merely to keep them Gedfalt and treain his interefts; ard being difpocd to trull himfelf chery. with them particu!aly, he refolved to lead them upon a vilit through all the provinces of the empire. He tirft went into Germany ; where, to oblige the natives, he drefied himfelf in the hatii of thers country. From thence he travelled ir.to Macedonia, where he pretended to be a great admirer of Alexander the Great; and amony other extravagancies cauled a fatue of that monarch to be made with two faces; one of which refembled Alesander and the other himfelf. He was fo corrupted by flatcry, that he callcd himielf ficxars ier: wallicd as he was told that monarch had walked; and, like hitn, bent his head to one thoulder. Shorly atter, arriving at Leffer Alia and the ruins of Troy, as he

\section*{R O M}
sersing the tran.b of Achill liead to retemble that lero; and one of \(l\) is freednen happening io die at that time, 1 : ufed the lame coreminies that were perform ed at the tumb of l'atrocles. Pafing thane into Enypt, le matituca in the m it
 count ( ithe firies the) comi rfed en lim, as is related Lidde: the articie AlexADDRIA.

Going frem thence in:n syrin, lee invited Astiburus \(k\) ny of Patlin en a conference dolizing lis dau loer in mariage, and premither him the mont loo. rocur, bé froted on. In conequente of this, that kir.er met lina in a paci-us plair, usa:med, and rnly atterd C 3 with a valt ernce urfe of his nothe. 'This was what Caracalla detired. Regardle's of his promit: or the lawe (f nations, he if intly furebnded lim with arnoct froors, let in witd beats atmorg lis att mdan:s, atril mate a moft terrible flathter ameng thens; A:t.bbsnus holelf ceaping with the vemol ditheulty. Гur thit sile treach-ry le obthired foms the lonate the fu:rame of Parl'icus.

Up.n his detun toware's Reme, it womld feem as if his vices wele ircexhauthbe; for hwing been guily of parnicie?e, lee dow rolilued to marry the mother of Geta whem he had fain. It happurd that one day feeing hr drep her veil, which ditelofed her naked botom, which was extrensely b:antiful, he fll her, that le would poffefs thofe charms he behcle, if it were lawful. To this mnatural requef the helitated net to anfiver, that he might tajoy all things who pellelfed all. Whereup.n, fetting alide all duty and refpef for his deceafed father, he cclebrated his muptia's with her in public, totally difregardiag the cen fures and the firculins of mankind.

However, the arh be difregarded thame, he was nut infenfible to feat. Ite was ever umealy in the confcirutrels of being univeria!ly hated; and was continually c nfulaing aftolngers concerning what dath he thould die. Among others, he fint one of his emfiants, nitmed Mhareninus, with raders to confult all the attrologers in the ci y corceraing his end. Mlternianus confidered thi, as a proper time to get rid of Mactinus, ti e enmerer's ptincipal command:r in Mefopotamia; a man who was daly fupplating hm in his mafters faveur. He therclure intormed him by letter, as if from the aftrologers, that Macrinus lad adeffor againt his lif:: and they confequently adviled lim to put the confpirat' r to detth. 'Ilhis letter was fent lealed, anal math up, amungll many others, to he ennveyed with the getater fectecy, and delisered to the emperor as le e was picp. ring for a ch rint-ace. Huwever, as it never w is l is cuth mi to internupt his pleafutes for his bufonef., he gave tl e praclet in Macriaus io read over, and thitio \(n\) lim of the contents when more at letibe.
 Whér resućed himfif, i.e was unat le in contain lis

 Pr r a \({ }^{2}\) y : ith tha sin llance of the telt. He then






to be flain. Him therefore Macrinus exherted to re venge his b:otler's death, by killing the tyrant, which he nigitht ealily elfect, as being always fo near has perfin. Martialis readilj undertook the dangerons tatk; \(b=1, g\) willirg to me:i c'ea:h himfelf, fo lee might ob\(t\) in his delire of feeing the tyrant expire betore him. Accordingly, as the empetor was ridir:s ont one dyy drave limfelf privately, upon a batural cocalion, with onsy one i a re to hod his hole. This was the opportumity Matialis had for leng and ardently delired; whesefore running to him as if he had been calleu, be nabbed the cmperor in the back, ir that lie died immedtately. Mrrtialis uncancemedly returned to his troon ; but retiring by ir fenfible degrees, he endeavou:ed in fecure hirsialf by tlight. But his companior.s teon milling him, and the prage giving infum rion of whit had been done, he was puifies by the Geiman hareand cut in pieces.

During the rign of this execrable tyrant, which contioued fix yeare, the enpire was every d.by decliaing ; the fildiers were entirely matters ot every elcotion; and as there were satious almies in cifferent parts, fo tl:cre were as many interelts all oppolite to cach other. Citracall., by fitisfjeng their molt unrealonable appetites, dettroyed all dicinline among them, and all fubordina. tion in the ftate.

The foldiers, now without an empern", after a fuf- Macrima penfe of two days, fixed apon Macrinus, who took all fucceede. pollinle methods in conceal his being privy to Caracalla's murder. The fenate confirmed their choice thortly after: and likewife that of his fon Disdunamus, whom he took as a partner in the empire. Macrinus was 53 year, old when he entered upon the govenment of the empire. He was of obrure farentage; fome fay by birth a Moer, who by the mere retation of offise, being firlt mide prefect of the pre:orian bands, Was now, by treafon and accident, calied to fill the throne. We are told but little of this emperor, except his engaging in a bloody though undericled battle with Artabaus king of Parthia, who cane 10 take vengeance for the injury he had dutained in the late reign: how. ever, this monata findug las rad eatery duad, was content to make feace, and returned into Parthia. Somethirg is allo fital of the feverity of this emperer's difcipline ; for to fuch a pitch of licentioufines was the Rom.tn army now atrived, that the moft fwere punith. ments were unable to rellrain the foldiers; and yet the molt gertle m月 \&tions were locked npen as fuerity. It wis this rigotens difcipine, togerher with the artilices at Malis, grandmother to Ifeliogababs the natural inn of Caracallu, that casted the empros's ruin. Hein gab ilis wisicil el:lgabalus was prieit el at temple didicated to the Sun, in latur reEmefa, a city of Phonci.l; and thongh but \(1 ;\) ye.rs valis old was greaty loved by the amy for the beatity of a aind his perfon, and the memoly of his fardr, whom they Aiil conladered ::s their greate it benefagor. "I'! is was
 lich is erold and jewere, gtwe liberal preforts amor s them, while they frequ. ity teprired in the temple,

 quent, the f!liers, loing di!gutad with th: feverities
 limgabatus in his liewd. Acorwingly, lending for him

\section*{\(\mathrm{R} \cap \mathrm{M}\)}
to their camp, he was immediately proclaimed; and fuch were the hopes of his viriues, that all men began to affect his interelts.

Macrinus, who at this time was purfuing his pleafures at Antioch, gave but little attention to the firft report; only fending his lieutenant Julian, with fome legions, to quell the infurrection. However, thefe, like the reft, foon declared for Heliogabalus, and new their general. It was then that Macrinus found he had
 with his fon, to march directly againft the feditious legions, and force them to their duty. Both parties met on the confines of Syria : the battle was for fome time

385 Marinus delicated, and put to death, furious and obitinate ; but at laft Marceinus was overthrown, and obliged to feek fafety by fight. His principal aim was to get to Rome, where he knew his pre. fence was defired; wherefore he travelled through the provinces of Afia Minor with the utmort expedition and privacy, but unfortuately fell lick at the city of Chalcedon. There thofe who were fent in purfuit, overtook and put him to death, together with his fon Diadumenus, after a flort reign of one year and two months.

The fenate and citizens of Rome being obliged to fubmit to the appointment of the aniny as ufual, Heliogabalus afeended the throne at the age of 14. One at to early an age, invefted with unlinnited power, and furrounded with datterers, could be expected to act only as they thought proper to direct. This young emperor was entirely led by them; and being fenfible that it was in his power to indulge all his appetities, he fudied only their gratification. As he is defcribed by hiftorians, he appears a monfter of ferfuality. His fhort life therefore is but a tiffue of effiminacy, luft, and extravagance. He married, in the fmall fpacc of four years, fix wives, and divorced themall. He built a temple to the fun ; and willing that his god fhould have a wife as well as himfelf, he married him to Pallas, and fhortly after to the moon. His palace was a place of rendezvous for all the proflitutes of Rome, whom he frequently met naked, calling them bis follow Joldiers, and companions in the felld. He was fo fond of the fex, that he carried his mother with him to the fenatehoufe, and demanded that the foould always be prefent when matters of importance were debated. He even went fo far as to build a fenate-houfe for women, with fuitable orders, habits, and diftinctions, of which his mother was made prefident. They met feveral times; all their debates turning upon the fahions of the day, and the different formalities to be ufad in giving and rectiving vifits. To thefe follies, he added great cruelty and brundefs prodigality; fo that he was heard to fay, that fuch difhes as were cheaply obtained were fcarce worth eating. His fuppers therefore gencrally coft 6000 crowns, and often 60,000 . He was always drefied in cloth of gold and purple, enriched with precious fones, and yet never wore the fame habir twice. His palace, his chambers, and his beds, were all furnifhed of the richefi fuffs, covered with gold and jewels. Whenever he took horfe, all the way between his appartment and the place of mounting was covered with gold and gitver duft frewn at his approach.

Thefe excelfes were toon perceived by his grandmother Mafa, whofe intrigues had firlt raifed him to the throne: fo that fhe thought to leffen his power by di-

Vol. XVI.
viding it. For this purpofe, under a pretence of free. ing him from the cares of public bufinefs, fhe ferfuaded him to adnpt his coufin-german, Alexander, as his fuccelfor; and likewife to make him his partner in the confulthip. Heliogabalus, having thus raifed his coufin, had fearce given him his power, when he rufned again to take it away; but the virtues of this young prince had fo greatly endeared the people and the army to him, that the attempt had like to have been fatal to the tyrant himfelf. The prxtorian foldiers mutinving, attenpted to kill him as he was walking in his gardens; but he efcaped, by hiding himfe'f from their fury. However, upon retuming to their camp, they continued the fedition; requiring that the emperor fhould remove fuch perfons from about him as oppreffed the fubject, and contributed to contaminate him. They required alfo the being permitted to guard the young prince themfelves, and that none of the emperar's fa. vourites or familiars thould ever be pernitted to converfe with him. Heliogabalns was reluctantly obliged to comply; and confcions of the danger he was in, made preparations for death, when it fhould arrive, in a manner troly whimfical and peculiar. He built a lofty tower with fleps of gold and pearl, from whence to throw himfelf headlong in cafe ot necellity. He alfo prepared cords of purple tilk and gold to frangle himtelf with; he provided golden fwords and daggers to ttab hirtifelf with; and poiions to be kept in boxes of emerald, in order to obtain what death he chofe beff. Thus fearing all things but particularly fufpicious of the defigns of the fenate, he banifhed them all oui of the city: he next attempted to poifon Alexander, and fpread a report of his death; but perceiving the foldiers begin to mutiny, he immediately took him in his chariot to the camp, where he experienced a freth mortification, by finding all the acclamations of the army directed only to his fucceffor. This not a little raifed his iadignation, and excited his delire of revenge. He returned towards the city, threatening the moft fevere punifhments againft thofe who had difpleafed lim, and meditating freth cruelties. However, the fuldiers were I 388 un*illing to give him time to put his defigns in execu. cd by the tion: they followed him direstly to his palace, purfued foldicr:. him from apartment, to apartment, and at laf found him concealed in a privy; a fituation very different from that in which he expceted to dic. Ilaving dragged him from thence through the ftreets, with the molt bitter invective:, and having difpatched him, they attempred once more to fineere his pampered body into a privy; but not eafily elfecting this, they threw it into the Tiber, with heavy weight, that nune might afterwards find or give it burial. This was the miferable and ignominious death of Helingabatus, in the 18 th year of his age, afier a deteftable reigra of four years. His mother alto was flain at the fame time by the foldiers; as were alfo many of the opprobrious affociates of his criminal pleafures.

Alexander being, without oppofition, declared entperor, the fenate, in their wfual method of adulation, were for conferring new titles upon him; but he modeftly declined then all, alleging, that titles were only honourable when given to virtue, not to ftation. This outfet was an happy omen of his future virtues; and few princes in hittory lave been more commended by his contemporaries, or indeed more deferved commenda-

Rome. tion. To the mon rigit jutice he added the greateft humanity. He loved the good, and was a fevere reprover of the lewd and infamous. His accomplithments were equal to his virtues. Ie was an cxceilent mathematician, geometrician, and mulician; he was equally thilled in painting and foulpture; and in poctry few of his time could equal him. In thort, fuch were liis talents, and fuch the folidity of his judgment, that though but 16 years of age, he was contidered as at wite old man.
T.e firf part of his reign w:as fpent in a reformation of the abutes of his predecelfor. He reltored the fenators to their rank; nothing being undertaten without the moll lige advifers, and moit mature deliberation. Among the number of his adviers was his mother Mummea; a woman eminent for her virtues and accomplifhmerts, and who made ule of her power as well to fecure her fon the affections of his fubjects, as to procure them the moft jult adminiftration. He was a rigid punifher of fuch magiltrates as took bribes, faying, That it was not enough to deprive fuch of their places; for their trufts being great, their lives, in moft cafes, ought to pay for a breach of them. On the contrary, he thought he could never fufficiently reward luch as had been remarkable for their juftice and integrity, keeping a regifter of their names, and fometimes akking fuch of them as appeared modet and unwilling to approach him, why they were fo backward in demonding their reward, and why they fuffered him to be in their debt? His clemency extended cven to the Cluriftians, who had been punifled in the former reigns with unrelenting barbarity. Upon a conteft between them and a company of cooks and vintners, about a piece of public ground, which the one claimed as a place for public worfhip, and the others for exercifing their refpective trades, he decided the point by his refcript, in thefe words: "It is better that God be worShipped there in any manner, than that the place fhould be put to ufes of drunkennefs and devanchery."

His abilities in war were not inferior to his affiduity

Arength, and was now becoming little more than a folendid suis.

About the \(13^{\text {th }}\) year of his reign, the Upper Germans, and other northern nations, began to pour down inmenfe fwarms of people upon the more fouthern parts of the empire. They pafted the Rhine and the Danube with fuch fury, that all Italy was thrown into the moft extreme conflernation. The emperor, ever ready to expofe himfelf for the fafety of his pople, made what levies he could, and went in perfon to ftem the torrent; which he fpeedily effected. It was in the courfe of his fuccelfes againft the enemy, that he was cut off by a mutiny among his foldicrs. The legions cncamped about Moguntia, having been abominably corrupted during the reign of Heliogabalus, and trained up in all kinds of rapinc and difobedience, required the moft frict command. Alexander could neither endure their tumul:wary obedience, nor they his regular difcipline. His own faults, and thofe of his mother Mammea, were objected againf him. They openly exclaimed, That they were governed by an avaricious woman, and a mean-fpirited boy ; and refolved upon electing an emperor capable of riting alone. In murthis general revolt Maximinus, an old and experienced commander, held frequent conferences with the foldiers, and enflamed the fedition. At length, being determined to difpatch their prefent emperor, they font an executioner into his tent; who immediately ftruck off his head, and, fhortly after, that of his mother. He died in the 29 th year of his age, after a profperous reign of thirteen years and nine days.

The tumults occafioned by the death of Alexander being appeafed, Maximinus, who had been the chief succeeded prom of bas promoter of the fecition, was chofen emperor. This minus, a extraordinary man, whofe character deferves particular man of giattention, was born of very obfcure parentage, being the fon of a poor lierdfman of Thrace. In the beginning he followed his father's profefion, and only exercifed his perfonal courage againlt the robbers who in- frength. fefted the part of the country in which he lived. Soon after his ambition increaling, he left his poor employment, and enlifted in the Roman army; where he foon became remarkable for his great frength, difcipline, and coutage. This gigantic man was no lef's than eight feet and a half high; he had a body and Arength correfponding to his lize, being not lefs remarkable lor the magnitude than the fymmetry of his perfon. His wife's bracclet ufually ferved lim for a thumb-ring; and his flrength was fo great, that he was able to draw a carringe which two oxen could not move. He could llikic out an horfe's tecth with a blow of his fit, and break its thigh with a kick. Hlis diet was as extmordinary as the reft of his endowments; lie geneally eat 40 pounds weight of flefo every day, and drank fix gallons of wine, without committing any debanch in cither. With a frame fo athletic, he was polfeffed of a mind undaunted indanger, and neither fearing nor regarding any man. The firft time he was made known to the emperer Severus, was upon his celcbrating games on the birth-dily of his fon Get.r. Maximinus was then a rude countryman, and requefted the emperor to be permitted to contend for the prizes which were diltributed to the beft runners, wrellers, and boxers, of the army. Severus, unwilling to infiinge the miltary difcipline, wou!d

\section*{R O M}

Rme. would not permit him at firft to combat, except with flaves, againt whom his ftreng:h appcared aftonifhing. He overcame 16 in tumning, one after the other: he then kept up with the emperor on horefack; and hatving fatigued him in the courfe, he was oppofed to feven of the moft active foldiers, and overcame them with the greateffe:afe. From that time he was particularly noticed, and taken into the emperor's body-guards, in which his affiduity and prompt obedience were purricularly remarkible. In the reign of Cirracalla, he was made a centurion, and diltinguilhed himielf in thi; Aation by his frict attention to the morals and difcipline of thofe he commanded. When made a tribune, he flill retained the hard fimplicity of his life; ate as the meanett centinel; fipent whole days in exercifing his trcops, and would now and then himelf wrefle with eight or ten of the flrongeft mien in the army, whom he threw with fcarce any clfort. Being thus become one of the moft remarkable men in the empire, both for courage, difcipline, and perfonal astivity, hic gave fhortly after, a very high inflance of his unlhaken fidelity: for when Macrinus was made eniperor, he refured to ferve under a prioce that had betrayed his fovereign ; and retired to Thrace, his native country, where he followed commerce, and purchafed fome lands, content with privacy rather than a guilty dependence. Upon the acceffion of Heliogabalus to the throne, this bold veteran once more returned to the army; but was, in the very beginning, difgufted at the bafe effeminacy of the emperor ; who, hearing amazing intances of his frength, afked him, if he were equally capable in cumbats of another nature? This lewd demand was fo little fuitable to the temper of Maximinus, that he inflantly left the court. Upon the death of Heliogabalus, he again returned to Rome, and was received with great kindnefs by Alexander, who particularly reconmended him to the fenate, and made hin commander of the fourth legion, which confifted of new-raifed foldiers. Maximinus gladly accepted of this charge, and performed his duty with great exactnefs and fuccefs, fetting an example of virtue and difcipline to all the commanders of the army. Nor was his valour lefs apparent againt the Germans, whither he was fert with his legion; fo that he was unanimoufly confidered as the boldeft, bravef, moft valiant, and moft virtuous foldier in the whole empire. He foon, howcrer, forfeited :ll thefe jufly merited titles, when he was raifed to the throne; and, from being the mof loved commander in the army, he became the mof cruel tyrant upon earth. Yet in fatt, his former virtues were all of a fevere and rigid kind, which, without any educiation, might very eafily degenerate iuto tyranny ; fo that he might have milaken his fucceeding cruelty for difcipline, and his teverity for juftice. However this be, Maximinus is conlidered as one of the greateft monfters of cruely that ever difyraced power ; and, fearful of nothing himfelf, he feemed to fiport with the terrors of all mankind.
393 Becomes a cruel :ysant.
ed regardlefs of theeir oppofition, procceding io f.eure
l: "e. his election by putting aill finch to death as had hean -r ae raifed by his predeceffir. The Chrillians alfo, having found lavour in the former reign, felt we weight of his r-fentment; and were perfecuted in fevera! paris os the empire, particularly in thote where he himicli refided. His crucley likewice extended to the tich, whote lives and efatcs became a freguent factifice to avalice and furpicion. But what appears fill a more cxtraordinary infance of his cruely, being aflamed of the meanneds of his extraction, he commanded all fuch at were beft accquainted with him and his parentage to be fain, althongt there were fome:among the number that had relieved him in his low condition.
However, his cruelties did not retard his military his fucefs operations, which were carried on with a firit bc-in war. coming a better monatch. He overthrew the Germans in feveral battles, wafted all their country with fire and fivord for +00 miles together, and fet a refolution of fubduing all the northern nations as far as the ocean. In thefe expeditior.s, in order to attach the foldiers more firmly to him, he increafed thacir pay; and in every duty of the camp, he himfelf took as much pains as the meanef centinel in his army, thowing incredible courage and alliduity. In every engagement, where the conflict was hotreft, Maximinus was always feen fighting there in perfon, and deftroying all before him: for, being bred a barbarian, he confidered it as his duty to combat as a conmmon foldier, while he commanded ns a general.

In the mean lime, his cruelties had fo alienated the comppiraminds of his fubjects, that feveral confpiracies were ciesfornied fecretly aimed againft him. Magnns, a confular per- ayainft fon, and fome others, had plotred to break down a him. wooden bridge, as foon as the emperor had paffed it, and thus to abandon him to the enemy. But this being difcovered, gave Maximinus an opportunity of indulging his natural feverity, upon this pretext alone cauling above 4000 to be flain. Shortly after, fome of Alc:ander's old foldiers withdrawing themelves fronz the camp, proclaimed one Q uatcianus as emperor, who had been lately difgutted at Maximinus for heing difmiffed from employment. The foldiers, in fatt, conItrained him to accept of the dangerous fuperiority to which he was expofed: and fhortly after, in the fpirit of the times, the perfon who had been the promoter of his advancement, murdered him in his bed, and carried his head to Maximinus; who received him kindly at firft, but foon put him to 2 cruel death, for his complicated guilt of treaton and treachery:
Thefe partial infurreations were foon after followed cordian by is feirit of general difentent throughout all the proilaimes? empire. The provinces of Africa were the firt that cangeror. fhowed their deteftation of the tyrant, whofe extortions and cruelties among them were become infupportable. They firt flew his procurator; and afterwards confidering how dangerous a crime they had conmitted, they refolved to throw off all expectations of pardon, and create a new emperor. Gordian was then proconful of Africa, a perion of gre.t fame for his virtues, and highly reverenced for a blamelefs life of near 80. Him, therefore, they determined to elea; :m」 accordingly the foldicis and natives aflembling together, tumultuoufly entered his houfe, refolved to put their defign in execution. Gordian, who at firf fuppoted
K. me. they were come to kill him, leeing made renfible of estrinfentions, uterly tedifed their offer, alleging his estreme age, and Maximinus's power. But all his oppofition was vain: they confrained him to accept of the protlered dignity; and he, with his fon Gordian, whe was 46 years of age, were declared emperors. Being thus railed conerary to his inclination, the old man imandiately wrote to the fenate, declaringr that he had unwillingly accepted of the empire, and would only keep his authority till he had freed it from the tyramy of its prefent uppreflor. The fenate very joydully confirmed his clection, adjudging Moximinus as an enemy and trator to the ftate. The citizens alfo thowed an equal zeal in the caufe: they Acw upon fuch as were the reputed friends of Manminus, and tore then in pieces; even fome who were innocent fillling afacrilice to the multitude's blind rage. So great an alcerati in beiag made in the city againf the interefts of Maniminus, the fenate were refolved to drive the oppolition to the extreme; and accordingly made all necelfary preparations for their fecurity, ordering Maximinus's govemors to be difplaced, and commanding all the provinces to acknowledge Gordian for emperor. 'Ihyis order was differently received in different parts, as people were affefted to one or the other party; in fome provinces the governors were flain; in others, the meriengers of the fenate ; fo that all parts of the empire felt the confequence of the civil war.

In the mean time, when Maximinus was informed of thefe charges againft him, his rage appeared ungovernable. He roared like a fivage beatt, and violentIy fruck his head againt the wall, thowing every inAtance of ungovernable diftraction. At length his fury being fomewhat fubfided, he called his whole army together ; and, in a fet fpeech, exhorted them to revenge his caufe, giving them the frongeft affurances that they fhould pollefs the eftates of all lich as had offended. The foldiers unanimoully promifed to be faithful; they received his harangue with their ufual acelamations; and, thus encouraged, he led them towards Rrme, breathing nothing but flaughter and revenge. However, he found many obftacles to his impetuonty; and, though he defined nothing fo much as difpatch, his marches were incommodious and flow. 'ree tumultuous and difobedient anmies of the empire were at prefent very different from the legions that were led on by Sylla or Cxfar; they were loaded with baggare, and followed by llaves and women, rather retimbling an callerncardvan, than a military battalion. To thefe inconveniences alfo was added the hatred of the cities through which he paffed, the inhabitants all abandoning their houles upon his approach, and fecuring their provifons in proper hidingplaces. Howerer, in the complication of inconveniences and mistortunes, his aflairs began to wear a fat vourable appearance in Afica: for Capelianus, the sowernor of Namidia, raied a body of roops in his lavour, and morched againit Gordian, towards Car. thage ; where le fonglit the younger Gordian, flew him, aral dellony his army. The father, hearing of the death of his for, together with the lofs c.f the battle, Arangled himfelf in his own girdle. Capclianus purfuing his victory, entered Carthage; where he yrave a lonfe to pilloge and floughter, under a pretence of revarging the caufe of maximinus. The news of
thefe fuccetfes was foon brought to the emperar, who now increafed his diligence, and fattered himfelf with a fpeedy opportunity of revenge. He led on his large army by hafty journeys into Italy, theatening deftruction to all his oppofers, and ardently wifhing for frefh opportunities of llaughter.

Nothing could exceed the conflernation of the fenate upon the news of this defeat. They now faw themfelves not only deprived of the affiftance of Gordian and his fon, on whom they greaty relied; but alfo oppofed by two formidable tyrants, each commanding a victorious army, directly marching towards Rrme, and meditating nothing but vengeance. In this affliting exigence, they, with great folemnity, met at the temple of Jupiter, and after the molt mature deliberations, chofe J'upienus and Balbinus emperors conjointly. 'Ilhefe were men who had acquired the effeem of the public both in war and peace, having commanded arshles, and goveraed provinces, with great reputation; and being now appointed to oppofe Maximinus, they made what levies they could, both in Rome and the country. With thefe, Pupienus marched to fopp the progrel's of the invaders, leaving the city to a frelh and unlooked for calamity. This was occafioned by two of Maximinus's foldiers, who, entering the fenatehonfe, were flain by two lenators. Thisquickly gave offence to the body of the pretorian foldiers, who inftantly refolved to take revenge, but were oppofed by the citizens; fo that nothing was feen throughout Rome, but tumult, flanghter, ind cruelty. In this univerfal confufin, the calamity was increafed by the foldiers fetting the city on fire, while the wretched inhabitants were combating cach other in the midt of the flamas.

Neverthelefs, Maximinus himfelf, in whore favour thefe feditions were promoted, did not feem to be nore fortunate. Upon being informed of the new election of emperors, his fury was again renewed, and he pulfed the Alps, expectin: upon entering Italy, to refrelh his fatigued and fanmilhed army in that fertile part of the country. But in this he was entirely difo appointed; the fenate had taken fuch care to remove all kinds of fuftenance to fortified places, that he ftill found himfelf reduced to his former receffities, while his army bergan to murmur for want. 'lo this another difappointment was idded fhortly after : for, approach. ing the city of Aquilein, which he expected to enter whithout any difficulty, he was aftonithed to find it prepared for the moft obftinate refifance, and refolved mus. to hold out a regular fiege. This city was well fortified and populous, and the inhabitarts greatly averfe to Maximinus's government but what added ftill more to its ftrength, it was commanded by two excellent generak, Crifpinus and Menophilis, who had fo well furnilhed it with men and ammunition, that Maxminus found no fmall reliftance, even in invelling the pace. His firf attompt was, to take the city by florm; but the befieged thew down fuch quantities of fcalding pitch and fulphur upon his felciers, that they were unable to continue the alfath. He then determined upoar a blockade ; but the inhabitants were forefolute, that even the old men and chithren were feen combating upon the walls, while the women cut off their hair to furnith the foldiers with bow-ftrings Maximinus's rage at this unexpected oppofition was now

R O M
Rome. now ungovernable: having no enemy to wreak his refentment upon, he turned it againt his own comman. ders. He put many of his generals to death, as if the city had held out through their neglect or incapacity, while famine made gieat depredations upon the reft of his army. Nothing now appeared on either fide to terminate the contelt, except the total deftruction of either. But a mutiny in Maximinus's own army a while refcued the declining empire from deftruction, and faved the lives of thoulands. The foldiers being long haraffed by fumine and fatigue, and hearing of revolts on every fide, refolved to terminate their cala. mities by the tyrant's death. His great frength, and his being always armed, were, at firft, the principal motives to deter any from affaffinating him ; but at length having made his guards accomplices in their defign, they fet upon him, while he flept at noon in his tent, and flew both him and his fon, whom he had made his partner in the empire, without any oppofition, after an ufurpation of about three years, and in the 65 th year of his age.

The tyrant being dead, and his body thrown to the dogs and birds of prey, Pupienus and Balbinus continued for fome time emperors without oppofition. But the pratorian foldiers, who had long been notorious for mutiny and treafon, foon refolved on further change. Nor did the diffenfions between the new made emperors themfelves a little contribute to their downfall: for though both were remarkable for wirdom and age, yet they could not reftrain the mutual jealouly of each other's power. Pupienus claimed the fuperiority from his great experience; while Balbinus was equally alpiring upon account of his family and fortune.

In this ill.judged conteft, the pretorian foldiers, who were enemies to both, fet upon them in their palace, at a time their guards were amuled with fecing the Capitoline games. Pupienus perceiving their tumultuous approach, fent with the uimfift fpeed for affiftance from his colleague : but he, out of a culpable furpicion that fomeching was defigned only againt himfelf, refufed to fend fuch of the German guards as were

402 And like wife Pupie nus and Balbinus. next his perfon. Thus the feditious foldiers found an eafy accefs to both the emperors' apartments ; and dragging them from the palace towards theamp, flew them both, leaving their dead bodies in the ftreets, as a dreadful inftance of their fedition.

In the midit of this fedition, as the mutincers were proceeding along, they by accident met Gordian, the grandfon of him who was ilain in Africa, and deckio red him emperor on the fpot. The fenate and peop.e had been long reduced to the necefinty of fusfering their emperors to be nominated by the army; fo that all they could do in the prefent inftance was to confirm their choice. Th's prince was but 16 years old when he began his reign, but his virtues feemed to compenfate for his want of experience. His princip.ll aims were, to unite the oppofing members of the go. vernment, and to reconcile the follers and citizens to euch other. His learning is faid to hive been equal to his virtues; and we are affured that he had 62,000 books in his library. His refpect for Mifithrus, his governor and inftructor, was fuch, that he married his daughter, and profited by his counfels in all the critical circumflances of his rcign.

The firft four years of this emperor's reign were attended with the utmof profperity; but in the fifth \(\underbrace{\text { Rome. }}\) he was alarmed with accounts from the eaft, that Scl- His fuccers por, king of Perfia, had furioufly invaded the confines againt the of the Roman empire, and having taken Antioch, had barbsrians. pillaged Syria and all the adjacent provinces. Belides the Perfians, the Goths alfo invaded the empire on their fide, pouring down like an inundation from the north, and attempting to fix their refidence in the kingdom of Thrace. To oppofe both thefe invafions, Gordian prepared an army; and having gained fome victories over the Goths, whom he obliged to retire, he turned his arms againt the Perfians, whom he defeated upon feveral occafions, and forced to return home with difgrace. In gaining thefe advantages, Mifithrus, whom he had made protorian prefect, had the principal thare; but he dying foon after (as it is fuppofed being poifoned by Philip an Arabian, who was appointed his fucceflor), the fortunes of Gordian feemed to die with him. The amm began to be no longer fupplied with provifions as ufual; murmurs were heard to prevail, and thefe were artfully fomented by Philip. Things thus proceeding from bad to worfe, Philip was at firt made his equal in bed 405 empire ; fhortly after, invefted with the fole power; cab b thiand, at length, finding himfelf capable of perpetrating fucceeds his long meditated cruelty, Gordian was, by his order, hicceds Rain, in the 22d year of his age, after a fucceffful reign of near fix years.
Philip liaving thus murdered his benefactor, was fo fortunate as to be immediately acknowledged emperor by the army. The fenate alfo, though they feemed at firft to oppofe his power, confirmed his election, and gave him, as ufual, the title of Augufus. Philip was about 40 years old when he came to the throne; being the fon of an obfcure A rabian, who had been captain of \(a\) band of robbers. Üpon his exaltation, he alfo. ciated his fon, a boy of fix years of dge, as his partuer in the empire; and, in order to fecure his power at home, made peace with the Perfians, and marehed his army towards Rome. On his way, having conceived a delire to vifir his native country of Arabia, he built there a city called Philippopoos; and from thence ueturning to Rome, he was received as emperor, and treated with all the masks of fubmifion, thongh not of joy. To put the peaple in good humour, he caufed the fecular games to be celebrated, with a maguificence flperior to any of his predecelfors, it bsing jult 1000 jears alter the building of the city. Upon occafion of thefe gamee, we are told that boths Piilip and his fon were converted to Chriftianity. However this be, a murderer and an ungratetul ufurper does no great honour to whatever opinion he may happen to embrace. We have little account of the latter part of his reign in the wretched and mutilated hiftories of the times; we only learn, that the Goths having invised the empire, Marinus, Philip's licuterant, who was fent ag.tintt them, revolted, and caufed himfelf to be declared cin. peror. This revolt, however, was but of flori duration; for the army which had raiied hims repented of thei- rafmefs, depofed him with equal levity, and pat hirn to death. Decius was the perfon whom Philip arpointel to command in the rcom of the revolting gencral. The chief merit of Desius with the emperor

\section*{R O M}

 ithol lis min：＂hich，when it ！appencd ac－ Whan，if，lop appoiriad hion th fincceed in the waman！of the fublii us amy．Decius，who was a 1：a＂ul weat tibtetey，being thus entruted wi．h fo ＂ach finer，upon antiving at the army found that the tulders＂ore reflued on invelting him with the luprenie authority．He therefore seemed to fuffer in ir importuaties，as if through contraint；and，in the mean time，fent lialip word，that he had unwill－ ind ly alfuned the title of emperor，the better to fe－ ctac it for the rizhtinl poflellor；adding，that he only fooled for a convenient opporturity of giving up his pre：cufions and tide togecther．Philip knew mankind too will，to rely upon fuch profelliens；he therefore ghe tigether what forces he could from the feveral Prise ho her （fl It．idy．However，the army had farce arrived at Ve－ ren ？，when it revolted in farour of Decius，and fet－ ting vicle：tiy upon Philip，a centincl，with one blow， cut off his head，or rather cleaved it afunder，feparating the under jaw from the upper．Such was the deferved Barnh：of libili？，in the 45 th year of his age，after a reign of about tive years；Decius being unive：dally acknow－ lesised as his faceefor，A．D． 248.

The activity and wifdom of Decius in fome mea－ fure Ilopped the hattening decline of the Roman em－ pire．The fenate leemed to think fo highly of his me－ fits，that they voted him not inferior to＇Irajan；and indeed he fermed in every intance to confulh their dig－ 1ity in particular，and the welfate of all inferior ranks －f people．He permitted them to choofe a cenfor，as was the cufom in the flomifhing times of Rome ；and V．．letian，his gencral，a man of fuch ftrift morals，that his lite was faid to be a conti：ual cenforfhip，was cho－ Ita to that dignity．－But no virtucs could now prevent the approaching downfall ot the flate；the obfinate dif－ putes between the Pagans and the Chrifians witbin the cropire，and the unceafing irruptions of barbatous mations trom without，enfeclled it beyond the power of a remedy．To llop thefe，a perfecntion of the Chrif－ tians，who were now grown the molt numerous bndy of the people，was impolitically，not to fay unjufly， hegua；in which thoufands were put to death，and all the arts of cruelty tried in vain to leffen their growing rumber．This perfecution was fucceeded by dreadful devaftations from the Goths，particularly in Thrace and Meffis，where they had been mint fuccefsful． Thcere irruptions Decius went to oppofe in perfon；and the barbarians in one batde．However，being refolved to purfuc his victory，he was，by the treachery of Gal－ Jus his nwn general，led into a defile，where the king of the Gohlis had fecret information to attack him．In this difiduartagecus fituation，Decius firft faw his fon filled with an arrow，and foon atter his whole army pht in the rout．Wherefore，refolving not to furvive his lofs，he put fpurs to his horfe，and inftantly plem－ ging into it quagmire，was fiwallowed up，and his B dy conid never be found after．He diad in the 50：1 year of his age，after an hort reign of two yeats and fix months；leaving the charaner of an excellent prince，atd one caprabic of averting the dc－
efleact it．

Gallus，who had thes betraval the Ruman amm，succeeted had addrefs enough to get himelf dechared emperor by by Gatlus． that part of it which furvived the deleat ；he tras 45 years old when he began to reign，and was defeencad from an honourable family in Rome．Itc bought a dif． honourable peace from thic enemics of the flate，agrec－ ing to pay a confiderable anmal tribute to the Geths， whom it was his duty to reprefs．Having thus pur－ chafed a thort remifion from war，by the diggrace of his comntry，he returned to Rome，to give a loofe to his pleafures，regardleis of the wretched fituation of the empire．

410
Nothing can be more deplorable than the fate of flate of the the Roman provinces at this time．The Goths and cmpire． other barbarous nations，not fatisfied with their late bribes to continue in peace，broke in upon the eafte：n parts of Europe．On the other fide，the Perlians and Scythians comnnitted unleard of ravages in Mefopu－ tania and Syria．The empcror，regardlefs of every national calamity，was lof in debauch and fenfinality at home；and the Pagans were allowed a power of perfecuting the Chriftians through all parts of the llate；thefe calamitics were fuccected by a peftilence， that feemed to have in general fpread over every part of the carth，and which continued raging for feveral years in an unheard of manncr；and all thefe by a civil war，which followed fhortly after，between Gal－ lus and his general Amilianus，who having gained a victory over the Goths，was proclaimed emperor by his conqucring army．Gallus hearing this，was foon rou－ fed from the intoxications of pleafure，and prepared to oppore his dangerous rival．Both armics met in Moc． fia，and a battle enfued，in which Emilianus was victorious，and G．lllus，with his fon，were thain．His death was merined，and his vices were fuch as to de： ferve the deteftation of poftefity．He died in the 47 th yeat of his age，after an unhappy reign of two years and four months，in which the empire fuffered inex－ preffible calamities．Aimilianus，after his victory over Gallus，expected to be acknowledged emperor；but the foon found himfelf miferably difappointed．The fenate refinfed to acknowledge his claims；and an army that was flationed near the Alps chofe Valerian，their own commander，to fucceed to the throne．In confe－ quence of this，Remilianus＇s foldiers began to confi－ der their general as an obfacle to the univerfal tranquil－ lity，and flew hm in order to avoid the mifchicfs of a civil war．

Valerian being thus univerfally acknowledged as emperor，althongh arrived at the age of \(; Q\) ，fet about reforming the fatc with a fipirit tlat feemed to mark a good mind and unabated vigour．But reformation was then grown almolt impracticable．The difputes between the Pagans and Chriftians divided the empire as befure；and a dreadful perfecution of the latter en－ fred．The northern nations over－ran the Roman do－ minions in a more formidable manner than ever；and the empire began to be ufurped by a multitude of petty leaders，each of whom，nerleaing the gencral fate，fet up for himfelf．＇loadd to thefe calamities，the Perfians， under their king Sapor，invaded Syria；and coming into Mefopotania，took the unfortunate Valerian Pri－

\section*{R OM}
foner, as he was making preparations to oppofe themNothing can exceed the indignities, as well as the cruer ties, which were practifed upon this unhappy monarch, thus fallen into the hands of his enemies. Sapor, we are told, always ufed him as a tootfool for mounting his horle ; he added the bitternefs of ridicule to his infults, and ufually offerved, That an attitude like that to which Valerian was reduced, was the beft fatue that could be erected in honour of his victory. This horrid life of infult and fufference continued for feven years, and was at length terminated by the cruel Perlian's commanding lais prifoner's eyes to be plucked out, and afterwards caufing him to be flead alive.

The news of the defeat of the Roman army by the Perfians, and the captivity of Valerian, no fooner reached the barbarous nations at war with Rome, than they poured on all fides into the Roman territories in incredible multitudes, threatening the empire, and Rome itfelf, with utter deftruation. The Goths and Scythians ravaged Pontus and Afia, committing every where dreadful devaftations; the Alemanni and Franks having over-run Rhxtia advanced as far as Ravenna; putting all to fire and fword ; the Quadi and Sarmatians feized on great part of Dacia and Pannonia; while other barbarous nations, invading Spain, made themfelves mafters of Tarraco and other important places in that provincc. In the mean time Gallienus, the fon of Valerian, having promifed to revenge lis father's captivity, and reprefs the barbarians, was chofen emperor without any oppofition. He was at that time in Gaul ; but haftened into Italy, from whence he drove out the barbarians, either by the terror of his approach, or by overcoming them in battle.In Dacia and Pannonia, alfo, the barbarians were driven back by Regillianus, who commanded there, and who is faid to have gained feveral vietories in one day.

But in the mean time, one Ingenuus, a man of great reputation in war, and univerfally beloved bota by the pcople and foldiery, caufed himfelf to be proclaimed cm. feror in Pannonia, where he was generaly acknowledged as well as in Moffia. Gallienus no fooner heard of his revolt, than he marched from the neighbourheod of Ravena, where he then was, into Illyricum, engagal lngenuus, and put him to fight. Some authors tell us, that Ingenuus was killed aiter the battle ly his own foldiers; while others aifirm, that he put an end to his own life to avoid falling into the hatds of Gallienus, who ufed his vitory with a cruelty hardly to be parallelled. The following letter to Verianus Celer, one of his officers, will thow the difpofition of this emperor: " I thall not he fatisfied (fiys he) with your putting to death only fuch as lave borne arms ayrinft nee, and might have fallen in the field: you mult in cvery city deftroy all the males, old and ycung; ipare nore who have withed ill to mc ; none who have fpoken ill of me the fon of Valerian, the father and brother of princes. Ingenuus emperor! Tcar, kill, cut in pieces without mercy : you manderfand me; do then as you krow I would do, who have written to gou with nay own hand." In confequence of thefe cruel orders, a molt dreadful havock was made among that unhappy people; and, in feveral cities, not one male child was lelt alive. The troops who had formenly ferved under Ingenuus, and the inhabitants of Mofia who had efraped the general
flaughter, provoked by thefe cruelties, proclaimed Regillianus emperor. He was a Dacian by birth, defcended, as was faid, from the celebrated king Decebalus whom Trajan had conquered; and had, by fcveral gallant actions, gained reputation in the Roman armies. Afier he was proclaimed emperor, he gained great advantages over the Sarmatians; but was foon after, murdered by his own foldiers. Thefe revolts were quickly followed by many others. Indeed it is not furpriling, at a time when the reins of government were held with fo loofe an hand, that a crowd of ufurpers fhould ftart up in every province of the empire. The great number of ufurpers who pretended to the empire about this time have been diftinguithed by the name of the thirly tyrants. However, there were only 19 ; viz. The tlict Cyriades, Macrianus, Balifta, Udematus, and Zemobia tyramte. in the eaft : in Gaul, and the weftern provinces, Pofthumus, Loliianus, Vieqorinus and his mother Víloria, Marius, and Tetricus; in llyricum, and on the confines of the Danubc, Iagenuus, Regillianus, and Aureolus; in Pontus, Saturninus; in iñaria, Trebellianus; in Theffaly, Pifo; in Achaia, Valens; in Egypt, Emilianus; and in Africa, Celfus. Several of thefe pretenders to the empirc, however, though branded with the opprobrious appellation of tyrants, were eminent examples of virtue, and almoft all of them were poffeffed of a confiderable thare of rigour and ability: The principal reafon aftigned for their revolt was, the infamous charater of Gallienus, whom ncither officers nor tuldiers could bear to ferve. Many of them, however, were forced by the foldiers to alfume the iniperial dignity much againft their will. "You have loft," faid Saturninus to his foldiers when they invefted hind with the purple, "a very ufeful commander, and have made a very wretched emperor." The apprehenfions of Saturninus were junified by the event. Of the t9 ulurpers already mentioned, not one died a natural death; and in Italy and Rome Gallienus alone continued to be acknowledged empern. That prince indeed honoured Odenatus prince of Palnıyra with the title of Augufus, who continued to polfe's an independent fovereignty in the eatl all his lifetime, and at his death tramfinited it to his wile Zenobia. See Palmpra.
The confequences of theie numerons ufinpations Fatalionfor were the moll fatal that can be conceived. Whe clec- quences of tions of thefe precarious emperors, their life and dath, thefenfurwere equally deltruative to the ir fibbear, and :allie. - ations. rents. The price of detere elcvation wis infantly paid to the trops hy an immente donative dawn fion the exhaunel propig. Howcer virtuus their chapacior,
and however pure thair intentionsmight be, they foun i exhantel people. However virtuous their chazatior. therrelves reduced to the necefity of fupporting their unfurpation by frequent adt of rapine :ubl cruchy. When they fel!, they involved armies and provinces in their fall, as appears from the letter of Gallients already q-oted. Whilit the forces of the flate scre difperfed in private quarcle, the defencel fs frovinces lay
expofed on every invader. The beaveli wiurpers were perfed in private quarcle, the defencel fs frovinces lay
expofed in every invader. The beaveli ufurpers were complied, by the perplexity of their lituricicn, to an. clute difonourable tre tics with the burbirians, end e\%en to fubmit to flameful ributes, and ianto duce fuch numbers of barbarians inte ti.e Rominn fervice as focmed fufficint di onee to uvertheuw the empire.
\(\qquad\)
 -\(-\) \(-\)





\section*{H OM \\ \(\mathrm{R} O \mathrm{M}\)}

But whe：tie emy ire feomed thus ready to fink at once，it fidatmy faivel on the death of Gallimus， wha was murdered by dartian，one of his own gene－ rat wate！：befoged Aureolus，one of the tyrants， is Mila： 1 lis doalh gave general latisfaction to all， cucep：hather，who hoped to reap the reward of their treallery Ly the phunder of Milan．But being fruthated in thele expatations，and in fome meature kept within bounds by the largelles of Martian，Ila－ vius Clau dius wis neminated to fucceed，and joyfully accepted lyy all orders of the thate，and his tithe con－ firmed loy the fenate and the people．
Whe are not futficienty allured of this emperor＇s li－ ne．ge and country．Some affirm that he was born in 1）imatia，and defcended from an ancient family there； others aliert that he was a Projan；and others，that he wa，fon to the emperor Gordim．But，whatever might have leen his defeent，his merits were by no me．uns doubrful．He was a man of great valour and conduet， having performed the nolt eminent fervices againft the Goths，who had long continued to make irruptions in－ to the empire．He was now about 55 years old，equal－ 1y remarkable for the ftrength of his body and the vi－ sour of his mind ；he was chafte and remperate，a re－ warder of the grod，and a fevere punifher of fuch as tranigrefled the laws．Thus endowed，therefore，he in ronce meafure put a flop to the precipitate decline of the empire，and once more feemed to reltore the glory of Rome．
His firlt fuccefs，upon being made emperor，was agan＇t Aureolus，whom he defeated near Mitan．His uest expedition was to oppofe the Goths，againft whom he led a very numerous army：Thefe barbarians had made their principal and molt fuccenful irruptions into Thrace and Macelonia，fwarmed over all Greece，and had pillaged the famous city of Athens，which had long been the ithool of all the polite arts to the Romans． Thie Goths，however，had no vencration for thofe em－ bellithment，that tend to fofien and humanize the mind， but detroyed all nomumerts of talte and learning with the molt lavage alacrity．It was upon one of thefe oc－ c．aions，that，having heaped together a large pile of boks in order to burn then，one of the commanders diffuaded them from the defign，alleging，that the time which the Grecians thould wafte on books would only renjer then more unqualified for war．But the empire feened to tremble，not only on that fide，but almoft on every ipuatter．At the fame time，above 300,000 of Chele barbarianc（the Heruli，the Trutangi，the Virtur－ ：i，and many nanelefts and uncivilized nations）came down the river 1）abube，with 2000 thips，fraught with neen and ammunition，fipreding terfor and devaftation on every fide．

In this flate of univerfal difmay，Clandius alone feem－ ed to continue unthaken．He marched his difpropor． thondarmey ag tint the favage invaders；and，though but ill prepared for fich an engagenent，as the forces cf the empire were then employed in different parts of the wold，he came off victorions，and made an incredi－ he liaurher of the enemy．The whole of their great amy wis cither cut to pieces or taken prifoners：houfes wele filled with their arms；and farce a province of the empire，that was nut furnifhed with flaves from those that furvived the defeat．Thefe fuccelfes were followed by manv others in different parts of the empi：e ；fo that
the Coths，for a confiderable time after，made but a feeble oppofition．He fome tinie after marclied againit the revolted Germatis，and overthrew them with conti－ derable flaughter．His lath expedition was to oppole Te－ trecus and Zenoba，his two puillant rivals in the empire． Bat on his march，as he approached near Sirmium，in Pamonia，he was feized with a peftilential fever，of which he died in a few days，to the geeat regret of his tubljects，and the irreparable lofs of the Roman em－ pire．His reign，which was not quite of two years continuance，was atsive and fuccefstul；and fuch is the chatater given of him by hiforians，that he is faid to have united in himfelf the moderation of Au－ gutus，the valour of Trajan，and the piety of Anto－ ninus．

Immediately after the death of Claudius，the army made unammous choice of Aurelian，who was at that time mafler of the horfe，and efteemed the molt valiant conmander of his time．However，his promntion was not without arpolition on thie part of the funate，as Quintillus，the brother of the deceafed emperor，put in hiis claim，and was for a whle acknowledged at Rome． But his authority was of very thort duration；for find－ ing himfell ab：indoned by thofe who at firft inftigated him to declare fur the throne，he chure to prevent the fevcrity of his rival by a voluntary death，and caufing his veins to be opened，expired，after having reigned but 17 days．

Aurelian being thus univerfally acknowledged by all the flates of the empire，aflumed the command， with a greater fhow of power than his predeceflors had enjoyed for fome time before．This aative mo－ narch was born of mean and obicure parentage in Da－ cia，and was about 55 years old at the time rf his co－ ming to the throne．He had fpent the early part of his life in the anmy，and had rifen through all the gra－ dations of military duty．He was of unihaken courage and amazing ftrength ；he in one engagement hilled 40 of the enemy with his own hand，and above 900 at feveral different times．In fhort，his valour and expe－ dition were fuch，that he was compared to Julius Сæ－ far；and，in fant，only wanted mildnefs and clemency to be every way his equal．
The whole of this monarch＇s reirg was fpent in re preffing the irruptions of the northern mations，in fus great humbling every other pretender to the cmpire，and pu－againf the nithing the monfrous irregularities of his own fubjects． He defeated the Murcomanni，that had invaded Italy， in three fiveral engagements，and at length totally de－ froyed their amy．He was not lefs fuccersful againft Zenobia，the queen of the Eaft，a woman of the molt heroic qualifications，who had long difchamed the Ro－ man power，and ellablithed an empire of her own，as is related under the article Palmyra．

Aurelian having thus brouglit beck peace to the empire，endeavoured，by the rigours of juftice，to bring back virtue alfo．He was very ftria in phuiff－ ing the crimes of the foldiery：in his orders to his lien－ tenants，he inifted that the peafants fhoukd not be plun－ dered upon amy pretences；that not even a grape，a grain of falt，or a drop of oil，hould be exacted un－ juftly．He caufed a foldier who had committed adul－ tery with his hollefs，to have his feet tied to the tops of two trecs，forcibly bent at top to meet each other ； which being let loofe，and fuddenly recoiling，tore the criminal criminal in two. This was a feverity that might take the name of crueliy; but the vices of the age, in fome meafure, required it. In thelic puniflumeits inflicted on the guil!y, the Chrillims, who had all along been growing more numeruus, were tharers. Againt thefe he drew up feveral letters and edifts, which thowed that he intended a very fevere perfecution; but if we may believe the credulous hifhorinns of the times, he was diverted juftas he was going to fign them by a thunderbolt, which fell fo ne:ir his perfon, that all the prople judeded him to be defrroyed.
Dut however Heaven reight lave interpofed on this occalion, it is certain that his feverities at laft were the cante of his deltrustin:. Menenhus, his principal fecretary, having been threatened by him for fome fault which he had committed, began to confider how he might prevent the meditated blow. For this purpofe, he forgcd a roll of the names of fever:ul perfons, whom he pretended the emperor lad marked out for deach, adding his own to Arengthen him in the confudence of the party. The feroll thus contrived was fhown with an air of the utmorf fecrecy to fome of the perfons concerned; and they, to procure their fafety, immediately agreed with him to delltoy the emperor. This refolution was foon put in execution ; for, as the emperor fa Fed with a fmall guard from Uraclea, in Thrace, to-

500 Pees mult- once, and flew him with very fmall refiftance. He was dercd. flain in the Goth, or, as fome fay, in the 63 d year of his agye, after at very active reign of almott five years.
The number of pretenders to the throne, which had for menly infefted the empire, were, by the lita monarch's atavity, fo entirely removed, that there now feemed to be none that would venture to declare himfe:fa candidate. The army referred the choice to the fenaze; and, chorft em- lensth, however, the fenate made cho:ce of Taciuns, a perror.
country. Ife particulnly eftemed the woth of his Hamelihe Tacioms the hitorian ; commanding that thay thouli be placed in every puhlic library throng hout the empire, and that many crpies of then thould be traceicribed at the pushic charge. A reign legun with fach moderation and jufticc, only wanted cintinuance to have made the emafite happy ; but ater el joying the empire about fix menths, lie öed of a fever i.s his match to oppofe the Notfans and Scy thians, who had invaded the eatern phts of the empirc.

Upon the death of \(T\), citus the army fecraed divided in the choiee of:at emperor; ine part of it chofe Fioriamus, broh her to the deccaitd; but the majority were for fome time undetermined. They alleged auongit each orher the necemity of choofirg one eminent for valour, honour, pitty, clemency, and probity: but the laft virtue being that chiefly infifed upon, the whole army, as if by commen conient, cried out that I'robus fhould be emperor. He was accordirigly confirmed in this dignity with the ufual folemnities: and Florianus findinghimfelf deferted, even by thote legions who had promifed to fland up in his fuppert, opened his atterics and bled himfelf to cleath,

Probus was 44 years old when he afeended the Probura \(\mathrm{SO}_{3}\) throne, being boria of noble parentage at Sirmiurn in fed to the Pannoriia, and bred up a foldier from his youth. He en:pres. began early to diftinguifa himfelf for his diftipline and valour; being frequently the firlt man who in belieging towns fcaled the wills, or that burft into the enemy's camp. He was no le.'s remarkable for fingle combat', and faving the lives of many eminent citizens. Fír was his activity and courage, when eleated to the empirc, lefs app:irent, than in his private fiation. He firt repreffed the Germans in Gaul, of whom he flew 400,000. He then marched into Dalmatis, to oppof: and fubdue the Surmatians. From thence he led his furces into Thrace, and furced the Goths to fue for peace. He after that turned his armistowarls ACia; His 307 fubdued the province of Ifausia; and marching on- quefto ward, conquered a people called the Bl:myes ; who, leaving their native forells of Ethiopia, had polf ficd themielves of Arabia and Judea, and had coninued in a flate of rebcllion fince the reign of Gallienus. Narfis alfo, the king of Perfia, fubmitted at his approach: and upen his return into Europe, lie divided the depopulated part; of Thrace among its barbarnus invaders : a circumitance that afterwards produced groat calamities to the empire.

His diligence was not iefs confop cuous in fuppreffing inteltine commotions. S.aturninus being conipelled by the Egyptians to declare himfelf cmperor, was defeated and flain. Proculusalfo (a perfon remaskatie only fur his great attachmeat to women, and who boatted in a letter, that, having taken 100 Sarmatian virgins prifuners, he deprived ten of that manie in one night, and all the reft within a fortuight) fet up againt the cmperce ; but was compelled to hy, and at length delivered up by the Germans. At the fime time Conofus (who was a remarkable votary to bacchus, bcinor able to drink as n:uch wine as ten could do, without being difordered) rebelled, and being overcome hanged himelf in defpair. Probus, when he dim him immediateiy ater his dcath, could not av, id poirting to himb, and faying, "Thers hangs nct a man but a calk." Still, however, lart. wiohithandirg every circrs to give quiet to the empire,

\section*{K O M}

 the ：ills．Lut they as centainly returned with freth rame and increafed Cerocity．Whe Goths and Vandals， insling the emperor engeiged ia quelling domeftic dif－ putes，senewed their accuftemed inroads，and once more －eit the punithment of their ptefumptions．They were conguered in foreral engagements；and Probus return－ ed in trinmp！s to Roms：His antive temper，however， would not luffer him to continut at reft whilt a fingle L．：n my was left to conquer．In his laft expedition he led his foldiers againt the Perfians；and going through Sirmium，the place of his na ivity，he there employed lever．l thoufands of his fuldiers in draining a fen that wis incommodious to the irhabitants．The fatigues of this undertaking，and the great refraint that was laid upen the foldiers＇licentious manners，produced a con－ piracy，which ended in his tuin：for taking the op－ portunity as be was marching into Grecce，they fet up－ on and tlew him after he had reigned fix years and four months with genesal apprebation．

Carus，who was protorian prefect to the deceafed emperor，was chofen by the army to fucceed him；and bie，to Arcugthen his authority，named his two fons Carimus and Numerianus with him in command；the furmer of whom was as much fullied by his vices，as the juungeft was virthous，modeh，and courageous． The new emperor had fearee time to punifh the mur－ derers of the late monarch，when he was alarmed by a frefl irruption of the Sarmatians；over whom he gain－ ed a lignal victory．The Perfian monarch alfo made tome atteupts upon the empire；but Carus affured his aroballadors，that if their mafter perfifted in his obltina－ cy，all his fields fhould fhortly be as bare as his own biald head，which he howed them．In confequence of this threat，he marched to the very walls of Ctefiphon， and a dreadful battle enfuing，he once more gained a
 might have been，is not known；for he was thortly af． ter Aruck dead by lightning in his tent，with many vthers that were round him．Numerianu，the young－ Elt frn，who accempanied his father in this expedition， was inconfolable for his death；and brought fuch a dif－ virder upon lis eyes with weeping，that he was obliged to be carried along with the army，thut up in a clofe litier．The peculiarity of fis fithation，alter fome time， excited the an：bition of Aper，his father－in－law，who fuppofed lat he could now，without any great danger， aim at the empire himfelf．He therefore hired a mer－ sthary villain to murder the emperor in his litter；and the botter to conceal the fact，gave out that be was Aill ：ive，but unable to endure the light．In this marner was the dead bociy carricd abcut for fome days，Aper continuing to attend it with the utmoft appearance of refpen，and to take oiders as ufual．The offenfivene fs， bowever，of its fmell at length difoovered the treachery， and excited an univerfal uproar throughout the army， In the midit of this tumul；，Dinclefian，one of the mott noted commanders of lis time，was chofen emperor， and with his own hend hew Aper；having thus，as it is faid，fullilled a prophecy，which had fail，that Dio－ clectin fonould te emperirn after he had flain a boar；al－ lidiag to the mame of lis rival，whicl fignifies a boar． Carinus，the remaining fon，did not long furvive his forter abd brothor；fur giving himelf up to his vices，
and jot at the fame time oppofing the new－made em． peror，the competitors lad their forces into Moctia； where Dioclefian being victorious，Carinus was flain by a tribune of his own army，whole wife he had formerly abufed．

Dioclefian was a perfon of mean birth；being ac． counted，according to fome，the fon of a licrivener；and of a flave，according to others．He received his name from Dioclea，the town in which he was born；and was about 40 years old when he was elected to the empire．He pardoned all who had joined Carinus， without injuring either their fortunes or honours．Con． fcions allo that the weight of empire was too heavy for one alone to fuftain，he took in Maximian，his general， as a partner in the fatignes of duty，making him his equaland companien on the throne．Thus mutually af． filling each other，thefe two continued to live in the frict－ eft triend hip；and though fomewhat differing in temper （av Maximian was rather a man of vicious inclinations）， yet they concurred in promoting the general good，and humbling their enemies．And it muft be obferved，that there never was a period in which there were more nu－ merous or formidable enemies to oppofe．

The peafants and labourers in Gaul made a dange－Infurrec－ rous infurrection，under the conduct of Amandus and rinns，and Helianus，but were fubdued by Maximian．Achilleus，wher cala－ who commanded in Egypt，proclaimed himfelf empe－ ror；and it was not without many bloody engage－ ments that he was overcome，and condemned by Dio－ clefian to be devoured by lions．In Africa，the Ro． man legions，in like manner，joined with many of the natives，feized upon the public revenues，and plundered thofe who continued in their duty．Thefe were alfo fubdued by Maximian；and，after a long dubious war， conttrained to fue for peace．About the fame time，a principal commander in Britain，named Caraufus，pro－ claimed himfelf emperor，and polfeffed himfelf of the ifund．To ofpofe this general＇s claims，Maximian made clooice of Conttantius Chlorns，whom he created Cefar，and matried to Theodora his danghter in－law． He，upon his arrival in Britain，finding Caraufius very Alrong，and continually，eeinforced from Germany， though proper to e me to an accommodation；fo that this afurper continucd for feven years in quiet poffefioun of the whole inland，till he was dain by Aleaus，his friend and intimate．About this time alio，Narfes， king of Perfia，hegan a dangerous war upon the empire， and invaded Meforonamia．To ftop the progerefs of the enemy upon this quarter，Dicclefian made choice of Ga－ lerius（firnamed Aryentarius，from the report of his being born of a cow－herd in Dacia）；and he likewife wis created Cexfr．His fuceefs alfo，though very douktrul in the beginning，was in the end terminated according to his wilhes．The Perfians were overcome in a decilive engagement，thcir camp plundered and ta－ ken，and their king＇s wives and children made prifoners of war．There only remained，of a：l the encmies of the Roman empire，thofe who liy to the northward un－ fuldued．Thefe were utterly unconquerable，as well upon account of their favase fiercenefs，as the inhofpi－ talle feverity of the clim tet and boil from whence they ifived．Ever at war with the Romans，they iffucd forth，when the armies that were to reprefs thecir invil－ fions were called aw ty：and upon their return，they as fuddenly withdrew into cold，barten，and inacceffible

508
－


\(\qquad\) 8


\section*{R O M}

Rume. elly periccuted.
places, which only themfelves coull endure. In this manner the Goths, Sarmatians, Alani. Quadi, \&cc. pourcd down in incredible numbers; while every defeat feemed but to increafe their Itrength and perfeverance. Of thefe, multitudes were taken prifoners, and fent to people the more fouthern parts of the empire; ftill gre iter numbers were deftrojed; and though the reft were driven back to their native foreft, yet they contirued cver mindful of their inveterate enmity, and, like a favazc beaf, orly continued inastive, till they had licked their wounds for a new encounter.

During this interval, as if the external miferies of the empire were not fufficient, the tenth and laft great perfecution was renewed againf the Chritians. This is fail to h:lve exceeded all the former in feverity: and fuch was the zeal with which it was purfued, that, in an ancient infeription, we are infurmed that they had effaced the name and fuperfition of the Chriftians, and had reftored and propagated the worfhip of the gods. Their attempts, however, were but the malicious efforts of an expiring party ; for Chri:lianicy fhortly after was eftablifhed by law, and tiiumphed over the malice of all its enemies. In the midft of the troubles raifed by this perfecution, and of the contefts that fruck at the in ternal parts of the ftate, Dinclefian and Maxinian fur prifed the world by refigning their dignities on the fame day, and both tetiring into private ftations. Hiftorians are much divided concerning the motives that thus induced them to give up thofe honcurs which they had purchafed with io much danger. Sonie afcribe it to the philofophical turn of Disclefian; and cthers, to his being difgufted with the obfinacy of his Chriftian dibjects: but Latantius afferts, that he was compelled to it, together with his partner, by Galerius, who soming to Nicomedia, upon the emperor's recovery from a great ficknefs, threatened him with a civil war in cafe he refufed to refign. However, of this we are well affured, that he fill preferved a dignity of fentiment in his retiremer.t, that might induce us to believe he had no other motive for refignation than the love of quiet, and the contcioufrefs of his inability to difcharge on a fick.bed the duties of a fovereign. Having retired to his bitti-place, he fpent his time in cultivating his garden, alluring his vifiters that then only he began to enjoy the world, when he was thought by the relt of mankind to forfake it. When alfo fome attempted to perfuade him to refume the empire, he replied, That if they knew his prefent happinefs, they would rather endeavour to innitate than difurbit. In this contented manner he lived fome time, and at laft died either by poifon or madnefs, it is uncertain which. His reign, which continued 20 years, was astive and ufeful; and his authority, tinstured with feverity, was well adapted to the depraved ftate of morals at that timo.

Maximian, his partner in the empire and in refignation, was by no means fo contented with his fituation. He longed once more for power, and difturbed the two fucceeding reigns with varicus efforts to refume it; attempting to engage Doclefian in the fame defign. Being obliged to leave Roms, where he had bred great confufinn, he went nver into Gaul, where he was kindly received by Conftantine, the then acknowledged emperor of the weft. But here alfo continuing his intrigues, and endeavouring to force his own daughter and deitroy her hufband, he was detectel, and comdemn.
ed to die by whatevcr death he firuld thin'z proper ; and Lact.mitius tells us that he chofe hanging.
Upon the refignation of the two emperors, the tivo si3 Cafars whom they lad formerly chofen were univer- tius thlofally acknowledged as their fucceffors. Confantias rus, and Chlorus, who was fo called from the plainnefs of his Galerius, complexion, was virtunus, valiant, and merciful. Ga- enperore. lerius, on the other hand, was brave, but brusal, incentinent, and cruel. As there was fuch a difperity in the: tempers, they readily agreed, upen coming ii:to full power, to divide che empirc: Confantius being appointed to govern the weftern parts; namely, Italy, Sicily, the greatelt part of Afica, tegether with Spain, Gaul, Britain, and Germany : Galerius had the eaftern parts allotted to his fhare; to wit, Illyricum, Pannonia, Thrace, Macedonis, all the provinces of Greece, and the Leffer A fia, together with Egypt, Syria, Judea, and all the countries eaftward. The greainels of the divifion, however foon induced the emperors to take in two partners more, Severus and Maximin, who were made Cxfars, and affifted in the conducting of affairs; fo that the empire now was under the guidance of four perfons, all invefted with fupreme authority.

We ate informed but of few particulars of the reign of Conftantius, except a detail of his charafter, which appears in every light moft amiable. He was frugal, chafte, and temperate. His mercy and juftice were equally confpicuoas in his treatment of the Chriftians, whom he would not fufer to be injured; and when at Jength perfuaded to difplace all the Chriatian officers of his houtehold that would not change their religion, when fome of them complied he fent them away in difgrace; alleging, that thofe who were not true to the ir God, would never be faithful to their prince.

In the fecond year of his reign he went over into Britain; and leaving his fon Conftantine as a kind of hoftage in the court of his partner in the emp.re, tomk up his refidence at York. He there continued in the practice of his ufual virtues; till falling fick, he began to think of appointing his fon for his ficcelfor. He accordingly fent for him with all fpeed; but he was paft recovery before his arrival : notwithfanding, he received him with marks of the utmolt afection, and raifing himfelf in his bed, gave him feveral uieful inAruations, particularly recommending the Chriftians is his protection. He then bequeathed the empire to his carc; and crying cut, that nove but the pious Conflantine thould fucceed him, he expired in his alms.

In the mean time, Galerius, his partner in the cm . pire, being intormed of Conft antine's advancement, teftified the moft ungovernable rage, and was even going to condemn the meffenger who brought him the account : but being diffuaded, he fecmed to acquiefee in what he could not prevent, and fent him the marks oi royalty : but at the fame time declared Sevcrus emperor, in cppofition to his interefts. Juft about this time a'fo, another pretender to the empire farted up. This was \(933^{1 / 2}\). Maxentius, a perfon of mean extraction ; but very much ularps the favoured by the foldiers, whom he paraited to pillage at diticretion. In orde: to oppoie Mixentins, Severas hro \({ }^{\text {ne- }}\) led a numerous army towards the gates of Rome; !net his foldiers confidering again?t whom t'icy were to fight, inmediatcly ubandoned him; and Mertiy atter the put an end to his own life, by openirg his veio:To revenge his death, G.llerius muchad in:) Italy, re-

\section*{K U N}
 lena: .. His foldiers, however, upon approaching the c.apital began to waver in their refolutions: wherefore li: was obliged to have reccuric to intreaties, imploring them not to abanton him; and, retiring by the fame route by which he had advanced, made Lieinius, who Was originaliy tief fin of a poor labourer in Dacia, C fite, in the room if Severus who was dlain. 'his feemed to be the latt at wh hewer; for thortly atfer he Was beized with a very extraordinary diforder in his rr vates, which laffed all the thill of his phyficians, fir near the fpace of at er he had fanguithed ia torments ftizns was one of the natily crimes alleged againf him; and the hirtorians have not tailed to aggravate the circumitinces of his death as a judgmens from Heaven fior his former impiety. However this be, la abated muth of his feverizics agannt them on his deathbed ; and revoked thofe ediuts which he had furmerly pubhelhed, tending to their perfecution, a little before his deat.
Confantine being thus delivered from his greatef "rpone:n, inight nuw be conlidered as poffefing nore pmer than any of his rivals who were yet remaining. The compire was at that time divided between him and the: nihers: Mincutius, who governed in Rome, a icrion of a cruel dipnofition, and a fedfaft fipporter of paganiin: ; Licinius, who was adopted by Galerius, and commanded in the eaft; and likewse Maximin, who had formenly been declared Cxfar with Severus, and who alfo govenned fome of the eaftern provinces.

For fome time all things feemed to wear a peaceful appearance; till at Jength, either ambitian, or the ty--amical conduet of Maxentiuc, induced Confantine to engage in ar expedition to expel that commander from Rome, and to make the preper preparations for marel. ing into Italy. It was upon this occafion that he formed a refolution which produced a mighy change in the politics as well as the morals of mankind, and gave a nicw turn to the comncils of the wife, and the purfuits of ambition. One evening, as we are told by Eufebius, the amy being upon its march toward Rome, Conftantine "as tiken up with satious confiderations upon the late of fublunary things, and the dangers of his approacling expedition : fentible of his own incapacity to fucceed without divine affifance, he empliyed his meditatons upon the opinions that then were chielly agitited among nankind, and fent up his ejaculations (1) IUdven to in!pire him with widom to choofe the
proteation. Aftcr this, he confulted with feveral of the principal teachers of Chrittianity, and made a public avowal of that facred perfuation.

Conflamine having thus attached his foldiers to his interell, who were mofly of the Chriltian pertuation, luft no time in entering Italy with 90,000 foot and Sooo horfe; and foon advanced to the very gates of Rome. The unfortunate Maxentius, who had long given himfelf up to eale and debauchery, now began to make preparations when it wat too late. He hril put in practice all the fuperititivus rites which paganum taught to be necelfary; and then confulted the sibylline books ; from whence he was inforned, that on that great day the enemy or Rume thould perith. This prediction, which was equivocal, he appted to Conitantine; wheretore, teaving all things in the bet pothere, he advauccal from the city with an army of 100,000 fout and 18,000 horfe. The engagement was lur lome time fierce and bloody, till his cavalry being roused, victory declared upon the fide of his opponent, and he himelt was drowned in lis Hight by the oreaking down of a bridge as be attempted to crols the river 'Tiber.

Conltantine, in confequence of this victory, entering the city, dificlamed all praifes which the tenate and people were ready to offer; afcribing his fucceis to a luperior powcr. He even caufed the crols, which he was laid to have feen in the heavens, to be placed at the right of all his itatues, with this micription: "That tunder the influence of that vidorious crofs, Conftantine had delivered the city from the yoke of tyramical power, and had refored the fenate and people of Rome to their ancient atthonity." He afterwards ordained, that no criminal thould for the future fuffer death by the crofs; which hald formerly been the mult ufual way of punfhing llaves convited of capital offences. Euits were foon atter iflued, declaring that the Chriftians thould be eafed from all their grievances, and received into places of truft and authority. Thus the rew religion was feen at once to prevail over the whole Roman empire; and as that enormous fabric had been builtand guised upon pargan principles, it lofl a great deal of its Hrength and coherence when thofe principles were thus at once fubverted.
'Ihngs continued in this fate for fome time, Conflantine all the while contributing what was in his power to the iutereft of religion, and the revival of learning, which had been long upon the decline, and was almoit wholly extinat in the empre. But in the midla of theie athisuities, the pace of the empire was again ditturbed by the preparations of Maximin, who geverned in the e:llt, and who, defirous of a lull participation of power, marehed againf Licinius with a very numerous army. In conlequance of this flep, atier many confilits, a general engagement enfued, in which Maximin fuffered a deffat and tutal deteat; many of his troops were cut to pieces, death. and thoie that furvived fubmitted to the conqueror. M ximin, however, having efcaped the general canage, once mere put himelf an the head of another army, sefolving to thy the tortune of the fied; but death prerented hi, detign. As he died by a very exuacrdinay Find of madnef, the Cinrittians, of whom he was the declated enemy, did not fail to alcribe his end to : judgnent from Heaven; but chis was the age in whith talie judements and falte miracles made up the bulk of their uninitruct.ve lififory.

Con.

\section*{R O M}

Ronse. 518 War between Comfantise and Licinius.

519
Licinius overcome and put to death.

520 Conltas:tinc puis his w and .on to diash.

Corfantine and Licinius thus remaining undifputed polfelfors and partners in the empire, all things promifed a peacealie continuance of friendihip and power. However, it was foon found, that the fame ambition that aimed after a pat, would be content with nothing leds than the whole. Pagan writers afcribe the rupture between there two potentates to Conftantine ; while the Chritians, on the cther hand, impute it wholly to Licinius. Both, perhaps, might lave cencurred : for Licinins is convicted of having perfecuted Chrittianity, which was fo highly favoured by his rival; and Conttanine is known to have been the firft to begin the preparations for al. open itpture. Both fides exerted all their power to make oppotition ; and at the heatd of very fornidable armies, came to an engagement near Cybalis, in Pannonia. Conttutine, previous to the battle, in the riddt of his Chritian bithops, begged the alllance of Heaven; while Liconins, with equal zeal, ealled upen the pagan prielts io intercede with the gods in his lawour. Conlantine, after an obftinate reliftance from the enemy, became victorious; tonk their camp; and, after fome time, compelled Licinius to fue for a truce, which was agreed upon. But this was of nolong continuance; for, foon alter, the war breaking out afrefh, and the rivals coming ouce more to a general engagement, it proved decifive. Licinius was cutirely deteated, and purlued by Conftantine into Nicomedia, where he furrendered himfelf up to the vietor; having firt oltained an oath that his life fould be fpared, and that he fould be permitted to paf. the remainder of his days in retirement. This, however, Conftantine 1ho:tly after broke; for either learing his defigis, or finding him actualiy engaged in freh confiracies, he commanded him to be put to death, toGether with Martian his general, who fome time tefore had been croated Cælar.

Conltantine being now fole morarch of the empire, without a rival to divide his power, or any perfon from whefe claims he could have the leaft apprehentions, refolved 10 etfablifh Chriftianity on fo fure a bafis, that no new regulations thould thake it. He commanded that in ail the provinces of the empire the orders of the bithops thould be exactly obejed; a privilege of which, in fucceeding times, thefe fathers made hut a very indifferent ufe. He called alio a gereral council of thers to meet at Nicea, in order to repreis the herelies that had alrealy crept into the church, particulasly that of Arius. To this place repaired about \(3 \mathbf{1 S}\) bilhops, belides a multitude of preßoters and deacons, togrother with the emperer himfelf; who a!l, to about 17 , concurred in condemning the tenets of Arius; whe, with his alfeciates, was banithed into at remete part of the empire.

Having thus actlored univerfal tranquillity to the empire, he vas not able to ward eff the calamities of a more demet?ic rature. As the hiftories of that peaiod are entirely at variance with cach other, it is not eafy to tell the motives which induced him to pet his wide Fauna and lis fon Ciipus to death. "The mont plitifible acermut is this: Faulta the emprefs, who was a woman of great beansy, but of extravigart defires, lad long, though fecretly, loved Crifpue, Confantine's fon by a former witc. She had tried every art in infpire this youth with a mutual prilion; but, finding her more diftant efforts ineffeciual, had even the cunfidence to make him an open confeltion of her defires. 'Ihis pro.

453 ]
R O M
duced an cxplanation, which wrs fatal to both. Csifpus reccived her addrefies with deteftation ; and the, 10 be revenged, acculed lim to the emperor. Conflantine, fired at unce wi.h jealouly and rage, ordered him to die without a hearing; nor did his innocence appenr till it was too late icr tedrel's. The only reparition therefore that remaincd, wats the puting Fautt, the wicked inftrument of his formice cruclty, to dealh; which was accordingly executed upon lier, together with fonse others who had been accomplices in her falfehood and treachery.

But the private misfortunes of a few were not to be werghed arg.intt evils of a mere rencral nature, which the Roman empire fhortly after experienced. Thefe arofe from a moafure which this emperor conceived and executed, of eransfering the tent of the empire from Jnome to Byzantium, or Conflautinople, as it was afterwards called. Whatever might have been the reafons which induced him to this undertaking; whether it was becaufe he was offended at fome aftonts he received at Rome, or that he fuppofed Conlantinople more in the centre of the empire, or that he thought the eallern parts more required his prefence, experience has thourn that they were weak and groundlefs The empire had long betore been in the moll deciining flate ; but this in a great meafure gave precipitation to its downfall. After this it never refuned its former fplendor, but languilhed.

His firlt defign was to build a city which he might mate the capital of the world; and for this purpole, he made choice of a fituation at Chalcedon in Afia Minor; but we are told, that in laying out the ground. plan, an eagle caught up the line, and flew with it over to Byzantium, a city which lay upon the oppofite fide of the Bofphorus. Here, therefore, it wais thought ex. pedient to fix the feat of the empire ; and indeed nature feems to have formed it with all the conreniences and all the beanties which night induce power to make it the feat of refidence. It was fituated on a plain that rofe gently from the water ; it commanded that frait which unites the Mediterranean with the Euxine fea, and was furnined with all the advantages which the moft indn'gent climate could befow. This city, therefore, he beansified wi:h the molt magnificent edifices; le divided it into 14 regions; built a capitol, an amphithentre, many churches, and other public works; and having thus rendered it equal to the magnifieence of his idea, he dedicated it in a very folemn manrer to the God of martyrs ; in about tro jecars afo ter, repairing thithat with his whole court.

This removal produced no immediate alterdtion in the govermment of the empre; the inthabitants of Rome, tho' with relufance, lubinitted to the change: nor was there for two or three years any difturbance in the flace, until at length the Goths, nindiag that the Rom:ms had withdrawn all their gar:if res along the Danube, reacked their inmads, and ravaged the country with unheard-f chu:'sy. Corillatiric, however, fonn reprefied their incurfons, and to feraitened them, that acir 1cceoco of their namber perifled by cold and hanger. Thefe and fome che- infarse dicns being happly fupprelled, the government of the empire was divided as follows. C rittanit e, the empron's ddeft fon, commanded in \(G: n l\) ind the wellen pro. vinces; Conftatius ;overned isfica and 11 yisum ; and Con:tans

Rame. \(\underbrace{\text { Romer }}\)

\author{
Konre.
}

Conttans ruled in Italy. Dalnatius, the emperor's brother, was ient 10 defend thofe parts that bordered upon the Goths; and Annibalionus, his nephew, had the charge of Cappadocia and Armenia Minor. This divion of the empire llill farther contsibuted to its down1.111: for the united frength of the flate being no loager brought to repreis invafons, the barbarims fought with fipcrior numl ers; and conquered at hat, thoush nfien defiased. Cenfantine, however, did not live to feel thefe calamities. The latter patt of his reign was peaceful and plendid; ambathacors from the remotelt Indies came 10 acknowledge his authority; the Perfians, who were ready for fieth inroads, upon finding lim prepared io oppefe, fent humbly to defire his liiendhip and forgivenefs. He was above 60 years old, and had reigned above 30 years, when he found his health began to decline. To obviate the effects of his diforder, which was an intermitting fever, he made ufe of the warm baths of the city; but receiving no benefit from thence, he removed for change of air to Helenopolis, a city which he had built to the memory of his mother. His diforder increafing, he changed again to Nicomedia; where finding himfelf without hopes of recovery, he caufed himfelf to be baptifed: and having fion after received the facrament, he expired, after a memorable and adive reign of 32 years. '1his monareh's character is reprefented to us in very different lights: the Chritian writers of that time adoreing it with every ftrain of panegyric ; the heathens, on the contrary, loading it with all the virulence of invective. He eftablithed a religion that continues the bleding of mavkind; but purfued a fcheme of polities that dellroyed the empire.

Firm the time of Confantine to the divifion of the empire between Valentinian and his brother Valens, the hiftory of Rome is related under the article ConstanTINOPLE, where alfo that of the caftern part is carried down to the final deftruction of that city by the Turks. In the beginning of the reign of Valentinian, the province of Libya Tripolitana was roievoully oppreffed by the barbarians of the defert, and almoft equally fo by Romanus is own governnr. Hisconduct was fo exceedingly orpreflive, that the inlabitants fent a deputation to Valentinian, complaining of their unhappy fituation, and detiting redrefs. Palladius was accordingly fent to inquire into the flate of the province; but bcing gained over by liomanus, he made a falle report to the emperor; and thus the unhmppy province was left a pres to the mercilefs invaders and rapacious governor. Duling the relt of this reign the basbarians continued their inroads into the empire; and among others, we find the Saxcns now putting in for a flare of the fpoils of the zuined empire : however, their atmy was at this lime entirely cut off. At latt Valentinian himfelf took the field againf thefe northern birbarians; and entering the country of the Quadi, defroged all with fire and fword. The barbanans on this were tain to lite for pace in a vely humble manner; but Valentinian, folling into a great paffion while pieaking to them, thicatesed in extirpate the whole nation at once. His fury on this occalion prodused an apmplexy, or fome other mortal diforder: fur he fuddenly fell down, and being eonvered by his attendants into his chamber, he was feized with violent convallive fits and contortions of all his limbs, in the agonies of which he expired,
in the year 375 , the \(55^{\text {th }}\) of his age, and 12 th of his reign.

After the death of Valentinian, his fon Gratian took upon litm the imperial dignity; foon after becoming matter of the whole empire by the death of Valens. The tranfations of his reisn, and thofe of his partner Thendolies, are related under the article Constantinople, \(n^{\circ}\) 7フ-8y. The death ot The dofius gave the liniting throke tos the Reman alfairs; his fon Honurius, whan he left the weltern empire, being por. lifed of no abilisies whatever, and indeed feening to have been but very little removed from an idiot. The barbations appear to have been abumtantly fentible of the adrantages offered them by the diath of 'Thzodofius. He cxpired in the month of January ; and before the accellion of firing, the Goths were in arms. The barbarian auxiliaries alfo now declared their independency; and along with their countrymen, turi ufy :thailed the deelining empire. The Goths were now headed by an experienced commander, their celebrated king Alaric; who would have proved formidable even in better times of the empire. He firf over-ran Greece, which he accomplithed without oppofition, through the treachery of the governor, who commanded the troops that defended the pafs at Thermopyle to retire at the approach of the enems. Athens, Corinth, Argos, Sparta, yielded without refiftance; and the whole country was ravaged and dellroyed by the blood thirfty barbarians. At laft, in the year 397 , he was oppofed by Stilicho, the general of Honorius, a man of great valour and experience in war. The Goths were defeated with great lofs, and afterwards befieged in their camp; but through miftake or negligence in the Roman commander, they were fuffered to efcape, and make themfelves mafters of the province of Epirus. Alatic then, having found means to conclude a rreaty with the minifters of Conftantinople, Stilicho was obliged to retire.

Not long after this, Alaric invaded Italy itfelf. The emperor, llruck with terror, would have abondoned the conntry and fled into Gaul: but this difgraceful and pernicious meafure was oppofed by Stilicho; who propofed to the court of Honorius, at that time at Milan, that if they would maintain their ground during bis abfence, he would foon return with an army capable of oppofing the barbarians. This being agreed to, Stiiicho immediately fet out for Rhxtia, where the mof confiderable body of the Roman forces at that time was, and collected his troops with the utmont diligence. But in the mean time Honorins was in the greatef danger; having been obliged to take refuge in the town of Afta in Piedmont. To this place the Guths infantly laid fiege, and a capitulation had been propofed, when the drooping fpitits of Honorius were at once revived by the arrival of Stilicho, whom le had fu lons expected. The Gothe werc now belieged in tlieir turn, and obliged to come to a decifive battle feated at at Pollentia. 'The engagement lafted the whole day; bolleatua. but at latt the Goths were compelled to retreat. Iheir canp was inftantly invefted ; their entrencliments forced with great 月aughter; the wife of Alaric was taken, with all the wealth which had heen amatled in plundesing Grecee ; while many thoufands of Roman prifoners were relealed from the moft deplorable naverv. The vistery, however, wat not fo decilive but that



-
\(\qquad\) .

\footnotetext{

}
\(\qquad\)

\(\qquad\)

\(\qquad\)

\section*{R O. M}

Rome. Alaric continued fill extremely formidable; and Stilicho chofe rather to conclude a treaty with him, and allow him an annual penfion, than to continue the war with vigour. Alaric, who was not very fcrupulous in his oblervance of this treaty, in his retreat attempted to make himfelf mater of the city of Verona: but Stilicho coming up with him near that place, gave him a terrible defeat, in which the lofs was little lefs than it had been at Pollentia; after which he effected a retreat out of Italy, but not without the greateß difficulty and danger.

Italy being thus happily delivered, Honorius entered Rome in triumph, having Stilicho along with him in the triumphal chariot. On his entry into the city, he abolithed the flows of gladiators; which, though forbidden by Conflantine, had been tolerated by his fuccelfors, and even by Theodofius himfelf, out of complaifance to the people, who were beyond meafure fond of that inhuman diverfion. However, foon after, the emperor was obliged to leave the metropolis and retire to Ravenna, in order to fecure himfelf from the birbarians, who now broke in npon the empire on all fides. Such multitudes now made their appearance, that it is not a little difficult to account for their fudden emigration. Mr Gibbon accounts for it from a fuppofed revolution in the northeaftern parts of China. "The Chinefe annals (fays he), as they have heen interpreted by the learned induftry of the prefent ag, may be ufefully applied to reveal the fecret and remote caules of the fall of the Roman empire. The extenfive territory to the north of the great wall was poffeffed, atter the fight of the Huns, by the viftorious Sienpi; who were fometimes broken into independent tribes, and fometimes re-united under a fupreme chief; till at length feyling themfelves Topa, or " mafers of the earth," they acquired a mare folid cunfiftence, and a more formidable power. The Topa foon compelled the paftoral nations of the ealern defert to acknowledge the fuperiority of their arms: they invaded China in a period of weaknefs and inteftine difcord; and thefe furtunate Tartars, adopting the laws and manners of the vaniquithed people, founded an imperial dy. nuty, whelh reigred near 160 years over the northern privinces of the monarchy. Snme generations before they afcended the throne of China, nue of the Tapa prines had enlifted in his cavalry a flave of the name of hioko, renowned for his valour ; but who was tempted, by the fear of punilliment, to defert his thandard, and th range the defert at the head of 100 followers. 'This wang or rohbers and nutlaws fivelled into a camp, a tribe, a nunier us people, dillinguithed by the appellation of Gaousen; and their hereditary chieftains, the poferity of Moko the flave, affumed their rank among the Scythian monarchs. The youth Toulun, the gieatert of his defeendan:ts, was exercifed by thofe misfurtunes which are the fehnol of heroes. He bravely fungesed with adverfity, broke the imperious yoke of the Topa, and became the leginator of his natini, and the conqueror of Tattary. His tronps were diftributed inten regular bands of 100 and of 1000 men ; cowards were floned to de.th ; the mote fplendid lonours were perpofed ac the reward of valour; and Toulun, who had knorledge enough to defife the learning of Chin.t, atiopted only fu.h arts and inftutions as were f.svourable to the military firit of his guvernment. His
tents, which he removed in the winter feafon to a more
Ronic. fouthern latitude, were pitched during the fummer on the fiuitful banks of the Selinga. His conquers Aretched from the Corea far beyond the river Irtilh. He vanquifhed, in the country to the north of the Cafpian fea, the nation of the Huns; and the new title of Khan, or Cagan, expreffed the fame and power whicl: he derived from this memorable victory.
"The chain of events is interrupted, or rather is concealed, as it paffes from the Volga to the Viftula, through the dark interval which feparates the extreme limits if the Chinefe and of the Roman geography: Yet the temper of the barbarians, and the experience of fuccefive emigrations, fufficiently declare, that the Huns, who were oppreffed by the arms of the Gevugen, foon withdrew fr m the prefence of an infulting victor. The countries towards the Eoxine were already occupied by their kindred tribes, and their hafty flight, which they foon converted into a bold attack, would more naturally be directed towards the rich and level plains through which the Vifula gently flows into the Balt:c fea. The north muft aga \(n\) have been alarmed and agitated by ti:e invafion of the Huns; and the nations who retreated before them mult have preffed with incun:bent weight on the confines of Germany. The inhabitants of thofe regions which the ancients have affigned to the Suevi, the Vandals, and the Burgundians, might embrace the refolution of abandoning to the fugitives of Sarmatia their woods and moraffes; or at lea \(\AA\) of difcharging their fuperfluous numbers on the provinces of the Roman empire. About four years after the victorious Toulun had aflumed the title of \(k\) khan of the Geougen, another barbarian, the haughty Rhodogatt, or Radagaifus, marched fiom the northern extremities of Germany almoft to the gates of Rome, and left the remains of his army to atchieve the deftruction of the weit. The Vandals, the Sueri, and the Burgundians, formed the ftength of this mighty hof: but the Alani, who had found an hofpitable reception in their new feats, added their active cavalry to the heavy infantry of the Germans; and the Guihic adventurers crowded fin eagerly to the fandard of Radagaifus, that by fome hiftorians he has been \(\cap\) yled the ling of the Goths. Twelve thoufand warriors, ditt nguifhed above Radagaithe vulgar by their noble birth or their valiant deeds, fus invadcs glittered in the van; and the whole multitude, which traly with was not lefs than 200,000 fighting men, might be in- a prodigicreafed by the acceffion of women, of children, and of eus army. flaves, to the amount of 400,000 perfons. This formid.ble emgiration iffued trom the fame coaf of the B:altic which had poured forth the myriads of the Cimbri and Tentones to afault Rome and Italy in the vigour of the republic. After the departure of thofe barbarians, their native country, which w:as marked by the veftiges of their greatnef, long rampuris, and gigantic moles, remained diaring fome ages a yaft and dreary folitude; till the human fpecies was re:eveedt by the powers of generation, and the vacancy wa; filled up by the infuy of new inhabitants. The nations who now ufurp an extent ef land which they are unatle to cultivate, would foon be afifed by the induAtious poverty of their neighbours, if the governmert of Europe did not protect the claims of dominion and property.
"The correfpondence of nations was in that age fo

\section*{\(\mathrm{R} O \mathrm{M}\)}
imperieat and frecurious, that the revhlutions of the nuth might efare the knowled pe of the court of Ra. wennal thll the dark cluad shic!1 was colletted alons the coat of the Balit: bart in thander upon the benks. iff th: Upper Dinule. The emperor of the well, if his minith ts dialubes his amutements by the news of tre impending dinger, was fer ithed withbeisy the ocIt ion and the ipectatar of the war. The fatciy of Rume was intanted to the comrie's and the fwod of stinchn: but fich was the fesble and exhaufed late of the empire, that it was imporible to refore the fortinicu:ins of th: Danube, nt to prevent, by a vigurous alic:, the ination of the Cermare. The hopes of the vifilant miniter of Henorius were conmed to the defince of Italy. He once mere abandoned the provinces; rec alled the troops; peelled the new levies, which were bigorount exated, and paillanimsuny eluded; employed the moit efticacious menas to arrell or allu:e ine deferters: and offered the gitt of freedom, and of two pieces of gold, to all the dlaves who would enlitt. By thefe eifots he painfully colleaded from the fubjects of a great ermpire an army of 30,000 ir 40,000 mer: which, in the days of Scipio or Camillus, would have teen inflantiy furnifhed by the free citizens of the territory of Rome. The 30 legions of Stilicho were reinionced by a large body of harbarian auxiliarics; the faithful Alani were perfimally attached to his fervice; and the tronps of Huns and of Goths, who nearched under the banners of their native princes Hulden and Sarus, were animated by interelt and refentanent to oppofe the ambition of Radagaifus. The king of the confederate Germans paffed, whout refitunce, the Alps, the Po, and the Appenine ; leaving oa o:a hand the inacceffible palace of Honorius, te. curely buried among the marthes of Ravenna ; and on the other, the camp of Stilicho, who had fixed his Inead-quarters at Ticinum, or P.ıvia, but who feems to have ainded a decitive battle till he had atembled his ditant forces. Many cilies of Italy were pillaged, or detroged; and the fiege oi Fhorence by Radagaifus is nat of the earlieft events in the hillory of that ceiebratal repuhlic, whofe firmners checked and delayed the u:tkifinl fury of the bublerians. The fenate and f-pie trembled at their appraach withia 180 miles of Pome; and anxioully comparal the danger which they haderaped with the netw peals to which they were capoed. Alaric was a Chriltian and a foldier, the i-..ser of a difciplined army; who undertond the hws on war, when ratpeeted the fanctity of treaties, and who 1.allaurif 1! or nverled with the fulyjets of the cmfios in the fare camrs and the fame churches. 'Ilie fivace Radagaifus was aftranger to the manucrs, the ratigion, and seen the langugg, of the civilized nato:'s of tle louth. The tirrathe's of his temper was exapperated by cruel faperflition; and it was univerfatly baleved, the the had bound hinifelf by a folemm rio to raluen ti.e city into a heap of fomes and athes, a:ad to facrifice the moft illultrous of the Roman fe-nati-rs oa the atiouts of thole gods who were appeafed b; haman lif out. The public denere, which thauld have esen ie ed all danett:c anmotites, difpleyed the
 wetries ni Jupier and Nercury refacted, in the im-


fus ; and fecretly rejuiced in the calamities of their country, which cundenned the finth of their Chainian adverliaries.
". Florence was reduced to the lat? extremity ; and the Defeited fainting couage of the citizens was fupported only by and dethe amilherity of St - Ambrofe, who led conmmicated fraycal hy in a dream the froniife of a fivedy deciverance. Oa a stlichuo finden they behed from their walls tha banners of Stilicho, who advarced with his united torce to the relief? of the faithful city; ard whon foon narked that latal fipot for the grave of the barbarian hotl. The apparent contradiaions of thofe witers who vationlly relate the defeat of Raddigaifos, may be reconciled without offering much tiolence to their refpect ve tettimones. Orofius and Auguliin, who were iatimately connented by fiendth:p and religinn, afrobe thas minaculous vifory to the providence of G d rather than to the valour of man. They Atrialy exclude every ides of chance, or even of bloodthed ; and politively ahirm, th , the Roma:s, whefe canp was the feene of plenty and idlerels, enjoycd the diflefs of the barbatians, flowly expiring on the llatp and barren ridge of the hiils of Feftia, which rite above the city of Florence. Their extravagant affertion, that not a fingle foldier of the Chrifian army was killed, or even wounded, may be difmiffed with filcnt contempt ; but the reit of the narrative of Auguftia: and Orofims ic confiftent with the fate of the war and the charader of Stilich. Confcious that ha commanded the lat army of the republic, his prudence wculd no: expofe it in the open field to the headfireng fury of the Germans. The neethod of furrounding the eremy with flreng lines of circumallation, which he had twice employed dyairft the Gothic king, was repeated on a larger fcale, ard with more confiderable effect. The examples of Cafar mutt have been familiar to the moft illierate of the Roman wartiors ; and the fortilicutions of Dyrrhachium, which connected \(2+\) caltles by :a perpetual ditch and 1 ampart of 15 miles, aff.reded the model of an entrenchment which might confise and fatve the mott numerous holt of batbarians. The Roman troops had lefs degenerated from the indultry than from the valour of their anceftors; and if the fervile and laborions work offended the pride of the foldiers, Tufcany could fupply many thouland peafar:ts, who would labour, though perhaps they would not fight, for the lalvation of their native country:The imprifoned multitude of horfes and men was gridually deftroyed by famine, rather than by the fiword; but the Romans were expofed, during the progrefs of fuch an extenfive work, to the frequent attacks of an impaticnt enemy. The defpair of the hungry barbanians would precipitate them againft the fortifications of Stilicho; the gener.ll might fometmes indulge the atdour of his brave auxiliaties, who eagerly prefled to affault the camp of the Germans; and thelc various incidents might produce the lharp and bloody confiats which dignify the narative of Zolimus, and the Chronicles of Prafocr and Narcellinus. A fationable fupply of men and provilions had been introduced into the wails of Fiorence; and the fanithed hoth of Redacains was in its tun betieged. The proud manarh of firmany varlite ntaina, alter the lofs (f his bravelt warrior, wis radecad to on thide either in the fath of a cappitula\(t\) oa, or in thacemer.cy of silich? Bat the death of the a ma' rap we, whe was isnumininatly behe ded, difo


\section*{R O M}

Rome. the flort delay of his execution was fufticient to brand the conqueror with the guilt of cool and doliberate cruelty. The lam thed Germans who eleaped the fury of the auxiliaries were fold as flaves, at the contemptible price of as many fingle peces of gold: but the difference of food and climate fwep: away great numbers of thote unhappy firangers; an.t it was obferved, that the inhuman purchafe:s, inttead of reaping the fruit of their labrur, were foon obliged to add to it the expenec of interring theni. Stilicio informed the emperor and the fenate of his fuccefs; and deferved a fecond time the glarious title of Deliverer of Italy.
"The fame of the victory, and more efpecially of the miracle, has cacouraged a vain perfuafion, that the whole army, or rather nation, of \(G\) ermans, who migrated from the thores of the Baltic, mifcrably periihed under the walls of Florence. Such indeed was the tate of Radagaifus himelf, of his brave and taithful companions, and of more than one-third of the various multitude of Suevi and Vandals, of Alani and Burgundians, who adhered to the llandard of their general. The union of fuch an army might excite cur furprife, but the caufes of feparation are obvious and forcible; they were the pride of birth, the infolence of valour, the jealoufy of command, the impatience of fubordination, and the obftinate confict of opiniors, of interelts, and of parfions, among fo many kings and warriors, who were Accuint of untaught to yield or to obes. After the defent of Ra-theremain- dagaifus, two parts of the German hofl, which moft der of the have exceeded the number of 100,000 men, fill rearmy of Radagaifus.
mained in arms between the Apennine and the Alpe, or between the Alps and the Danube. It is uncertain whether they attempted to revenge the death of their general: but their irregular fury was foon diverted by the prudence and firmuels of Stilicho, who oppofed their march, and facilitated their retreat; who confidered the fafety of Rome and Italy as the great object of his care, and who facrificed with too much indifference the wealch and tranquillity of the diftant provinces. The barbarians acquired, from the junctiun of fome Pannonian decerters, the hnowledge of the country and of the roads; and the invalion of Gaul, which Alaric had de. figned, was executed by the remains of the great army of Radagaifus.
"Yet if they expected to derive any affiftance from the tribes of Germany who inhabited the banks of the Rhine, their hopes were difappointed. The Alemanni preferved a fate of inactive neutrality; and the Franks difinguifhed therr zeal and courage in the defence of the empire. In the rapid progrets dnwn the Rhine, which was the firft ast of the adminifration of Stilicho, he had applied himfelf with peculiar attention to iccure the alliance of the warlike Franks, and to remove the irreeuncileable enemies of peace and of the republic. Marcomir, one of their kings, wats pullicly convisted before the tribunal of the Roman magiftrate of vinlating the faith of treaties. Hy was fentenced to a mild, but diftant exilc, in the province of Tufcany; and this ciegradation of the regal digniiy was fo far from exciting the refentment of his fubjeets, that they punifhed with death the turbuient Sunno, whatempted to revenge his brother, and maintained a dutiful allegiance to the princes who were eflatlithed on the throne by the choice of Stilicho. When the limits of Ganl and Germany were fhaken by the nothern cmigration, the Franks
bravely encountered the fingle force of the Vandals; who, regardlef, of the leltons of adveritts, had againa feparated their troops from the flandard of hair barb:riall allic. They pais the peraler of th eir buncto ina van-
 and 20,050 Vandals, with thar l:ing Godigifclus, were ad hy the hain in the ficid of lattle. The whice peopie muft have trarks. been extirpated, if the fquadrons of the Alani, adrancing to the it relief, liad not trampled down the ia: anary of the Franks; who, after an ho:numable rolifance, were compelied to relingu th the unequal contcf. The vitorious confederates purfued their marcin; and on the laf day of the year, in a feafen when the waters of the Rhine were moft probably fruzen, they entered without oppofition the cefencelefs provinces of Gaul. This memorable paliage of the suevi, the V'andal, the Alani, and the Burgurdians, who never afterwards retreated, may be conifidered as the fall of the Rnman empice in the countries beyond the Alps; and the barriers, which had follong feparated the favage and the civilized nations of the earth, were from that fatal mo. ment levelled with the ground.
" While the peace of Germany was fecured by the attachment of the Fraviks and the neu:rality of the Alemanni, the fubjeats of Rnme, unconfcious of their approaching calamities, crijoyed a fate of quict and piofperiiy, which hat feldom bleffed the frontiers of Gaul. Their flocks and herds were permitted to graze in the paflures of the barbanians ; their huntfmen penetrated, without fear or danger, into the darich recefies of the Hercynian wood. The banks of the khine were crowned, like thofe of the Tiber, with elegant houfes and well cultivated farms; and ifa poct defcended the river, he might exprefs his doubt on which fide was fituated the territory of the Romans. This fcene of peace and plenty was fuddenly changed into a defert, Ged by the and the profpect of the fmoaking ruins could alone di- barbariazs. tlinguif the folitude of nature from the defolation of man. The flourihing city of Mentz was furprifed and deftroged ; and many thoufand Chriftians were inhumanly maffacred in the church. Worms perithed after a long and obftinate fiege: Strafburg, Spires, Rheims, Tournay, Aras, Amiens, experienced the crucl oppreffoon of the German yone; and the confuming flames of war fpread from: the baiks of the Rhine over the greatef part of the 17 provinces of Gaul. That rich and extenfive country, as far as the Octan, the Alps, and the Pyrenecs, was delivered to the barbatians, who drove before them, in a promifcuous crowd, the bimp, the fenator, and the virgin, laden with the foolls of their houfes and aliars."

In the midfa ef thefe calamities a revoit happened in revolt er 533 Britain, where one Corflantinc, a common foldicr, was Confan. raifed to the imperisl throne, merely for the fake of his tule, whom namc. However, he feenis to have been a man of con- Fons riws fiderable abilitics, and by no mocans unfit for the high ledgoses as dignity to which he was raifed. He governed Brtailin his partuce with great profperity ; paffed over into Gaul and Spain, in the cn.the inhabitants of which fubmitted without opp fition, pirc. being glad of any proccior whatever from the barbarians. Honosius, incapable of cefending the empire, or reprefling the revoit, was rbliged to acknowledge him fur his partner in the cmpire. Ia the mean time, Alaric, with his Goths, threatened a now invefon unlefs he was paid a certain fum of mracy. Stilichn is faid to have occaficned this demand, and to liaw infint 3 i1

\section*{R O M}

Rome.
cd upon fending him the money he demanded ; and this was the caufe of his difgrace and death, which happened foon after, with the extirpation of his family and friends. Nay, fuch was the general hatred of this unfortunate minitter, that the foldiers quartered in the cities of Italy no fooner heard of his death, than they murdered the wives and children of the barbaians whem Stilicho had taken into the fervice of lionorins. The enraged hubands went over to Alaric, who made a new demand of money; which not being readily fent, he laid fiege to Rome, and would have takea it, had not the emperor complied with his demand. The ranfom of the city was 5000 pounds of gold, \(3^{0,000}\) of filver, 4000 filt garments, 3000 ikins dyed purple, and zovo pounds of pepper. On wis occalion the heathen temples werc ftripped of their remaining ornaments, and among others of the Atatue of Valour; which the pagans did not fail to interpret as a prefage of the fpeedy ruin of the thate.

Alaric having received this treafure, departed for a fhort time: but foon after he dgain blocked up the city with a numerous army; and again an accommodation with Honolius was fet on foot. However, for fome rea. fons which do not clearly appear, the treaty was broken off, Rome was a third time befieged, and at laft taken and plundered. Alaric, when upon the point of breaking into the city, addrefling his foldiers, told them, that all the wealch in it was theirs, and therefore le gave them full liberty to feize it ; but at the fame time he ftrietly enjoined them to thed the blood of none but finch as they thould find in arms; and above all, to fpare thofe who thould take fanetuary in the holy places, efpecially in the churches of the apottles St Peter and St Paul ; which he named, becaufe they were molt fpacious, and confequently capable of affording in afylum to great numbers of people. Having given thefe orders, he abandoned the city to his Goths, who treated it no better, according to St Jerome, than the Greeks are faid to have treated ancient Troy; for after having plundered it for the face of three, or, as others will have it, of fix days, they fet fire to it in feveral places; fo that the ftately palace of Salluft, and many other magnificent buldings, were reduced to alhes; nay, Procopius urites, that these was not in the whole city one houfe left entire ; and both St Jerome and Philoflorgius affert, that the great metropolis of the empire was re. duced to an heap of afhes and ruins. Though many of the Goths, purfuant to the orders of their general, refrained from fhedding the blood of fuch as made no zeffltance; fet others, more crucl and blood-thirfly, matfacred all they met: fo that the flreets in fome quariers of the city were feen covered with dead bodies, and fivimming in blood. However, not the leaft jnjury was offered to thofe who fled to the churches; nay, the Gotlis themfelves conveyed thither, as to places of fafer5, fuch as they were defirons thould be fpared. Many oif the flatues of the gods that had been left entire by tie einperors as excellent pieces of art, were an this occa. dion detirnyed, cither by the Couns, who, thongh moflly Arians, were \%ealous Chritians, or by a dreadlul form of thunder aud lightning which fell at the fame time upon the city, as if it lad been fent on purpofe to complete with them the deftruction of idolatry, and abrilh the fmall remains of patan fuperRition. Howbet, wetwithfanding thefe accounis, fome afirn that
the city fufiered very little at this time, not fo much as when it was taken by Charles V.

Alaric did not long furvive the tating of Rome be- 536 ing cut off by a violent fit of ficknefs in the neighbour- that con hood of Rhegium. After his death the affairs of Ho. qucror. norius teemed a little to revive by the defeat and death of Confantize and fome other ufurpers; but the pro. vinces of Gaul, Britain, and Spain, were now almoft entirely occupied by barbarians; in which fate they continued till the death of Honorius, which happened in the ycar 423, after an unfortunate reign of 28 years.

After fome ufurpations which took place on the death of Honorius, his nephew Valentinian III. was declared emperor of the welt, and his mother Placidia regent during his minority. He was farce feated on the throne, when the empire was attacked by the Huns under the celebrated Attila. The Romans, however, wretched and degenerate as they were, had they been unanimous, would even yet have been fuperior to their enemies. The emprefs then had two celebrated generals, Bonifacius and Actius; who by theit union might have faved the empire : but unhappily, through the treachery of Aetius, Bonifacius was obliged to tevolt ; and at civil war enfued, in which he loft his life. Aetius, however, nowithttanding his treachery, was pardoned, and put at the head of the furces of the empire. He detended it againt Attila with great fpirit and fuccefs, notwithfanding the deplorable fituation of affars, till he was murdered by Valentinian with his own hand, on the fufpicion that he afpired to the empire. But in the mean time the provinces, except ltaly itfelf, were totally over-run by the barbarians. Genteric king of the Vandals ravaged Africa and Sicily; the Goths, Suevi, Burgundians, \&c. had taken pofleffion of Gaul and Spain; aud the Britons were oppreffed by the Scots and Picts, fo that they were obliged to call in the Saxons to their afliliance, as is related under the article Englanu. In the year 455, Valentinian was murdered by one Maximus, whole wife he had ravifh. ed. Maximus immediatcly affumed the empire ; but telt fuch violent anxieties, that he defigned to relign it and Hy out of Italy, in order to enjoy the quiet cf a private life. However, being difuaded from this by his friends, and his own wife dying foon atter, he forced the Empres's Eudoxia to marry him. Endoxia, who had tenderly loved Valentinian, provoked beyond meafure at being married to his murderer, invited Genferic king of the Vandals into Italy. This proved a molk fatal theme: for Genferic immediately appeared before Rome; a violent tumult entued, in which Maximus lolt his life; and the city was taken and plundered by ken and Genteric, who carrical off what had been left by the plundered Goths. A veffel was loaded with coftly itatues; hall liy Genthe covering of the Capitol, which was of Grafs plated over with gold; facred vellels emriched with precions ftones; and thofe which had been taken by Titus out of the temple of Jerufalem; all of which were lot with the vellel in its paflage to Alrica.

Nothing could now be more deplorable than the ftate of the Roman affairs : neverthelefs, the empire continued to exilt for fome years longer; and even feemed to revive for a little under Marjorianus, who was declared cmperor in 458. He was a man of great courage, and polleffed of many other excellent quadities. He defeated

\section*{R O M}

Nomes
deicated the Vandals, and drove them out of Italy. himfelf to be proclaimed king of Italy, bnt would not With great labour he fitted out a feet, of which the Romans had been long deftitute. With this he defigned to pafs over into Africa; but, it being furprifed and burnt by the enemy, he himfelf was foon after murdered by one Ricimer a Goth, who had long governed every thing with an abfolute fway. After the death of Marjorianus, one Anthemius was raifed to the empire : but beginning to counteract Ricimer, the latter openly revolted, befieged and took Rome; where he committed innumerable cruelties, among the reft putting to death the unhappy emperor Anthemius, and raifing one Olybius to the empire. The tranfactions of his reign were very few, as he died foon after his acceffion. On his death one Glyccrius ufurped the empire. He was depofed in 474, and one Julius Nepos had the name of emperor. He was driven out the next year by his general Oreftes, who caufed his fon Auguftus or Auguftulus to be proclaimed emperor. But the following year, 476 , the barbarians who ferved in the Roman armies, and were diftinguifhed with the title of allies, demanded, as a reward for their fervices, the third part of the lands in Italy; pretending, that the whole country, which they had fo often defended, belonged of right to them. As Oreftes refufed to comply with this infolent demand, they refolved to do themfelves jultice, as they called it ; and, openly revolting, chole one Odoacer for their leader. Odoacer was, according to Ennodius, meanly born, and only a private man in the guards of the emperor Augntulus, when the barbarians revolting, chofe him for their leader. However, he is faid to have been a man of uncommon parts, equally capable of commanding an army and governing a tate. Having left his own country when he was yet very young, to ferve in Italy, as he was of a ftature remarkably tall, he was admitted among the emperor's guards, and continued in that ftation till the prefent year ; when, putting himfelf at the head of the barbarians in the Roman pay, who, though of different nations, had, with one confent chofen him for their leader, he marclied againt Oreftes and his fon Auguftulus, who Rill refufed to give them any fhare of the lands in Italy.

As the Roman troops were inferior, both in num.
in Pavias at that time one of the belt fortified cities in Italy : but Odoacer, invefting the place without lofs of time, took it foon after by affault, gave it up to be plundered by the foldiers, and then fet fire to it ; which reduced moit of the houfes, and two churches, to athes. Orelies was taken prifoner, and brought to Odoacer, who carried him to Placentia, and there caufed him to be put to death, on the 28 th of Auguft, the day on which he had driven Nepos out of Ravenna, and obliged him to abandon the empire. From Placentia, Odcacer marched Atraight to Ravenna, where he found Yaul, the brother of Oreftes, and the young emperor Auguftulus. The former be immediately put to death; but faring Auguftulus, in confideration of his youth, he fripped him of the enfigns of the imperial dignity, and confined him to Lucullanum, a cafte in Campania; where he was, by Odoacer's orders, treated with great hamanity, and allowed an handfome maintenance to fupport himfelf and his relations. Rome readily fubmitted to the conqueror, who immediately cauled
affume the purple, or any other mark of the imperial dignitg. Thus failed the , very name of an empire in the Weft. Bitain liad been long fince abandoned by the Romans; Spain was held by the Goths and Suevi; Africa, by the Vandals; the Burgundians, Goths, Franks, and Alani, had erected feveral tetrarchies in Gaul ; at length Italy itfelf, with its prond metropolis, which for fo many ages had given law to the reft of the world, was enflaved by a contemptible barbarian, whofe family, country, and nation, are not well known to this daj:

From this time, Rome has ceafed to be the capital of an empire; the territories of the pope, to whom the city is now fubjea, bcing inconfiderable. The origin of the pope's temporal power, and the revolutions of Italy, are related under the article Italy; and a fketch of the fpiritual ufurpations of the popes may be feen under the articles History, fect. ii. and Rerormation; and likewife under the various hiftorical atticles as they occur in the courle of this work.
It is thought that the walls of modern Rome take in nearly the fame extent of ground as the ancient ; but the difference between the number of buildings on this fpot is very great, one half of modern Rome lying wafte, or occupied with gardens, fields, meadows, and vineyards. One may walk quite round the city in three or four hours at moft, the circumference being reckoned about is Italian miles. With regard to the number of the inhabitants, modern Rome is alfo greatly inferior to the ancient: for, in 1709, the whole of there amounted only to 138,568 ; among which were 40 bifhops, 2686 priefts, 3559 monks, \(181+\) nuns, 393 courtefans, about 8000 or 9000 Jews, and it Moors, In 1714 , the number was increated to 143,000 . In external fplendor, and the beauty of its temples and palaces, modern Rome is thought by the moft judicious travellers to excel the ancienc. There was nothing in ancient Rome to be compared with St Peter's churcin in the modern. That Rome was able to recover itfelf after fo many calamities and devaltations, will not be matter of furprife, if we confider the prodigious fums that it has fo long annually drawn from all countries of the Popith perfuation. Thefe fums, though fill confiderable, have heen continually decreafing fince the Reformation. The furface of the ground on which Rome was originally founded is furpriiingly altered. At prefent it is difficult to diRtinguith the feven hills on which it was firft built, the low grounds being almoft filled up with the ruins of the ancient Itreets and houfes, and the great quantities of earth wafhed down from the hills by the violence of the rains. Anciently the fuburbs extended a valt way on all fides, and made the city appear almon boundlefs; but it is quite ocherwife now, the country about Rome being almoft a defert. To this and other caufes it is owing, that the air is nonc of the moft wholefome, efpecially during the fummer heats, when few go abroad in the day-time. No city at prefent in the world furpaffes, or indeed equals, Rome, for the multiplicity of fine fountains, noble edifices, antiquities, curiofities, paintings, flatues, and fculptures. The city flands on the Tiber, 10 miles from the Tufcan fea, 380 from Vienna, 560 from Paris, 740 from Amferdam, 810 from London, and 000 from Madrid. Tbe Tiber is fubject to fre-
quest
\(\qquad\)

\(\qquad\)

Ren.e. gueat isundations, by which it eften does great damage. A imall part of the city is feparated from the other by the river, and is therefore called Traveftere, or beyond the 'Tiber. 'lhere are fercral bridges over the river, a great number of towers on the walls, and 20 gates. The remains of Rome's ancient grandeur corisit of tharees, colofufes, temples, palices, thenteres, mamachias, triumphal arches, circufes, columns, obelites, foun:ains, aqued:nets, maufoleums, therme or hot.baths, and other ftructures. Of modem taildings, the fplendid churches and palaces are the mout remarkable. Mr Addifun fays, it is almolt impolfible for a man to form in his imagination fuch beautiful and glorious feenes as are to be met with in feveral of the Roman churches and chapels. This gentienian tells us alfo, that no pat of the antiquities of Recme pleafed him fo much as the ar.cient ftatues, of which there is fill an incredible variety. Next to the fatues, he fays, there is nothing more furprifing than the amazing variety of arcient pillars of fo many linds of marble. Rome is faid to be well paved; but not well lighted, nor kept very clean. Two-thirds of the houfes are the property of the churches, convents and aims houfes. Pretefants are not obliged to kneel at th:e elevation of the hoft, or at meeting the eucharif in the freets; and they may have flefh-meat always at the inas, evea during Lent. Here are many acadenies for promoting arts and fciences, befides the univerfity. The carnival here is only during the eight days before Lent, and there are no fuch feenes of riotis at Verice: proft tutes, however, are publicly tolerated. T'o maintain good order, there is a body of soo Stirri, or Halberdeers, under their barigelha, or co.onel. There is little or no trade carried on in Rome, Lu:: a raft deal of moncy is fpent by travclets and -.har firangers. The princi,al modern frutwures are the churea of S: Peter, and the ther churches; the aqueducis and fountains; the Vatican, and the other palaces; the Campidolio, where the Roman fenate reficles, isc. The principal remains of antiquity are the pila miliaria of fine marble; the equeftrian brais thatue of Marcus Aurelius Antoninus; the marble monnmert of the emperor Alexander Severus; marble bufts of the emperors and their conforts; three brick arches of the temple of Pcace, built by the emperor Vefpafian; the triumphal arch of Scptimus Severus and of Gallienus; the circus of Antoninus Caracalla; fome parts of the cloaca-maxima; the columna Anto. nina, repreferting the principal actions of Marcus Aurelius; the columna Trajani, or 'Trajan's pillar; fome frapments of the curia, or palace of Antoninus Pius, and of Nerva's forum ; the maufoleum of Augufus, in the Strada Pent fici; the remains of the cmperor Severus's tomb without Sit John's gate; the pyramid -f 6 ains Ceflus near St Paul's gnte; the porphyry cofin of S: Helen, and the riginal fatue of Confan ine rhe Great, in the chusch of St John of Luteran : a font of urie tal Erarnte, ian the chapel of St Giovanni in forte, foid to have been crefed by Conftamine the Great; an Egyptiat coljitk nar the church of St Maria ivaygirre : the fately remains of Dinclecian's Laths; the celearaced Pouthern; the welifk; of Sei.) frit, and Auguitus by the Clementine collige ; the (iamel: of St Paul funti deil Mara, fail to hive becn auil: l y Couftutius the Grent the Farace Hercu-
les, in white marble, of a Coloflian fize and exquifite work:manfhip, in a court of the Farnete palace, and an admirable group cut out of one block of marble, in another court of the fame prace. Betides theic there are is great many more, which our bounds will not allow is to take any further notice of. Hera is a great number of rich and well-regulated hofpitals. Near the church of St Scbaniuno alle Catacombe, are the moft facions of the catacombe, where the Chriftians, who neser burned their dead, and fuch of the Pagan Romans as could not afford the expence of burning, were bnricd. Along the Via \(\Lambda\) ppia, with. out St Sebalkian's gate, were the tombs of the principal families of Rome, which at prefent are ufed for cellars and ftore-howes by the gardeners and vinedreffers.

ROMNEY, a town of Kent in England. It is one of the cinque-port towns, and is fcated on a marlh of the fame name, famons for feeding cattle; but the air is very mhealthy. It was once a large and populous place, but the retiring of the fea has reduced it vers much; however, it fends two members to paviliament.

ROMORENTIN, is a fmall town fituated on the river Saudre, in the teritoly of Blifois in France, famons for its wonllen mannfature. It is faid to be a very ancient place; and the inlabitants pretend that Cxiar built a tower here, of which there are ftill fome confiderable remains. They have a manufature of ferge and cloth, which is ufed for the clothing of the troops.

ROMPEE, or Rompu, is heraldry, is applied to ordinaries that are reprefented as broken; and in chevrons, bends, or the like, whofe apper points are cut off.

ROMUPUS, the founder and firf ling of Rome. Sec Rome, \(n^{\circ} 14\).

RONCIGLIONE, is a town of Italy, in the Ecclefialic State, and Patrimony of St Peter, in E. Longo 13. N. Lat. 42.12. It is a fmall place, but had a pretty good trade, and was one of the richell in the province, while it belonged to the dukes of Parma, which was i:ll \(16+9\), when pope Innocent X. became mafter of it, and it has ever fince continued in the porfcfion of his fucceffors.

RONDELETIA, in botany: A genus of the monogymia order, belenging to the pentandria clafs of plarits; and in the natural method ranking with thofe of which the order :s doubtful. The C rolla is funnelfloped; the capfule bilocular, inienior, and polyfermons, roundifi and coorrea.

RONA, me of the Hebrides iflands, is rectened about 20 leagues diflant frim the northeart point of Nefs ia Levis-about a mile long, and half a milc broad. It has a hill in the weft part, and is only vifible from Lew is in a far furnen's day. There is a chapel in the illand dedicated to St Renor, fenced with a fone woll round fit. This chath the natives take care su keep vely neat and clean, ard fueep it cerery dar. There is a:s altor in i , on which there lies at big plank of wood about ten iect lorg. Every foot has a hale in it, and ia cuery hole :s allone, which the natives aferibe feveral virtues; one of them is firgular (as dry lay) for pormerin: (pecty deciivery to a woman in travel. Tlie inhabitants are cxtremely ignorant, and very fuperRitious. See Marsiz's Defiriphion.

Henfart. RONSARD (Peter de) was born at the cafle of Poilfoniere in Vend mois in 1524. He was defcended
of a noble family, and was educated at Paris in the college of Navarre. Academical puruits out lintiog his grenius, he left college, and became page to the duke of Orleans, who refigned him to James Stuart, king of Scots, married to Magdalene of lirance. Ronfard continued in Scotland with King James upwards of two years, and afterwards went to France, where he was employed by the duke of Orleans in feveral negociations. He accompanied Lazarus de Baif to the diet of Spires. Having from the converfation of this learned man imbibed a paftion for the belles.lettres, he fludied the Greek language with Baif's fon under Dorat. It is reported of Ronfard, that his prastice was to ftudy till two o'clock in the morning ; and when he went to bed, to awaken Baif, who refumed his place. The mufes poffeffed in his eyes an infinity of charms; and he cultivated them with fuch fuccefs, that he acquired the appellation of the Primee of the Poels of his time. Henry II. Francis II. Charles IX. and Henry III. loaded him with favours. Having gained the frlt prize of the Feus: Fioraux, they thought the reward promifed below the merit of the work, and the repuration of the poet. The city of Touloufe canfed a Minerva of maify filver of confliderable value to be made and fent to him. This prefent was accompanied with a decree declaring him The French Pect, by way of diftination. Ronfard afterwards made a prefent of his Minerva to Henry II. and this monarch appeared as much e'ated with this mark of the poct's elteem for him, as the poer himfelf could have been had he received the prefent from his fievereign. Mary, the beautiful and unfortunate qucen of Scots, who was equally fentible of his merit with the Toulunefe, gave him a very rich fet of table-plate, among wisch was a veffel in the form of a rofe-bufh, reprefenting Mount Parnaflus, on the tup of which was a Pegafus with this infcription:

> A Renfard, l' Apollon de la fource des mufes.

From the above two anecdetes of him may cafily be inferred the reputation in which he was held, and which he continued to keep till Mallerbe appeared. His works poffefs both invention and genius; but his affectation of everywhere thrufting in his learning, and of forming words from the Greek, the Latin, and the different provincialifms of France, has rendered his verfification difagreeable and often unintelligible.
Ronfarl, dil Defpréaux, par une autre mithode,
Re3!ant tout, brouilla tout, fit un art à fa mode;
Et' cout fois lang temps cut uia beurcux cieffin;
ATuis fa mimete, on François purland Grce at Latin,
Tit dians l'dge fuivant, par un retour grotefque,
Tomber del fes grands mots le falle pedantefque.

He wrote hymns, odes, a poem called the Francisd, eclogues, ep'grams, founets, Sc. In his odes he takcs bonbalt for feetical raptures. He wifhes to imitate lindar ; and labouring too much for lofty expecffions, he lofes himfeif in a clond of words. He is obfome and harth to the laft degree: faults which he might eafily have avoided by fladying the wroks of Mlarot, who had before he wrote brought Frencli pretry very near to perfection. "Marot's turn and thyic
of compofition aye fuch (fays Bruycre), that he feems
tohave writean afier Roniand: therc is hardiy ans dit. ference, excelt in a few wr rds, betwecr. Ma:ct and us. Ronfard, and the authors his contemporaries, did nore differvice than grod to fyle : they chected its crante in the advances it was making towneds perfection, ari had like to have prevented irs ever attaining it. It is furprifing that Marot, whofe works are fo natural and eafy, did not make Ronfard, who was fired vith the Arong emhufiafm of poetry, a greaier pos: tha: either Ronfard or Alarot." Bat what could be expected from a man who had fo little tane, that he called Marot's works 's a dunghill, from which rich grains es gold by induftrious working might be drawn :' As a fpecimen of our author's intolerable and ridiculous offectation of learning, which we have already cenfured, Boileau cites the following verfe of Ronfard to his miftrefs: Effes-vsus pas ma feute entele:bic? 'are not ynu my only entelechia!" Now cutelechia is a word peculiar to the peripatetic philofophy, the fenfe of which does not appear to hasc ever leen fixed. Hermalaus Barbarus is faid to have had recnurfe to the devil, in order to know the meaning of this new term ufded by Arifotle; but he did not gain the information he wanted, the devil, probably to conceal his ignorance, feaking in al faint and whifpering fort of voice. What could Ronfard's miftrefs thercfore, or even Ronfard himfelf, know of it ; and, what can excnie in a man of real gerius, the low affectation of ufing a learned team, becaufe in truth nobody conld underiand it. IHe has, however, fome pieces not defitute of real nicrit; ard there are perhaps few effuliens of tire 「reach muf: more truely poetical than his tiour Sorins of the jen, where a molt fertile imagination difplays ail its riches.

Ronfard, though it is doubtful whather he erer was in orders, held feveral bencfices in commendam; and lie died at Saint-Cofme-les-Tcurs, one of thefe, December 27. 1585 , being then 01 years of age. He appearcd more ridiculous as a man than as a poct: he was particularly vain. He talked of nothing but his family and his alliances with crowned heads. In his panegyrics, which he addreffes to himfelf without any cetcmony, lic has the vanity to pretend, that from Rovfard is derived the word Refignol, to denote both a mulician and a poct together. He was born the year after the defeat of Francis I. before Pavia: "Juft as heaven (faid he) wifhed to indemnify France for the lofles it had fulfained at that place." He blufhed not to tell of his in. trigues. All the ladies fought after bim; tut he never faid that any of them gave him a denial of their fevours. His immoderate indulgence in pleafure, joined to his literary labours, ferved to hafter his uld age. In his 50 th year he was weak and valetudmary, ind fubject to attacks of the gout. He retaired his wit, his vivacity, and his readinefs at poetic enmpofition, to his laft moments. Like all thofe who afpire ater public cticom, he had a gre thember of admirers and fo:nc encmics. Thnugh Melin de Saint Gelai- ratled at him continually, Rabelais wats the peifon whom he mont dreaded. He took alusays care to inform himfelf whacre that jovial refor of Meudon went, that he might roe he found in the fame place witb him. It is reported, that Vo'taire anted a fimilar part viih regaid to Peron*". See I'cof whofe cxtcmpoary fallics and \(l_{\text {se }}\) nio's he was ins it cun.
afruis.

\section*{1 OO}
nitud. Roufusd's pocens appeared in 1567 at Paris in 6 vols tin, and in \(160+\) in 10 vols 12 mon .

ROOD, i quansty of land equ.l to 40 fquare ferches, or the tourts part of an acre.

RUOF, exprefies the covering of a houfe or building, by wlich its inhabitants or contents are protected frum the injuries of the weather. It is perhaps the elf.atial part of a houle, and is frequently ufed to exp :ets the whole. To come under a perfon's roof, is to enjoy his protcation and fociety, to dwell with him. Teit:am was ufed in the fame fenfe by the Romans. To be within our walls rather expreffes the being in our polletion: a roof therefure is not only an effential furt of a houfe, but it even leems to be its charasterifall nations The Greeks, who have perhaps excelled Senctures 1 all nations in tafte, and who have given the molt perkinds of fi尺 model of architectonic ordonnance within a certain rouf. limit, never crected a building which did not exhibit this pare in the dittinctelt manner; and though they borrowed much of their model from the oricntals, as will be evident to any who compares their architecture with the ruins of Perlepolis, and of the tombs in the mountains of Sciras, they added that form of roof which their own climate taught them was neceflary for theltering them from the rains. The roofs in Pertia dod Arabia ale Hat, but thofe of Greece are without exception lloping. It feems therefure a grofs violation of the true principles of tafte in architedture (at leaft in the regions of Europe), to take away or to hide the roof of al houle; and it mult be afcribed to that rage for novelty which is to powerful in the minds of the rich. Our ancefters feemed to be of a very different opinion, and turned their attention to the ornamenting of their soots as much as any other part of a building. They fhowed them in the moft confpicuous manner, sunning them up to a great height, broke them into a thoufand fanciful thapes, and luck them full of lighly dreffed vindows. We laugh at this, and call it Gothic and clumiy ; and our great architeets, not to offend any more in this way, conceal the roof altogether by parapets, balultrades, and other contrivances. Our forefathers certainly did offend againft the maxims of true tafte, when they enriched a part of a houfe with marks of elegant habitation, which every fpectator mult know to be a cimberfome garret: but their fucceffors no lefs offend, wao lake off the cover of the houfe altogether, and inake it impoftible to know whether it is not a mere Rerecn or colonnade we are looking at.

We cannothelp thinking that Sir Chrifopher Wren erred when he fo induftrionly concealed the roof of St Pul's church in London. The whole of the upper

Irror of sir chrif Ta) her bliren in the romf of st 'raul' Lundus.
order is a merefereen. Such a quantity of wall would have been intolerably offenlive, had he not given it fome appearance of hatitation by the mock windows or nitches. Even in this tate it is glomy, and it is odd, nod is a puzze to every fpectator-Ihtre thould be no purgle in the defign of a building any more than in a difcourfe. It has been faid that the double roof of the great churches which have aines is an incongruity, looking like a houfe flanding on the top of another Loufe. But there is not the leaf occafion for fuch a thou,ht. We know that the aille is a fhed, a cloilter. Suppofe only that the lower roof or thed is hidden by a b.lutrade, it then beenmes a purtico, againlt which the connniffeur has no ubjection: yet there is no differ-
ence; for the portico maft have a cover, otnerwife it
is neither a fhed, cloifter, nor portico, any more than a building without a roof is a houfe. A houfe without a vilible roof is like a man abroad without his hat; and we may add, that the whim of concealing the chimneys, now fo fafhionable, clanges a houfe to a barn or llore-lioufe. A houfe fhould not be a copy of any thing. It has a title to be an original; and a fcreen-like houfe and a pillar-like candleatick are fimilat folecifms in taftc.

The archited is anxious to prefent a fine object, and Little ata very fimple outline difcuffes all his concerns with the tention

\section*{roof. He leaves it to the carpenter, whom he frequent-} Iy puzzles (by his arrangements) with coverings almoft impolible to crecute. Indeed it is feldom that the idea of a build of a roof is admitred by him into his great compofi-ing. tions; or if he does introduce it, it is from mere affec. tation, and we may fay pedantry. A pediment is frequently ftuck up in the middle of a grand front, in a fituation where a roof cannot perform its oflice; for the rain that is fuppofed to flow down its fides, mult be received on the top of the level buildings which flank it. This is a manifeft incongruity. The tops of dreffed windows, trifling porches, and fometimes a projecling portico, are the only fituations in which we fice the figure of a roof correfpond with its office. Having thus loft fight of the principle, it is not furprifing that the draughtfman (for he thould not be called architeet) runs isto every whim: and we fee pediment within pediment, a round pediment, a hollow pediment, and the greateft of all abfurdities, a broken pediment. Nothing could ever reconcile us to the fight of a man with a hat without its crown, becaufe we caunot overlook the ufe of a hat.

But when one builds a houfe, ornament alone will Advannot do. We mult have a cover; and the enormous ex- lages of a pence and other great inconvenicuces which attend the high pitcho concealment of this cover by parapets, baluftrades, and fcreens, have obliged architects to conlider the pent roof as admillible, and to regulate its form. Any man of fenfe, not under the influence of prejudice, would be determined in this by its fitncis for anfwering its purpofe. A high pitched rouf will undoubtedly thoot off the rains and fnows better than one of a lower pitch. The wind will not fo ealily blow the dropping rain in between the flates, nor will it have fo much power to Atrip them off. A high pitched roof will exert a fmall. er thrult on the walls, both becaufe its tlrain is lefs horizontal, and becaufe it will admit of lighter covering. But it is more expenfive, becaufe these is more of it. It requires a greater fize of timbers to make it equally flrong, and it expofes a greater furface to the wind.

There have been great changes in the pitch of roofs: our forefathers matle them very high, and we make them very low. It does not, however, appear, that this change has been altogether the effect of principle. In imple unadomed habitations of private perions, of roofso cvery thing comes to be adjufted by an experience of inconveriences which have tefulted from too low pitched roofs; and their pitch will always be nearly fuch as fuits the climate and covering. Our archite As, however, go to work on different principles. Their profeffed aim is to make a beautiful object. The fources of the pleafures arifing from what we call tafle are fo various, fo complicated, and even fo whimfical, that it

\section*{ROO}

Koof. is aimof in vain to look for principle in the rules adopted by our profeffed architects. We cannot help thinking, that much of their practice refults from a pedantic veneration for the beautiful productions of Grecian architecture. Such architects as have written on the principles of the arc in refpect of proportions, or what they call the ordonnance, are very much puzzled to Aud of the make a chain of reafoning; and the moft that they Greek ar- have made of the Greek architecture is, that it exhibits chitecture of them. a nice adjuftment of Atrength and ftrain. But when we confider the cxtent of this adjuftment, we find that it is wonderfully limited. The whole of it confifts of a bafement, a column, and an entablature; and the entablature, it is true, exhibits fomething of a connedion with the framework and roof of a wooden building; and we helieve that it really uriginated from this in the hands of the orientals, from whom the Greeks certainly borrowed their forms and their combinations. We could eaflity fow in the ruins of Perfepolis, and among the tombs in the mountains (which were long prior to the Greek architecture), the fluted column, the bafe, the Ionic and Corinthian capital, and the Doric arrangement of lintels, bearns, and rafters, all derived from unqueltionable principle. The only addition made by the Greeks was the pent roof; and the changes made by them in the fubordinate forms of things are fuch as we fhould expect from their exquifite judgment of beauty.

But the whole of this is very limited; and the Greeks, after making the root a chief feature of a houfe, went no farther, and contented themfelves with giving it a flope fuited to their climate. This we have followed, becaufe in the milder climates we have no cogent reafun for deviating from it; and if any architect fhould deviate greatly in a building where the outline is exhibited as beautiful, we fhould be difgufted; but the difguf, though felt by almoft every fpectator, has its origin in nothing but habit. In the profeffed architect or man of education, the difguft arifes from pedantry : for there is not fuch a clofe connection between the form and ufes of a roof as fhall give precite determinations; 8 and the mere form is a matter of indifference.

We fhould not therefore reprobate the high.pitched roofs of our anceftors, particularly on the continent of Europe. It is there where we fee them in all the extremity of the fathion, and the tafte is by no means exploded as it is in England. A baronial cafte in Germany and France is feldon rebult in the pure Greek Ityle, or even like the modern houfes in Britain; the high pitched roofs are retained. We fhould not call them Gothic, and ugly becauic Gothic, till we how their principle to be falfe or taftelefs. Now we apprehended that it will be found quite the reverfe; and that though we cannot bring ourfelves to think them beautiful, we ought to think them fu. The conftruction of the Greek architecture is a transference of the practices that are necerfary in a wooden building to a building of tone. To this the Grecks have adhered, in fpite of innumerahle difficultics. Their marble quarries, however, put it in rendered agreeable. But it is next to impofible to adhere to thefe proportions with freeftone or brick, when the order is of magnificent dimenfions. Sir Chriftupher Wren faw this ; for his mechanical koowledge wis equal to his tafte. He compofed the front of St Pulul's cherch

\section*{ROO}
in London of two orders, and he coupled his columns; and fill the lintels whicl form the architrave are of fuch length that they could carry no additional weight, and he was obliged to trufs them behind. Had he made but one order, the architrave could not have carried its own weight. It is impoffible to execute a Doric entablature of this fize in brick. It is attempted in a very noble front, the Academy of Arts in St Peter fourgh. But the architect was obliged to make the multules and other projecting members of the corniche of granite, and many of them broke down by their own weight.

Here is furels an error in principle. Since fone is and the the chief material of our buildings, ought not the mem- effe? of bers of crnamented architecture to be refinements on our ufing the effential and unaffected parts of a limple ftone- nonc. building. Tleere is almoft as much propriety in the architecture of India, where a dime is made in imitation of a lilly or other flower inverted, as in the Greek imitation of a wooden building. The principles of mafonry, and not of carpentry, thould befeen in our architecture, if we would have it according to the rules. of jult tafte. Now we affirm that this is the characeriflic feature of what is called the Gothic architecure. In this no dependence is had on the tranfverfe ferength of tone. No lintels are to be feen; no extravagant projections. Every fone is preffed to its neighbrure, and none is expofed to a tranfierfe ftrain. The Grceks were enabled to execute their colofial buildings only by ufing immenfe blocks of the hardelt matcrials. Tic Norman mafon could raile a building to the flkics without uling a fone which a labourer could not catry to. the top on his back. Their architects fludied the principles of equilibrium; and having attained a wonder ful knowledge of it, they indulged themfelves in exhibiting remarkable inftances. We call this falfe tate, ind tay that the appearance of infecurity is the greateft fault. But this is owing to our habits: our thoughts may be faid to run into a wooden train, and certain fimple maxims of carpentry are familiar to our imagination; and in the careful adherence to thefe conlifts the beauty and fymmetry of the Greek architeCure. Had we been as much habituated to the equilibrium of proffure, this apparent infecurity would not have met our eye: we would have perceived the frength, and we fiould have relifhed the ingenuity.

The Gothic architcoure is perlaps intitled to the R name of rational architecture, and is bcauty is founded on the characteriftic diftinction of nur fpecies. It dcferves cultivation: not the pitiful, fcrvile, and unReilled copying of the monuments; this will produce incongruitics and abrierdities equal to any that hasve crept into the Greek architecture: but let us examine with attcution the nicc difpofition of the groins and Spaundre's; let us fudy the traccry and kinots, net as ornaments, but as ufeful mombers; let us obferve how they have made their walls like honey-combs, and admire their ingenuity as we pretend to admire the innince infured by the great archited into the bee. All this cannot be underfocd withont mechanicalknowledge ; a thing which few of our profeffional arehiteds have any Thare of. Thus would arch tectoric talfe be a mark of fkill; and the perfon who prefents the detign of a building would know how to exccute it, without commiting it entirely to the mafin and cappenter.

Thefe obfertratiors are not a digrefion from our fub-

Roo?. jec. The farme prineiples of mutual prefture and equiIt rium lave a place in sowfs and many wooden edifiees; as. d if they latd been as much ftudied as the Normans and Sotateens feem \(t\) Irave tludisd fueh of them as were arplizable to slex purpoles, we might bave produced wooden buildings at the liperin r to what we are familiuly aequantid watl:, as the bold and wonderful chorches ltill remaining in Eurape are luperior to the time si productivns of cur flune architequre. 'I'lse eein. ires uled in buiding the bridge of Orleans and the corn-swarket of Paris, are late inllances of what may he do:ne in lhis wisy. The lat mentioned is a dome of z 20 fect diameter, bnilt of fir planhs; and there is not a fiece of timber in it more than nine feet long, a foot b:uad, and three irches thick.

Tl:e तorman arditeets frequently roofed with ftone. Th-sir weoden rool's were in general very fimple, and fluer pafelied aim was to difpenfe with them altogether. Fond of their own fience, they copied nothing from a wooden building, and ran into a limilar fault with the ancient Greeks. The parts of their buildings Whicin were necefforily of timber were made to imitate Ronc-baildings; and Gothie ornament confilts in cramming every thing full of arches ard paundrels. Nothisw elie is to be feen i.s their timber-works, nay even ia) thetr foulpoure. Look at any of the maces or Lecreres ©th to be found about the old cathedrals; wey are filvar fteppiss.

But there appears in bave heen a rivalhip in old times between the mafons and the carpenters. Many of the baronial halis are of prodigious width, and are roold with timber: and the capenters appeared to haye borrowed much knowledge from the maions of thofe times, and their wide roofs are fiequently conItrutted with great ingenuity. Their aim, like the mafons, was to throw a roof over a very wide building without entploying great logs of timber. We have feen roofis 60 leet wide, withont laving a fiece of timber in it :bove 10 feet !ong and 4 inches fquare. The Parlisment Houfs and Pron Chureh of Edinhurgh, the great hall of "Tarniway cafte near Elgin, are fecimens of th.ofe roots. 'They are very numerous on the continent. Indeed Britain retains few monuments of private magnificence. Ariftocratic Atate never was fo great there; and the ancour of the civil wars gave molt (f) the performances of the earpenter to the flames. Weftminterhall exhibits a fpecimen of the falfe talte of tle N rman rools. It contains the effential parts indeed, vers properly difpofed; but they are hidden, or intentionally covered, with what is conceived to be ornamental ; and this is an imitation of fone arches, erammes in between fender pillars which hang dowa from the pricipal frames tulles, or rufters. In a pure Norm :n sonf, ich as 'l'arnaway hall, the eflential parts are cabbited as thirigs undor it od, and therefore relithed. "They are remed and ormamented; and it is here that the infors sind of tafte or the want of it may appear. Sud here we do not mean to defend all the whims of ort ancefoss ; but we atfert that it is no more neetfary so coatide: the nem'ers of a roof as things to be consealell hise a garret or privg, than the members of a ceiling, which form the moft benutiful patt of the Giectionchitecturs. Should it be faid that a ronf is raly a thing to licep off the rair, it may le anfwered,
that a ceiling is only to keep off the du?, or the floor to be trodden under toot, and that we theuld have neiwher cupartmenis in the one nor inlaid work or earpets on the other. The frueture of a rorfinay theretore be exhibited wita pr prosy, and mode an ormannatal teature. This has been done even in 1saly. The chutch of St Marta Maggiore in Kone and feveral others are ipecimens: but it mu!t be acknowiedged, that the lorms of the principal frames of thefe rouls, which refemble thofe of our modern buldings, are very unfic for agreeable omament. As we have already obferved, our imaginations lave not been mate fufficiently familiar with the principles, and we are rather alarmes than pleated with the appearance of the immenfe logs of timber which form the couples of thele roofs, and hang over our heads with every appearance of weight and danger. It is quite otherwife with the ingenious roofs of the Gcrman and Norman architects. Slender timbers, inter. laced wihh great fymmetry, and thrown bs necelity into figures which are naturally pretty, form aitogether an object which no carpenter can view without pleafure. And why flould the genteman refule himfelf the fame pleafure of behoiding feientific ingenuity ?

The roof is in fatt the part of the baildi.g which requines the greatell degree of flill, and where fcience wid be of more fervice than in any other part. The architect feldom knows much of the mater, and leaves the tafk to the earpenter. The carpenier confiders the framing of a great roof as the touchfone of his ant ; and nothing indeed tends fo much to fhow his judgement and his fertility of refiource.

It muft thercfore be very acceptable to the artif to have a elear view of the principles by which this difficult problem mily be folved in the beft manner, fo that the rool may have all the ftrength and feeurity that can be withed for, without an extravayant expenee of timber and iron. We have faid that mechanical fience can give great affifance in this matter. We may add that the framing of earpentry, whether for roofs, Hoors, or any other purpofe, alfords one of the molt elegant and moft fatislactory applications which can be made of mechanical fcience to the arts of common life. Unformately the pratical artilt is feldom pofiefled even of the fmall portion of fcience which would almolt infure his practice from all riks of tailure ; and even our moft experienced earpenters have feldom any more knowledge than what ariles fiom their experience and natural lagacity. The moft arprovec author in our language is Price in his Brisif Carpenter. Mathurin Joulde is in like manucr the author mont in repute in France; and the publications of both thefe amthors are void of every apparance of principle. It is not \(:\) :ncommon to fec the works of carpenters of the greateft reputation tumble down, in coniequenee of miltakes foom which the moll elementary linowledge would have faved them.

We flatl attempt, in this article, to give an account Purpuse of the leading principles of this att in al mamer fo f.miliar and palpible, that any perfon who knows the common propertics or the lever, and the compofition of notion, thall fo far underftand them as to be ahite, on cvery occafion, fo to difjofer his matcria?'s, with recpect to the Rrains to which they ane to be exp. fid, that he fhath always linow the ethedive ftrain on every picee, and thall,
thall, in monc calc:, be abe to make the difpolition fuch as to derive the greatell poffible advantage from the materi,l, which he cmploys.

It is evident that the whole munt depend on the prin. cipl's which regulate the flrongth of the matrials, relative to the manner in which this firenyth is exerted, and the manner in which the flrain is laid on the piece of matter. With refper to the firft, his is not the proper place for confiduing it, and we muit icfer the reacer to the ar icle STRENGTa of Muto inds in Miccharics. We thall jutt brorrow from that article two or thice propolitions fuised to our purpofe.

IJoc force with which the materials of oar cdifices, roots, flonrs, machines, and framings ne every kind, refitt being broken or eruthed, or puiled afunder, is, immediately or mimately, the cohefion of their particles. When a wight hangs by a rope, it tends either immediately to brak atl the fibere, overoming the colletion among the particles of each, \(r 1\) it tends to pull one parcel of then firm among the reft, with which they are joined. This union of the fibres is brought about b) fome hind if gluten, or by wifing, which caufes them to hiod cach other fo hard that any onc will break rather than come out, fo much is it withheld by friction. The ultimate retiltance is therefore the cohefion of the fibre; the force or flength of all fibrous materials, fuch as timber, is exerted in much the fanne manner The fibres are either broken or pulled out from among the relt. Metal;, fone, glafs, and the like, rcfift being pulled afunder by the fimple cohelion of their parts.

The force which is neceflary for breaking a rope or wire is a pooper meafure of its Arength. In like manner, the force nccefliry for tearing directly afunder any rod of wood or metal, breaking all its fibres, or tearing them from among each other, is a proper meafure of the united ftrength of ail thefe fibes. And it is the fimpleft ftrain to which they caa be expofed, being juft equal to the fum of the forces neceffiry for breaking or difengagiag each fibre. And, if the body is not of a fibrous limuture, which is the cafe with metals, fones, glafs, and many other fubnarices, this force is ftill equal to the limple fum of the colefive forces of each particle which is feparated by the fracturc. Let us diftingnith this mode of excrtion of the cohetion of the body by the name of its \(\mathrm{Ab}_{\mathrm{b}}\) solute Strength.

When fulid bodics are, on the ecritrary, expofed to great comproffion, they can refift only to a ccrtain degrec. A piece of chay nr lead will be fqueered out; a piece of freettone will he cruthat to powder; a beim of wood will be crippled, fiveling out in the middic, and its fibres lofe their mutual cohefion, after which it is eafily crufhed hy the load. A notion may be formcd of the manner in which thefe ftrains atc refifted by conceiving at cylindrical pipe filled with fmall hont, well fhaken together, fo that eich fphericle is iying in the chofef manner poofible, that iv, in enntan with lix cthers in the fume vertical phare (this being the pofition in which the thot will take the leaftroom). 'Thus c...ch truches the reft in fix points: Now fuppofe them \(21]\) uni ed, in thefe fix points only, by fome cement. This aftembluse will fick together and form a cylindrical pillar, which may be taken out of is mould. Sup. Vol. XVI.
pofe this pillar faroding upigint, and Jondea above. The fupports arifing fom the cement :lft , bliquely, and the load tends eibher in force them aivader laterally, or 10 make them fide on each cther: either of thefe things happening, the wh le is crufhed to pieces. The refift mee of fibrous mateials to fuch a flamin is little more intricate, but may be exp!ained i:1 a wis very fimilar.

A piece of mattor of any kind may alfo be deftoye. hy wrencl ing or twifting it. We can calily form a notion of its reffinance to this kind of Catain by coalt. dering what would hepeen to the cyliad rof fmall fort if treated in this way.

And lally, a beam, or a bur of m:tal, or a piece of fonce of cher matter, may he broleon tranlvertely. This will happesi to a rafter or joit fupported at the ends when oveshaded, or to a beam laving cne end fuck faft in a wall and a load laid on its projesting part. 'Ihie is the frain to whith miterials ate molt commonly expofed in ronfs; and, unfortunately, it is the Arain which they are the leall able to bear; or tather it is the manner of application which causes an external force to cxcite the greateft \(p\) nfible immediate ftrain on the particles. It is againtt this that the carpenter mult chiefly guard, avoiding it whe: in his power, and, in every cafe, diminithing it as much as pofible. It is neceffary to give the reader a clear notion of the great weakncis of materials in relation to this tranfverfe ftrain. But we flall do nothing more, referring him to the articies Sirati, Stress,
Strengtil.
L.et \(A C B D\) (fig. 1.) reprefent the fide of a beam projesing horizontally from a wall in which is is firmly fixed, and let it be loaded with a weight W appended to its extremity. This tends to breal: it; and the leaft reflection will convince any perfon that if the beam is equally frong throughout, it will brcak in the line \(C D\), e:en with the furtace of the wall. It will npen at \(D\), while \(C\) will ferve as a fort of joint, round which it will turn. The crofs festion througln the line CD, is, for this reafon, called the forion of fracure, and the ho:izontal linc, drawa through C on its under furface; is called the axis of frafure. The frature is madc by tearing afunder the fibres, fuch as DE or FG. Let us fuppote a real jniat at C, and that the beam is really fiwed through along \(C D\), and that in place of its natural fibres threads are fiblfituted all over the fection of fracture. The waight now tends to break thefe thread; and it is our bufinefs to find the furce necefiny for this purpef:

It is evident that DCA may be confidered as a bendc. lever, of which C is the fulcrum. If \(f\) be the force which will jut bulume the cerlefion of a thread when lung on it in that the fmalleft addition will brak it, we may find he weight which will he fificient for this purpotc wicen heng on it \(A\), by fayine, \(\dot{A} C: C D\) \(=f\) : a, and \& will be the weigit whach will junt break the tirest. by l.mnjeg \& by the poine A. This gives us \(\varepsilon=j \times \frac{\mathrm{CD}}{\mathrm{CA}}\). If the weighit be hung on at \(a\), tim furce jutt fufficient for hreaking the famac thread will be \(=f \frac{\mathrm{CD}}{\mathrm{C} a}\). In like manncr the force e, which mut he lung on at \(\Lambda\) in orscr to break an cqualiy frong or an 3 N equally
P.oof. ~~
\(\qquad\)
\(\qquad\)
















\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)




 Their weaknefs in ration to trat. verfs frais. srains. Plate
\(\operatorname{ccc}^{2}\) (ixl.

If we fuppofe all the fibres to exert equal refitances \(\therefore\) : the irlant of frasure, we know, from the fimplelt elements of mechanics, that the refillance of all, the firtic!-s in the line CD, each asping equally in its own lace, is the fime as if all ti.c induidual refiltances were inited in the midille point \(g\). Now this total refiftance is the refiRance or threngh fof each purticle, multiplied by the number of patticles. This number may be exMreited by the line CD, becaufe we have no reafon to lurpore that they are at unequal difances. Therefore, in comparing different fections together, the number of particles in each are as the fections themfelves. Therefore DC may reprefent the number of particles in the live \(\mathrm{DC}^{\prime}\). Let us cail this line the depth of the beam, and exprefs it by the fymbol \(d\). And lince we are at prefent treating of roofs whofe rafters and other parts are cenmonly of uniform breadih, let us call \(A \mathrm{H}\) or 13t the breacth of the beam, and exprefs it by \(l\), and let C 1 be called its length, 1 . We may now exprefs the Arength of the whole line \(C D\) by \(f \times d\), and we may fuppofe it all concentrated in the middle point \(g\). Its mechanical energy, therefore, by which it refifts the energy of the weight ru, applied at the diftance \(l\), is \(f . \mathrm{CD} . \mathrm{C} g\), while the momentum of \(\tau v\) is \(s u . \mathrm{CA}\). We muft thercfore have \(f . \mathrm{CD}, \mathrm{C}_{\delta}=\pi \cdot \mathrm{CA}\), or \(f d . \frac{1}{2} d\) \(=v \cdot l\), and \(f l:{ }^{2}=l: \frac{1}{2} d\), or \(f l: w=2 l: d\). That is twice the length of the beam is to its depth as the :. bfolute ftrength of one of its vettical planes to its relative frength, or its power of refifting this tranfuelfe foustane.

It is evident, that what has been now demonttrated of the refiftance exerted in the line CD, is eqzally true - f every line parallel to C1), in the thicknefs or breadth of the beam. The abfolute ftrength of the whole fection of fracture is properly reprefented by f. cl. l, and ve fill have \(2 \%: d=\) fill : w ; or twice the length of the beam is to its depthas the abfolute frength to the relative tlrength. Suppofe the beam it feet long and une foot deep; then whatever is its abfolute frength, the 2fth part of this will beak it if hung at its extremi: \(\%\).
but even this is too favourable a fatement; all the fibtes are fuppofed to act alike in the infant of fractusc. lat this is not true. At the intant that the filbere at 1) breaks, it is liretched to the utmolt, and is exenting its whole force. Fut at this inflam the fibre 2t \(g\) is not fo mucin fretched, ard it is not then exerting \(1: 5\) ntranth foree. If we fuppofe the extenfion of the fibres to be as their diltance from C , and the afoul exertimo of each to be as their cxicnions, it may cafly bshown (ice Strpaghat Strain), that the whoie sefitance is thic fanc as if the fuil force of all the fibtes *verc utited at a point \(r\) dillant from C by one wird of (D. In this cafe we mant fay, that the abfolute flenght is to the relative llrength as three times the hugih to tle depils; fo that lie Lerm is weaker than ly t.e former flatement in the propurtion of two to three.

Esen this is more firength than experiment jufifies; and we can fee an crident reaton for it. When tice bean is Araired, not only are the upper fibes itretcled, but the lower fibes atc comprefled. This is

\section*{466 ] \\ ROO}
very diftin?ly feen, if we attempt to break a piece of Roof. cork cut into the thape of a beam: this being the cafe, C is not the centue of iradure. Thace is fome point \(c\) which lies between the fibres which are fletched and thofe that are comprefled. This fibre is neither thetelicd nor fequeezed; and this point is the real centre of fratture; and the lever by which a fibre 1) retifts, is not DC, but a hoiter one \(\mathrm{D} c\); and the energy of the whole refitances mult be lefs than by the fecond fatement. Till we know the proportion between the dilatability and compreflibility of the parts, and the relation between the dilatations of the fibres and the refiftances which they exert in this Rate of dilatation, we cannot politively fay where the point \(c\) is fituated, nor what is the fum of the alual refifances, or the point where their adion may be fuppofed concentrated. The former woods, fuch as oak and chefnut, may be fuppofed to be but nimhtly compreflible ; we know that willow and other foft woods ate compreflible. Thefe laft mult therefore be weaker: for it is evident, that the fibres which are in a flate of compreffion do not refift the fracture. It it well known, that a beam of willow may be cut through from C to \(g\) without weak. ening it in the leaft, if the cut be filled up by a wedge of hard wood fluck in.
We can only fay, that very found oak and red fir have the centre of effort fo fituated, that the abfolute Alrength is to the relative flrength in a proportion not lefs than that of three and a half times the length of the beam to its depth. A fquare inch of found oak will carry about 8000 pounds. If this bar be firmly fixed in a wall, and project 12 inches, and be loaded at the extremity with 200 pounds, it will be broken. It will juf bear 190, its relative firength being a \(^{\frac{2}{2}}\) of its abfolute flrength; and this is the cafe only with the finell pieces, fo placed that their annual plates or layers are in a vertical pofition. A larger \(\log\) is not fo Atrong tranfverfely, becaufe its plates lic in various directions round the heart.

Thefe obfervations are enough to give us a diftinct \(p\) partical notion of the vall diminution of the frength of timber infercnce. when the frain is acrofs it; and we fee the jullice of the maxim which we inculeated, that the carpenter, in framing roofs, fhould avoid as much as poffible the expofing his timbers to tranfverfe ftra ns. But this cannot be awoided in all cales. Nay the ultimate flrain, arifing from the very nature of a roof, is tranfverfe. Tbe auter mull carry theis own weight, and this tends to break them acrofs: an o li, berm a foot decp will not eary its own weight if it project more han 60 lect. Bufades this, the raters mutt cariy the lead, tyling, or flates. We mult thereme comfider this tranfverfe Itrain a liete more pasticularly, fo as is know what ftrain will be laid on any parc by an unavoid:ble load, laid on either at that part or at any other.

We have hitherto fuppofed, that the beam had one Ffied \({ }^{19}\) of its ends fixed in a wail, and that it was loaded at the when other end. 'This is 11 an hilual arrangement, and was taken meely as affroding a finuple application of the mecthanical princopics. It is much more ufial to have the beam lipponted at the ends, and looded in the midalle. Let the bear FEGH (fige 2.) ieft in the props Eind \(G\), and he loaded at its niddle poilet \(C\) with a weight W. It is required w detomine the fleain at the fectim CD: It is plain that de beam will

Efe, Ghg, going over the pulleys \(f\) and \(g\), and loaded with priper weightse and \(g\) The weight \(e\) is equal to the fupport given by the bleck E ; and g is equal to the lupport given by (G. The fum of \(e\) and \(g\) is equal to W ; and, on whatever point W is hung, the weights \(e\) and \(g\) are to W in the propertion of DG and DE to GE. Now, ia this ft:tre of things, it appears that the flain on the fection CD ariles immediately from the upward action of the ropes F \(f\) and \(H b\), or the upward prefions of the blocks E and G ; and that the office of the weight W is to oblige the be:lm to oppole this ftrain. Things are in the fame flate in refpect of ftrain as if a block were fublituted at \(D\) for the weight W, and the weights \(e\) and \(g\) were hung on at \(E\) and \(G\); only the directions will be oppofite. The beam tends to break in the fection C 1 ), becaure the ropes pull it upwards at \(E\) and \(G\), while a weight \(W\) holds it down at C . It tends to npen at D , and C becomes the centre of fraçure. The ftrain therefore is the fame as if the half ED were fixed in the watl, and a weight equal to \(g\), that is, to the half of W, were hung on at \(G\).

Hence we conclude, that a beam fupported at both ends, but not fixed there, and loaded in the middle, will carry twice as much weight as it can carry at its extremity, when the other extremity is faft in a wall.

The flrain occafioned at any point \(L\) by a weight W , hung on at any other point D , is \(=\mathrm{W} \times\)
\(\frac{D E}{E G} \times L G\). For EG is to ED as W to the preffure occafioned at G . This would be balanced by fome weight \(g\) acting over the pulley \(b\); and this tends to break the beam at \(L\), by atting on the lever GL. The preffure at \(G\) is \(W \cdot \frac{D E}{E G}\), and therefore the ftrain at \(L\) is \(\mathrm{W} . \frac{\mathrm{DE}}{\mathrm{EG}}\). LG.

In like manner, the flrain occafioned at the point \(D\) by the weight Whung on there, is \(W \frac{D E}{E G} \times D G\); which is therefore equal to \(\frac{1}{2} \mathrm{~W}\), when D is the midalle point.

Hence we fee, that the general flrain on the beam arifing from one weight, is proportionab'e to the rectangle of the parts of the beam, (fur \(\frac{\text { W.DE.DG }}{E G}\) is as DE.DG), and is greateft when the load is laid on the middle of the beani.

We alfo fee, that the Arain at \(L\), by a load at \(D\), is equal to the ftrain at \(D\) by the fime load at L.. And the ftrain at \(L\), from a load at \(D\), is to the ftrain by the fame load at L as DE to LE. There are all very obvions corollaries; and the fufficiently inform us concerning the Atrains which are produced on any part of the timber by a load laid on any other part.
If we now fuppofe the beam to be fixed at the two ends, that is, firmly framed, or held down by blocks at \(I\) and \(K\), placed beyond \(E\) and \(G\), or framed into pofts, it will carry twice as much as when its ends were free. For fuppofe it fawn through at CD; the weight Whung on there will be juft fufficient to break it at \(E\) and \(C\). Now reftore the connection of the fec-
tion CD , it will require another weight W to break it there at the fame time.

Therefore, when a rafter, or any piece of timber, is firmly conneated with three fixed points \(G, E, I\), it will bear a greater load between any two of then than if its connection with the remote point were removed; and if it be faftened in four points, G, E, I, K, it will be twice as frong in the middle part as without the two remote connections.

One is apt to expcet from this that the joif of a floor will be much thengthened; by being firmly built in the wall. It is a little ttrengthened; but the hold which can thus be given it is much too thort to be of any fealible fervice; and it tends greatly to fhatter the wall, becaule, when it is bunt down by a lond, it forces up the wall with the momentum of a long lever. Judicious builders therefore take care not to bind the jnitts tight in the wall. But when the joilts of adjoining rooms lie in the fame direction, it is a great advantage to make them of one piece. They are then twice as ftrong as when made in two lengths.

It is eafs to deduce from thele premiffes the frain on infernces. any point which arifes from the weight of the beam itfelf, or from any load which is uniformly diffufed over the whole or any part. We may always confider the whole of the weight which is thus uniformly diffufed over any part as united in the middle point of that part ; and if the load is not uniformly diffufed, we may flill fuppofe it united at its centre of gravity. Thus, to know the frain at L arifing from the weight of the whole beam, we may fuppofe the whole weight accumulated in its middle point \(D\). Alfo the frrain at L, arifing from the weight of the part ED, is the lame as if this weight were accumulated in the middle point \(d\) of ED; and it is the fame as if half the weight of ED were hung on at D . For the real Atrain at L is the upsard preffure at G, acting by the lever GL. Now call the weight of the part \(\mathrm{DE}_{6}\); this upward prcfifure will be \(\frac{e x d E}{E G}\), or \(\frac{\frac{7}{2} e x}{\mathrm{EG}} \mathrm{DE}\).
Therefore the frain on the midule of a beam, arifing from its own weight, or from any uniform load, is the weight of the beam or its load \(\times \frac{E D}{E G} \times D G\); that is, half the weight of the beam or load multiplied or atting by the lever \(D G\); for \(\frac{E D}{E G}\) is \(\frac{r}{2}\).

Alfo the frain at L , arifing from the weight of the beam, or the uniform load, is \(\frac{1}{5}\) the weight of the beam or load acting by the lever LG. It is therefore proportional to LG, :und is greatef of all at D. Thercfore a beam of uniform ftrength throughout, uni.orml \(\boldsymbol{y}\) loaded, will break in the midtle.

It is of importance to know the relation between the flrains ariling from the weights of the beame, or from any uniformly diffufed load, and the relative ftrength. We have already feen, that the relative Atrength is \(f \frac{d l . d}{m l}\), where \(m\) is a number to be difcovered by experiment for every different fpecies of matcrials. Leaving out every circumfance but what depends on the dimenfions of the beam, viz. \(d, b\), and \(l\), we \(r_{\text {ee }}\) that the relative ferength is in the proportion of \(\frac{d^{2} b}{l}\),
ti at is, as the bresith and the fquare of the depth d) sectiy and the length inverisls.

Now, to contster frit the itrain arilm? from the weight of the beam isfelf, it is evident that this weight increafes in the fame froportion with the depth, the tradith, and the length of the beam. Therelore its pover che reliling this thain munt be as its depth ditede 1y, and the fane of its length inverfely. To confider this in a more popular maner, it is plan that the increaie of breadth mates no ciange in the power of relating the atual ttrain, becande the load and the ablolute frangh increale in the lame proportion with the breadt. But by increafing the depth, we increafe the reliting fection in the fame proportion, and therefore the rumbar of refiting fibres and the abolute Atength: but we aloo increafe the weight in the fame proportion. This mates a compenfation, and the relative Itreng:? is yet the fame. But by increafing the depth, we have not only increafed the ablulute ftrength, but allo its mechanical energy: For the refifance to fracture is the fame as if the full ftenegth of each fibre was exerted at the point which we called the centre of eftort; and we thowed that the diltance of this from the inderfide of the beam was a certain portion (a halt, at fhirt, a fourth, \&c.) of the whole depth of the beam. "his dutance is the arm of the lever by which the colieion of the wood may be fuppofed to ast. 'Therefure this am of the lever, and confcquently the energy of the refilance, increafes in the proportion of the depth fi the beam, and this remains uncompenfated by any icreafe of the frain. On the whole, thetefore, the poser of the beam to futhain its own weight increafes in the proportion of its depth. But, on the other Mand, the power of withftanding a given frain applied -t its extremity, or to any aliquot part of its length, is diminithed as the length increafes, or is inverfely as the length; and the frain arifing from the weight of the beam alfo increafes as the length. 'Theretore the power of relifting the frain actually caerted on it by the ueight of the beam is inverfely as the fquare of the length. On the whole, therefore, the power of a beam to carry its own weight, valies in the proportion of its depth directly and the fquase of its length inverfely.
is this ftrain is frequently a confiderable part of the whole, it is proper to confider it apart, and then to rechon only on what remains for the fupport of any extraneous had.

In the next place the power of a beam to carry amy rorme of la load which is uniformily diffufed over its lingth, mulat carryaload be inserl:ly as the fquare of the length: fir the past of the lengt' (which is the eafe he:e, beeaufe the load may be cunceived as accumulated at its centre of gravit:, the middle point of the heam) is inverfly as tha \(\operatorname{len}_{8}(\) th ; and the afinal ftrein is as the length, athd thereface its momentum is as the fquare of the length. Therefore the power \(\mathfrak{c} l^{\circ}\) a beant to carry a weight unifomme diffuled over \(i\), is inver.ely as the fquare of the lemgth. N. \(B\). It is lecre underfood, that the uniform luad is ef fime determiced quantity for cvery foot of the length, fo that a bean of double length carries a frictwhen double load.
the ation IVe have hitherto fuppofed that the forees which of he load ind to beak a beam tranfierfely, are afting in a direci, obi i fu:.
tion perpanticular :o the beam. 'This is alvajos the cafe in level lfoors laded in any maner; but in roof. the ation of the lo.t 1 tending to beak the raters is chb. lique, beerufe gravity always ats in vertical lines. It may alio ficaueatly hap, en, that a beann is Arained by a force ading obl quely. This modifeation of tl.e Araia is eafily dilenfled. Suppofe that the external force, which is meafured by the weight \(W\) in fig. 1. acts in the dirceition A su' inttead of AW. Draw C \& perpendicular to \(A\) su. 'Then the momentum of this external force is not to be meafured by W \(\times \mathrm{AC}\), but by If \(x: C\). The ftrain therefore by which the fibres in the fection of frature DC are torn afunder, is diminillied in the propertion of CA to C á, that is, in the propartion of radius to the fine of the angle CAa, which the beam makes with the direction of the external force.

To apply this to our purpofe in the mof familiar manner, let AB (fig. 3.) be an oblique rafter of a building, loaded with a weight IV fufpended to any point \(C\), and thereby occafoning a frain in fome part \(D\). We have alrealy feen, that the immediate caufe of the Itrain on D ) is the reation of the fupport which is given to the point 13 . The rafter may at prefent be confidered as a levet, fupported at \(A\), and pulled down by the line CW. This cecafions : preflure on \(B\), and the fupport ats in the oppofite direction to the attion of the lever, that is, in the direvion \(\mathrm{B} b\), perpendicular to BA. This tends to break the beam in every part. The preffure exerted at \(D\) is \(\frac{W \times A E}{A!}\), \(A E\) being a horizontal line. Therefore the frain at 1\()\) will be W \(\times\) AE
\(A B^{-} \times B D\). Had the beam been lying horizontally, the frain at I), from the weight W fufpended at
C, would have been \(\frac{W \cdot A C}{A B} \times B D\). It is therefore diminilhed in the proportion of \(A C\) to \(A E\), that is, int the proportion of radius to the cofine of the elevation, or in the proportion of the lecant of clevation to the radius.

It is evident, that this law of dimiantion of the frain is the fame whether the lhain arifes from a load on any purt of the ratiter, or from the weight of the rafter itfelf, or f:om any loal uniformiy diffufed over its length, provited only that thete loads att in vertical lines.

We can now compare the flrength of roofs which serength of have differest devations. Suppoling the width of the roufs habohding to be given, and that the weight of a fquare ving difeyard of covering is alfo riven. 'lomen, becaufe the load on the rafter will iacreate in the lame proporiona with its length, the load on the flant-fide 13 a fo the roof will be to the had of a fimiter covering oathe half AF of the flat roof, of the fime vidth, as \(\Lambda\) l to \(\Lambda F^{\circ}\). But the tranfverte action of any 10.1 on \(A \mathrm{~B}\), by which it tends to break it, is to that of the farnc losd on Al as AE to AB. The tranferfe frain thatofoe is the frme on roth, the increafe of real load on AB being compenfated hy the obhquity of it. astion. But the frengths of beans to retill equal flains, applied to fimilar poin's, or uniformily dillifed oter them, are in. verfely as their lengths, becaufe the monentum or energy of the fratin is proportional to the lengti. There.
rent clevations compared.

\section*{R O O}
fore the power of \(A B\) to withland the ftrain to which it is really expofed, is to the power of AF to refilt its Itrain as AF to AB. If, therefore, a rafter AG of a certain fcantling is juft able to carry the roofing laid on it, a rafter AB of the fame feantling, but more eievated, will be too weak in the proportion of AG to AB. Therefore feeper roofs require Router rafters, in order that they may be equally able to carry a roofing of equal weight per fquare yard. To be equally ftrong, they mult be made broader, or placed nearer to each other, in the proportion of their greater length, or they mult be made deeper in the fubduplicate proportion of their length. The following eafy confruation will enable the artift not familiar with computation to proportion the depth of the rafter to the flope of the roof.

Let the horizontal line af (fig. 4.) be the proper depth of a beam whofe length is half the width of the building; that is, fuch as would make it fit for carrying the intended tiling laid on a flat roof. Draw the vertical line \(f b\), and the line \(a b\) having the elevation of the rafter; make ag equal to af, and defcribe the femicircle \(l d g\); draw ad perpendicular to \(a l\), ad is the required depth. The demonfration is evident.

We have now treated in fufficient detail what relates to the clief frain on the component parts of a roof, namely, what tends to break them tranfverfely; and we have emlarged more on the fubject than what the prefent occation indipenfably required, becaufe the propofitions which we have demonltrated are equally applicable to all framings of carpentry, and are even of greater noment in many cafes, particularly in. the conftruction of machires. Thefe confif of levers in various forms, which are frained tranfverfely; and fimilar ftrains frequently cocur in many of the fupporting and connecting parts. We fhall give in the article Timber an account of the experiments which have been made by cifferent nituralitits, in order to afcertain the abfolute ftrength of fome of the materials which are molt generaliy framed together in buildings and engines. The houfe-carpenter will draw from them abfolute numbers, which he cai apply to his particular punpofes by means of the propofitions which we have now eftablihed.

We proceed, in the next place, to confider the other Arains to which the parts of roofs are expofed, in confequence of the fupport which they mutually give each other, and the preffures (or thrufls as they are called in the language of the loufecarpenter), which they exert on each other, and on the walls or piers of the building.

Let a beam or piece of timber AB (fig. 5.) be fur. ponded by two lines \(A C, B D\); or let it be fupported by two props \(A \mathrm{E}, \mathrm{BF}\), which are perfectly moveable round their remote extremities E , F , or let it relt on the twn plifhed plains KAH, LBM. Morcover, let G be the cenire of gravity of the bcam, and let GN be a line through the centre of gravity perpendicular to the horizon. The heam will not be in equilibrio unlefs the restical line GN cither paffes through \(P\), the point in which the diestions of the two lines \(\mathrm{AC}, \mathrm{BD}\), or the dirctions of the two props \(A E, F D\), or the perpendiculats to the two planes KAH, LBM interiect each uther, or is parallel to thefe directions. For the finpports given by the lines or props are unqueftionably c.xerted in the diteation of their lengths; and it is as well
known in machanics that the fipposts given by planes are exerted in a disction perpendicular to thofe planes in the points of contaft and we know that the weight of the beam acts in the fame manner as if it were all accumulated in its centre of gravity \(G\), and that it ast; in the direction GN perpendicular to the honizon. Moreover, when a body is in equilibrio between three forces, they are ating in ane plane, and their direc. tions are either farallel or they pafs through one point.

The fupport given to the bean is theretole the frune as if it were fufpended by two lines whichare attachad to the fingle point \(I\). We may allo infer, that the
 the points of contact \(A, B\), and the centre of f-avity \(G\), are all in one vertical plane.

When this pofition of the beam is difturbed by any external force, there mult either be a motion of the points \(A\) and \(B\) round the centres of fufpenfion \(C\) and D, or of the props round thefe points of fupport \(E\) and F , or a fliding of the ends of the beam along the polifhed planes GH and IK; and in confequence of thefe motions the centre of gravity G will goout of its place, and the vertical line GN will no longer pafs through the point where the directions of the fupports inter fext each other. If the centre of gravity rifes by this motion, the body will have a tendency to recover its ferm. er poffition, and it will require force to kecy it away from it. In this cafe the equilibrium may be faid to be flable, or the body to have fabili:y. Dut if the centre of gravity defcends when the body is moved from the polition of equilibrium, it will tend to move fill farther ; and fo far will it be from recovering its former pofition, that it will now fall. This equiliorium may be callced a lottering equilibrium. Thefe accidents depend os the fituations of the points \(A, B, C, D, E, L ;\) and they may be determined by confidering the fubjzet germetrically. It does not much interof us at preterit ; it is rately that the equilibrium of furpenfion is toticring, or that of props is llable. It is evident, that if the beam were fulpended by lines from the peint \(P\), is woul? have ftability, for it would fwing like a pendelum round \(P\), and therefore would alway's tond towats the po!ition of equilibrium. The interfection of the lines al fupport would fill be at \(P\), and the vertical line drawn through the centre of gravity, when in any othcr fituation, would be on that fide of \(P\) towards which lhis centre has been moved. Thercfore, by the :ulus of pendulous bodies, it tends to come back. This would be more remarkably the cafe if the points of fufpenficn \(C\) and \(D\) be on the fame fide of the point \(P\) with the poir.ts of attachment \(A\) and \(B\); for in this cafc the sew point of intcrfection of the lines of fupport would fnift to the oppofite fide, and \(b=\) fiill farther lrom the vertical line through the new pofition of the centre ot gravity. liat if the points of fufpenfion and of atrachment are on n? pofice fides of 1 , the new point of interfecticn mivy flint to the fime fide with the centre of gravity, and lie beyond the vertical line; in this cafe the cquilibrium is intiering. It is caly to perceive, too, that if the equilibrium of fufpenfios from the points \(C\) and 1\()\) ve flabies the equilibrium on the props \(A E\) and \(13 F\) muit be onttering. It is not neceliary for our prefent purpofe to cngaye more particularly in this difcunion.

It is plain that, with refpeet to the mere momenta y equilibriun, there is no difference in the fuppo:i by

1:nd. -

Noor. -
threats, or preps, or planes, and we miny fubditute the onc for the other. IV: shall find this fubttitution extremely uefol, becaute we ently conccive diftinat notions of the tupport of a body hy ftrings.

Ojerve farher, thit if t! e whoie figure be inverted, and Itrings be fubtitutat fir prope, and props for fitil ys, the equilibrime wild thll obtain: for by comwait \({ }^{\prime}\) fig. \(j\). with fig. 6. w. fee that the vertical line :.:smu la the centre of gravit; will pais through the intufection of the two thiogs or props; and this is a.t that is necultey for th. ephil orium: only it mult be b beved in the fubl?quti)n of props for threads, and of thrends for prope, that if it be donc without inverting the whole lizuie, a At.ble equilibrium becomes a t. liering on", ath vate serfor.
-̌zamics.
This is a mial ufeful propurition, efpecialiy to the unleteret artilan, and enables him to make a practical ule of problems which the greatelt mechanical geniutes have fouad no eafy tak to folve. An intance will thow the extent and utility of it. Suppofe it were regivired to make a manfard of kirb roof whofe width is \(A B\) (fis. - .), and confifting of the four equal rafters \(A C, C D, D E, E B\). There can be no doubt but that its he? form is that which will put all the parts in equilibrio, fo that no ties or Rays may be necelfuy for oppoling the unbalanced thrut of any part of it. Make a chain acdeb (fig. 8.) of four equal pieces, loofely conncited by pin-joints, round which the parts are perFestly moveable. Suipend this from two pins a, \(b\), fixed in a horizontal line. This chain or feftoon will ar. runge itfelf in fuch a form that its parts are in equilibriu. Then we know that if the figure be inverted, it will compofe the frame or trufs of a kirl-roof a \(\gamma \delta \varepsilon b\), Which is alfo in equilibrio, the thrufts of the pieces balancing each other in the fame mane that the mutual pulls of the hanging fettoon acdeldid. If the proprrtion of the height \(d f\) to the width \(a b\) is not fuchas pleafes, let the pins \(a, b\) be placed neater or more dithant, till a proportion between the width and height is obtained which pleafes, and then make the figure ACDEB fig. 7. limilar to it. It is evident that this propolition will apply in the fame manner to the determination of the form of an arch of a bridge; but this is not a proper place for a fatther difcuffion.

We are now able to compute all the thrufts and other preflures which are exerted by the parts of a roof on each cther and on the walls. Let AB (fig. 9.) be a beam Aanding anyhow obliquely, and \(G\) its centre of gravity. Let us fuppofe that the ends of it are fupported in any directions \(\mathrm{AC}, \mathrm{BD}\), by frings, props, or planes. Let thefe directions meet in the point \(\mathrm{l}^{\prime}\) of the vertical live PG pafing through its centre of gravity. Though G draw lines \(\mathrm{G} a, \mathrm{G} b\) parallel to PP, PA. Then
The weight of the bcam \(\left.\begin{array}{l}\text { The proflite or thruft at } A \\ \text { The preflurc at } \mathrm{B}\end{array}\right\}\) are proportional to \(\left\{\begin{array}{l}\mathrm{PG} \\ \mathrm{P} a \\ \mathrm{P} h .\end{array}\right.\)

For when a body is in equilibria batween threc forces, thefe forces are proportional to the lides of a triangle which have their direations.

In like manuer, if \(A_{g}\) b: drawn parallel to \(P b_{2}\) we fiall ! ave
\[
\left.\begin{array}{l}
\text { Weight of the beam } \\
\text { Thrun on A } \\
\text { Thruf on } \mathrm{B}
\end{array}\right\} \text { propotion.al to }\left\{\begin{array}{l}
\mathrm{Pg} \\
\mathrm{PA} \\
\mathrm{Bg}
\end{array}\right.
\]
\(\left.\begin{array}{l}\text { Or, drawing } B_{2} \text { parallei to } \mathrm{P} a \\ \text { Weight of beant } \\ \text { Thult at } A \\ \text { Thrutt at } \mathrm{B}\end{array}\right\}\) are proportional ti) \(\left\{\begin{array}{l}P_{\gamma} \\ \mathrm{B}_{\gamma} \\ P_{B}\end{array}\right.\)
It cannot be diaguted that, if flrength al me be confi- Thic proper dered, the froper form of a 1001 is chat which puts the turm of a whole in equilibrio, fo that it would remain in that rotis that thape although all the juiuts were perfectly loofe or which puts flexible. If it has any other fluape, addational ties or in equilibraces are neceflary for preferving it, and the parts are brio. umeceilinily ftrained. When this equilibrium is obtained, the ratters which compole the roof are all ataing on e.sth other in the dincetion of their lengths; and by this action, combined with their weights, they fuftain no Atrain but that of comprefion, the itrain of all others that they are the nonf athle to retif. We may confider them as for many inflexible lines having their weights accumulated in their centres of gravity. But it willallow an eafier inveftigation of the dubject, if we fuppore the weights to be at the joints, equal to the real versical prellures which are exerted on thefe puints. Thefe are very catily computed : for it is plain, that the weight of the beam AB (fig. 9.) is to the part of this weight that is fupported it \(B\) as \(A B\) to \(A G\). Therefore, if W reprefint the weight of the beam, the vertical preffure at \(B\) will be \(W \times \frac{A G}{A B}\), and the vertical preffure at \(A\) will be \(W \times \frac{B G}{A B}\). In like manner, the prop \(B F\) being confidered as another beam, and \(f\) as its centre of gravity and \(w\) as its weight, a part of this weight, cqual to \(w \times \frac{f \mathrm{~F}}{\mathrm{BF}}\), is fupported at B , and the whole vertical preffure at B is \(\mathrm{V} \times \frac{\Lambda \mathrm{G}}{\mathrm{AB}}+\varepsilon u \times \frac{f \mathrm{~F}}{\overline{\mathrm{BF}}}\). And thus we greatly limplify the confideration of the mutual thrufts of roof frames. We need hardly obferve, that although thefe prefluecs by which the parts of a frame fupport each other in oppofition to the vertical antion of gravity, are always exerted ian the direction of the pieees, they may be refolved into preffures alting in any other direction which may engage our attention.

All that we propofe to deliver on this fubject at prefent may be included in the following propofition.

Let ABCDE (fig. 10.) be an alfemblage of rafiers in a vertical plane, refting on two fixed points A and \(E\) in a horizontal line, and perfectly moveable round all the joints \(\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}\); and let it be fuppofed to be in equilibrio, and let us inveftigate what adjuftment of the different circumftances of weight and inclination of its different parts is neceffary for producing this equilibrium.

Let \(\mathrm{F}, \mathrm{G}, \mathrm{H}, \mathrm{I}\), be the centres of gravity of the different rafters, and let thefe letters exprefs the weights of each. Then (by what has been laid above) the weight which preffes \(B\) directly downwards is \(F \times \frac{A F}{A B}+G \times\) \(\frac{C G}{B C}\). The weight on \(C\) is in like manner \(G \times \frac{B G}{B C}+\) \(H \times \frac{D H}{C D}\), and that CnD is \(\mathrm{H} \times \frac{\mathrm{CH}}{\mathrm{CD}}+\mathrm{I} \times \frac{\mathrm{EI}}{\mathrm{DE}}\).

Lat Abcd E be the figure ABCDE inverter, in the manter thready deferibed. It mity be coneceived as a thread faltened at \(A\) and \(E\), and loaded at \(b, c\), and

\section*{ROO}

Rnof. Rnor. \(d\) with the weights which are really prefling on \(\mathrm{B}, \mathrm{C}\), will be in equilibrio. We may difcover this form by mean; of this fingle confideration, that any parc \(b c\) of the thread is equally fltetched throughout in the direftion of its length. Let us therefore inveftigate the proportion between the weight \(\beta\), which we fuppofe to be puiling the point \(b\) in the vertical direction \(b \beta\) to the weight \(\delta\), which is pulling down the point \(d\) in a fimilar minner. It is evident, that fince AE is a horizontal line, and the figures \(\mathrm{A} b c d \mathrm{E}\) and ADCDE equal and limilar, the lines \(\mathrm{B} b, \mathrm{C} c, D d\), are verrical. Take \(b f\) to reprefent the weight hanging at \(b\). By ftretching the threads \(b \mathrm{~A}\) and \(b c\), it is let in oppofition to the contractile powers of the threads, acting in the directions \(b \mathrm{~A}\) and \(b c\), and it is in immediate equilibrio with the equivalent of thele two contractile forces. Therefore make \(b g\) equal to \(b f\), and make it the diagonal of a parallelogram \(b b i g\). It is evident that \(b b, b i\), are the forces exerted by the threads \(b \mathrm{~A}, b c\). Then, feeing that the thread \(b c\) is equally ftretched in both directions, make \(c k\) equal to \(b i ; c k\) is the contractile force which is excited at \(c\) by the weight which is hanging there. Draw \(k /\) parallel to \(c d\), and \(/ m\) parallel to \(b c\). The force \(l c\) is the equivalent of the contractile forces \(\mathrm{ck}, \mathrm{cm}\), and is therefore equal and oppolite to the force of gravity acing at \(C\). In like manner, make \(d n=c m\), and complete the parallelogram \(n d p o\), having the vertical lize od for its diagonal. Then \(d x\) and \(d p\) are the contrastile forces excitcd at \(d\), and the weight hanging there muft be equal to 0 d .
Therefore, the load at \(b\) is to the load at \(d\) as \(b g\) to do. But we have feen that the conpreffing forces at \(B, C, D\) may be fublituted for the extending forces at \(b, c, d\). Therefore the weights at \(\mathrm{B}, \mathrm{C}, \mathrm{D}\) which produce the compreffions, are equal to the weights at \(b, c, d\), which produce the extenficns. Therefore \(b g: d o=\) \(\mathrm{F} \times \frac{\mathrm{AF}}{A B}+\mathrm{G} \times \frac{\mathrm{CG}}{\mathrm{BC}}: \mathrm{H} \times \frac{\mathrm{CH}}{\mathrm{CD}}+\mathrm{I} \times \frac{\mathrm{EI}}{\mathrm{DE}}\).

Let us enquire what relation there is between this proportion of the loads upon the joints at D and D , and the angles which the rafters naake at thefe joints with each other, and with the horizon or the plumb lines. Produce \(A B\) till it cut the vertical \(C_{c}\) in Q ; draw BR parallel to \(C D\), and \(B S\) parallel to \(D E\). The fimilarity of the figures ABCLE and \(\mathrm{A} b c d \mathrm{E}\), and the fimilarity of their pofition with refpeet to the horizontal and plumb lines, fhe w, without any further demonftration, that the triangles QCi and \(g b i\) are fintilar, :nd that \(Q B: B C={ }_{z} i: i b=b b: i b\). Therefore \(Q B\) is to BC as the contrantiie force exerted by the thread A \(b\) to that exerted by \(b c\); and therefore \(Q B\) is to \(13 C\) as the comprefion of \(B A\) to the comprellion on \(B C\) (A). Then, becaute \(l i\) is equal to \(c k\), and the triangles \(C B R\) and \(c k l\) re fimilar, \(C B: B R=c k: k l,=\) \(c k: c m\), and Cl 3 is to BR as the compreflion on CB to the comprelfion on CD . Aud, in like manner, be-
caure \(\mathrm{c} m=d n\), we have BR to BS as the compreflion on DC to the comprellion on DE. Alfo BR:RS = \(n d\) : \(d o\), that is, as the comprefion on DC to the load on D. Finally combining all thefe ratios
\(\mathrm{QC}: \mathrm{CB}=g b: b i,=g b: k_{c}\)
\(\mathrm{CB}: \mathrm{BR}=k \cdot: \cdot k l,=k \cdot c: d n\)
\(\mathrm{BR}: \mathrm{BS}=n d: n o=d n: n_{0}\)
\(\mathrm{BS}: \mathrm{RS}=n 0: d_{0}=n o: d o\), we have finally
\(\mathrm{QC}: \mathrm{RS}=\mathrm{g} 6:\) od \(=\) Load at \(\mathrm{B}:\) Load at 1 ). Now
\(\mathrm{CC}: \mathrm{BC}=f, \mathrm{QBC}: \rho, \mathrm{BQC},=f, \mathrm{ABC}: \rho, \mathrm{ABS}\)
\(\mathrm{BC}: \mathrm{BR}=f, \mathrm{BRC}: f, \mathrm{BCK},=f, \mathrm{CD} d: f, i \mathrm{BC}\)
\(B R: R S=f, B S R: ~ \int, R B S=f, d D E: f, C D I:\)
Therefore
\(\mathrm{QC}: \mathrm{RS}=\delta, \mathrm{ABC} . \int, \mathrm{CD} d . \delta, d \mathrm{DE}: \delta, \mathrm{CDE} . \delta, \mathrm{AB} b\). f, 6 BC .
\(\mathrm{QC}: R S=-\frac{\int, \mathrm{ABC}}{\int, \mathrm{AB} \cdot \int \mathrm{CB} b}: \frac{\int, \mathrm{CDE}}{\int, d \mathrm{DC} \cdot \int, d \mathrm{DE}}\).
That is, the loads on the different joints are as the fines of the angles at thefe joints directly, and as the products of the fines of the angles which the rafters make with the plumb lines inverfely:

Or, the loads are as the fines of the angles of the joints directly, and as the products of the cofines of the elevations of the ralters jointly.

Or, the loads at the joints are as the fincs of the angles at the joints, and as the produets of the fecants of elevation of the rafters joint?!: for the fecants of angles are inverfely as the cofines.

Draw the horizontal line BT. It is evident, that if this be confidered as the radius of a circle, the lines \(\mathrm{BO}, \mathrm{BC}, \mathrm{BR}, \mathrm{BS}\) are the fecants of the angles which theie lines make with the horizon. And they are alfo as the thrufts of thofe rafters to which they are parallel. Therefore, the thruft which any ralter makes in its own direction is as the fecant of its elcvation.

The horizontal thruft is the fame at all the angles. For is \(=k x,=m \mu,=n v,=p \pi\). Thereföc both walls are equally prefled ont by the weight of the root. We can find its quandity by comparing it with the load on one of the joints:
Thus, \(\mathrm{CC}: C D=f, A B C: f, A B 6\)
\(\mathrm{BC}: \mathrm{BT}=\) Rad. \(: f, \mathrm{BCT},=\) Rad. \(: f, C B b\) Therefore, \(\mathrm{QC}: \mathrm{B}^{\prime}=\) Rad. \(\times f, \mathrm{ABC}: \sqrt{3}, 2 \mathrm{BA} \times \int, b B C\). It deferves remark, that the lengths of the beams do not affect cither the propostion of the load at the differcnt joints, nor tire pofition of the rafters. This depends merely on the weights at the angles. If If a change of length afieats the weight, this indeed theweights alfects the form alio; and this is generally the cafe. \({ }^{2}\) : the For it feldom happens, indecd is neser fhould happen, angi, that the weight on rafters of longer bearing are int greater. The covering alone increaies nearly it. the proportion of the leneth of the rafter.

If the proportion of the weights at \(B, C\), and \(D\)
(A) This proportion might have heen thown disectly without any ufe of the inverted figure or corffideration of contractile forces; but this fubfutution gives diftuet notions of the mode of aching cuen to perfors not much cenverlint in finch difguiftions; and we wifh to make it familiar to the mind, Lecaufe it gives an eariv folution of the moit complicated problems, and furnifhes the prastical capener, rihu hat little fcience, with folutions of the molt difficult cafes by cxperiment. A feftoon, as we called it, may eifily be mads; amb. we are certiin, that the forms into which it will arange itfelf are models of peifit frames.

\section*{KOO}
[ 472
ROO

Red. -r.
are cưb, as alio the p lition of :my two of the lines, the poliue:n of all the reti is dsterminest.
it the larizonth diblanees between the argles a:c abld equal, the fores on the diticrent angles are profore nal tw the vercicals drawn on the linesthromeh thels an_los form the adj iming angle, and the thruts fien 12 the alje:tiang angles are as the lines which connce them.

If \(t\) it initers themflees arc of equal lengtls, thaz we:! ts at the dideent atges are ats thele yert c.iss in 1 ats the fecants of the clevation of the 1 afiers j \(\because\) :ns.
lis: : :ctabition is very frutful in its practical contegrenct: It is calf to perceive that it contains the whole thouty of the combruction of alches; for each It the of at: arch may be covidued as no of the ratiens on this piece of carpcotry, fince all is kept up by its mere cquilibrium. We may have an opportunity in 1 tne futhe article of enhbiting fome very elegant and forple flations of the noof dhlicult cafes of this imfor ant froblen ; and we muw proceed to make ufe "t the frowledge ne lave acquired for the conftruction of recf.

We mentioned by the bye a problem which is not usfequent in practice, to determine the bell form of a kirb-iorf. Mr Cuuplet of the Royal Acatimy cf L'ari; has fiven a folution of it in an claborate memoir in 1,26, occupying feveral lemmas and theorems.

L:t AL (fig. It.) be the width, and CF the height; it is required to conftruet a roof ABCDE whofe rafters \(A 1 ;, B C, C D, 1 D E\), are all equal, and which lhall be an equi bric.
1) raw CE, and bifect it perpendicularly in \(\bar{H}\) by the line UHG , cutting the horizental line \(A E\) in \(G\). About tle centre \(G\), with the diftance \(G E\), defuribe the cizcle EDC. It mult pals throngh C , bec fe CH is equal to HE and the angles at H are equal. Draw HK parallel to FE , cutting the circumference in \(K\). Draw CK, cutting GH in D. Juin CD, ED ; thefe lines ate the ratters of half of the roof requircd.

ITc prove this by thowing, that the loads in the angles \((\vec{C}\) and 1\()\) are equal. For this is the proportion whichaefults from the cquality of the rafters, and the extent of furface of the unifurm roofing which they are luppofed to fupport. Therefore produce ED till it meet the vertical FC in N ; and having made the fide CLA fimilar to CDE, complete the parallelogram BCDP, and draw DB, which will hifect \(\mathrm{CP}^{\text {in }} \mathrm{R}\), as the hori\%ontal line KH , bifeets CF in Q. Draw I5F, which is cvideatly parallel to DP. Moke CS perpendiculir to \(C F\), and equal to \(\mathrm{F} G\); and about \(S\), with the radiu SF, defrribe the citcle FKIV. It mutt pats though K , becaufe SF is equal to CG , and \(\mathrm{CQ}=\) OF Draw \(W \mathrm{WK}, \mathrm{WS}\), and produce BC , cutting N) in ().
'T!es:mele TVKF at the circumference is one lalf of ti.e angle lisF at the centre, and is thetefore equal to W:C, or CGl". It is :hewefore double of the argle CEF or lECS. Tut ECS is equal to ECD and DCS, and F.('1) is one half of NDC, and DCS is nne-half of DCO, or CDP. litesefore the angle WKF is cq a to N1)P, and WK is parallel to N1), and CF is to CVV as \(\mathrm{CP}^{\prime}\) to CN ; and CN is equal to CP . But it las been thown above, thai CN and \(\mathrm{Cl}^{\prime}\) are as the
loads upen D ard C. Thefe are therefore equal, ased the ram. ABCDE \(s\) in equisibrin.

A comparitun ot thas fuluti \(n\) with that of Nr Cos:p. let will thow its gicat advantage in telpeet of fimplicity and perfpicuits. And the iutethgent reader can cafity adapt the contruction to any proporion between th: rafters All and DC, which other circumftance, fuch as garret-roum, Sc. may rendes consenient. Whe conftruction maft be fuch that NC may be to C'P as CD tu \(\mathrm{CD}+\mathrm{I} \mathrm{E}\)
\(\frac{+15}{2}\). Whatever proportion of \(A\) il to ISC is affumed, the point D will be found in the circumbernce of a femicincle \(\mathrm{H}^{\prime} \mathrm{D}^{\prime} b\), whofe cenere is in the line \(\mathrm{C} \dot{B}^{\circ}\), and having \(A B: B C=C H: H E,=c b^{\prime}: H^{\prime} \mathrm{E}\) - The reft of the comptration is limple.

In buildings whith are ruedcd with flate, ijle, or fhingles, the circumfance which is mont likely to limit the conttruction is the fope of the upper rafer Cll, CD. Thrs muft ie fifficsint to prevent the penctration of rain, and the ltripping by the winds. The only circumatance left in nur choice in this cafe is the pro. pertion of the rafters \(A B\) and \(B C\). Nothing is eafier than making NC to CP in any delired proportion when the angle BCD is given.

We need not repeat that it is always a defrable thing The trufs? to form a crufs fur a roof in fuch a manner that it that be in equilibrin. When thas is done, the whole force of the fruts and braces which are added to it is employed in preferving this form, and no part is expended in unneceflary trains. For we mult now obderve, that thee equitibrium of which we have been treating is always of that hind which we called the tottening, and the root requires fays, braces, or langing timbers, to give it ftiffnefs, or keep it in thape. We have alfo faid ennugh to enable any reader, acquanted wi h the moftementary geometry and mechanics, to compute the tranfverie Arains and the theitls to which the component patts of all roofs are expoted.

It only renains now to fhow the general maxims by General which all oonfs mutt be conftrucled, and the circumftances which determine their excellence. In doing this we thall be exceedingly bief, and almof content ourfelves with exhibiting the principal forms, of which the endiets variety of roofs ate only flight roodifications.We thall not trouble th.e reader with any account of fuch roofs as receive part of their fupport from the intc. rior walls, but confine ourfelves to the more difficult problem of throwing a roof over a wide building, without any intermediate fupfort; becanfe when fuch roofs are conflrueted in the beft manner, that i , teriving :he greatelt poflible ftrength from the materials conpl yed, the belt conftumfinn of the others is necelfarily included. For all fucl roofs as relt on the middle walls are roofs of fmallar baring. 'The only exception deferving nosice is the roofs of churches which have aifles fepalated from the nave by columus. The roof mult tif: enthefe. llot if it is of an arched form internally, the horizontul thrufts mult be nicely balanced, that they may not puila the columns afide.
'Ilie fimplett motion of a roofframe is, that \(i^{*}\) con- Simplet fitts of two rafters \(A B\) and \(B C\) (fig. 12.), mecting in not o: of the ridge 1 l .

Lenn this limple form is fufceptible of better amd worlc

\section*{ROO}

Ronf.

worfe. We have already feen, that when the wcight of a fquare yard of covering, is given, a Atecper roof requires ftronger rafters, and that when the femtling of the timbers is allo given, the relative frength of a ralter is inverfuly as it. length. But there is now another circumflance to be taken into the account, viz. the fupport which oric rafter leg gives to the other. The befl form of a ralffer will therefore be that in which the relative Arength of the legs, and their mutual fupport, give the greatelt product. Mr Muller in his Military Engineer, gives a determination of the beft pitch of a roof, which has confiderable ingenuity, and has been copied ints many bonks of military education both in Britain and on the continent. Defrribe on the width A C, fig. 33. the femicircle AFC, and bifect it by the radius FD. Produce the rafter A B to the circumference in E, join EC, and draw the perpendicular E G.Now \(A B: A D=A C: A E\), and \(A E=\frac{A D \times A C}{A}\), and \(A E\) is inverfely as \(A B\), and may therefore reprefent its Arength in relation to the weight actually lying on it. Alfo the fupport which CB gives to AB is as CE, becaule CE is perpendicular to AB. Therefore the form which renders \(\mathrm{A} E \times \mathrm{EC}\) a maximum feems to be that which has the greateft Atrength. But AC: \(A E=E C: E G\), and \(E G=\frac{A E \cdot E C}{A C}\), and is therefore proportional to A E.EC. Now EG is a maximum when \(B\) is in \(F\), and a quare pitch is in this refper the ftongelt. But it is very doubtful whether this conAruation is deduced from jur principles. There is an. other Atrain to which the leg A B is expofed, which is not taken into the account. 'This arifes from the curvature which it unavoidably acquires by the tranfverfe preffure of its load. In this ftate it is preffed in its now direation by the abument and load of the other leg. The relation between this ftrain and the refiftance of the piece is not very difinaly krown. Euler has given a dillertation on this fubject (which is of great importance, becaufe it affects pofts and pillars of all linds; and it is very well kuown that a polt of ten feet 1. ng and fix incles fquare will bear with great fafety a weight winch would cruith a poit of the fame fantling and 20 feet long in a minute) ; but his determination las not becn acquiefced in by the firf mathematicians. Now it is in relation to thefe two frains that the Arength of the rafter thould be adjuted. The firmnefs of the fupport given by the other leg is of no coniequerce, if its own Arength is interior to the frain. The force which tends to crufh the \(\operatorname{leg} \mathrm{AB}\), by comprefling it in its curved llate, is to its weight as \(A \mathrm{~B}\) to \(\mathbf{B D} \mathrm{D}\), as is cafily feen by the compofition of forces; and its incurvation by this force has a relation to it, which is of intricate determination. In is contained in the properties demonfrated by Bernoulli of the elaftic curve. This determination alfo includes the relation between the curvature ard the length of the piece. But the whole of this feemingly finiple problem is of much more difficult invefigation than Mr Muller was aware of; and his rules for the pitch of a roof, and for the fally of a dock gate, which depends on the f.me principles, are of no value. He is, however, the firft author who attempted to folve eitleer of thefe problems en mechanical principles fufceptible of precife reafoning. Belidor's folutions, in his Arcbitcilure Hydrasilizue, are below noticc. Vol. XVI.

Reafons of economy liave made carpenters prefer Koof. a low pitch; and although this does diminith the fupport given by the oppolite leg fafter than it irccreafes the relative Arength of the other, this is not cf material confequence, becaufe the ttrength remaining in the oppofite leg is aill very great; for the fupporting leg is atoting againf comprelion, in which cafc it is vafly fronger than the fuppurted leg acting againtt a tranfverfe ftrain.

But a roof of this fimplicity will not do in monf cafes. Thrult on There is no notice taken in its conftuation of the thrun the walls, which it exerts on the walls. Now this is the firain which is the mon hazardous of all. Our ordinary walls, inflead of being able to refift any confiderable frain prefling them outwards, require, in general, fome tics to keep them on foot. When a perfon thinks of the thinnefs and height of the walls of even a firong houfe, he will be furprifed that they are not blown down by any frong puff of wind. A wall of three feet thick, and 60 feet high, could not withitand a wind blowing at the rate of 30 feet per fecond (in which cafe it acts with a force confiderably exceeding two pounds on every fquare foot ), if it were not tiffened by crofs-walls, joifts, and roof, which all help to tie the different parts of the building :ogether.
A carpenter is therefore exceedingly careful to avoid How \({ }^{36}\) every horizontal thruft, or in oppofe them by other avuidct. forces. And this introduces another effential part into the condruction of a roof, namely the tie or beam AC, (fig. \({ }^{1}+\) ), laid from wall to wall, binding the feet \(A\) and C of the rafters together. This is the fole oflice of the beani; and it fhould be confidered in no other liglot than as a fring to prevent the roof from pufhing out the walls. It is indeed ufed for carrying the ceiling of the apartments under it; and it is even made to fupport a flooring. But, confidered as making part of a roof, it is merely a fring; and the frain which it withtands tends to tear its parts afunder. It therefore acts with its whole abfolute force, and a very fmall fcantling would fuffice if we could contrive to faften it firmly enough to the foot of the rafter. If it is of oak, we may fafely fubject it tn a Atrain of three tons for every fquare inch of its feation. And fir will fafely bear a llrain of two tons for every fyuare inch. Eut we are obliged to give the tie-beam much larger dimenfions, that we may be albe to connect it with the foot of the rafter by a mortife and tenon. Iron Ar:aps are alfo fiequently added. By attending to this office of the tie-beam, the judicions carpenter is directed to the proper form of the mortife and tenon and of the frap. We fhall confider both of thefe in a proper place, after we become acquainted with the various ttrains at the joints of a roof.

Thefe large dimenfions of the tie-beam allow us to load it with the ceilings without any rifk, and eren to lay floors on it with moderation and caution. But when it has a great bearing or \(\int p a n\), it is very apt to bend downwards in the middle, or, as the workmen term it, in fway or fwag ; and it requires a fupport. The queltion is, where to find this fupport? What fixed points can we find with which to connect the middle of the tie-bcam? Some ingenious carpenter thought of fuipending it from the ridge by a piece of timber BD (fig. 15.), called by fome carpenters the ling-fog. It mult be achnowledged that there was great ingenuity in this thought. It was alfo perfectly juf. For the weight of the rafiers BA, BC tends to make them fly

30

\section*{にOO}
s., f. oat.at the fow: 'Ihis is preventid b y the tie-bc:m, and this exciess a prellune, Ly which they tend to comprefs each oflace. Suppole them without weight, and that a grent weight is luid on the ridge B . This can be fup. poriced only by the butting of the rafters in their own direations A B and C B , and the weight tends to comprefs then in the oppolite directions, and, hrough their intervention, to fretels the tie-be.m. If neither the 1.ffers can be coaptetfed, nor the tie-beam Atretched it io plum that the triangle A BC mut retain its thape, and that 1 b becontes a fixed point, wery proper to be ufed as a point of fulpention. To this point, therefore, is the tie-bearn fulpended by means of the kingpelf. A common fipetator, maccuainted with carpentry, views it scry differcutly, and the tie-beam appears to him to carly the roof. The hing-poft appears a pil. Lar refling on the beam, whereas it is really a tring; and an iron-rod of one fixteenth of the fize would have done jult as well. The king-polt is fometimes mortifed into the tie-beam, and pins pat through the joint, which gives it more the look of a pillar with the roof acfing ion it. This does well enough in many cafes. But the beft method is to connett them by an iron Arap, like a Rarrup, which is bolted at its upper ends into the ling-pof, and palfes round the tie-beam. In this way a fpace is commonly left between the end of the kingpot and the upper fide of the tie beam. Here the beam phanly appears hanging in the Rtirrup; and this method allows us to rellore the bean to an exact level, when it has liunk by the unavoidable compreffion or nther sielding of the parts. The holes in the fides of the iron hrap are made oblong intead of round; and the bolt which is drawn through all is made to taper on the under fide; fo that driving it farther draws the tie beam upwards. A notion of this may be formed loy looking at fig. 16. which is a fection of the poft and bcan.

It requires confiderable attention, however, to make thes furpenfion of the tie-bearn fufficiently firm. The tep of the king polt is cut into the form of the archftone of a bridge, and the heads of the rafters are firmIy mortifed into this projeding purt. Thefe projections are called joggles, and are formed by working the king poft out of a much larger pice of timber, and rutsing off the unneceffary wood from the two fides; atad, ler all this thonld not be fufficient, it is ufual in great works to add an iron-plate or frap of threc branches, which are bolted into the lieads of the king\(\mathrm{p} \% \mathrm{f}\) and raticre.

The rafters, though not fo long as the be:m, feem to ftand as muh in need of fometting to prevent that bending, for they carry the weight of the covering.'This cannot be done by fufpenfion, for we have no fixed pints above them: But we have now got a very firm point of fupport at the foot of the king-poft.liraces or firuls, FD, FD, (fig. 17.), are put under the middle of the rafters, where they are flightly mortifed, and thei: lower encis are firmly montifed into joggles formed on the foot of the king-polt. As theic Lraces are very powerful in their refiltance co compreffions, and the king port equally fo to refrt extention, the points Eand Finty le confulered as fixed; and the rafiers being this ieduced to lalf their forner lergth,
37 have now four times their former relative freneth.
Contu uc- R of, do not always confint of two floping fides meetion of Gat ing in a ridge. 'They have fometirnes a flat on the top, ruofs.
47. 〕 K O O
withtwo lloping fides. They are fometines fomed with a double flope, and are called kirb or manfarde roofs. 'llasy fometimes have a valley in the middle, and are then called M roofs. Such roofs require another piece which may be called the trufs leam becaule all fuch fiames ate called truffes, probably from the French word trouffe, becaule fuch roofs are like purtions of plain roots troulfes or thortened.
A flat-topped roof is thes confructed. Suppore the three ratiers \(A B, B C, C D\) (fig. 38.) of which \(A B\) and CD are equal, and BC horizontal. It is plain that they will be in equilibrio, and the roof have no tendency to go to either fide. The tie-beam AD) withfands the horizontal thrulis of the whole frame, and the two rafters \(A B\) and \(C D\) are each preffed in their own directions in confequence of their butting with the middle rafter or trufs beam BC. It lies between then like the keyfone of an arch. They lean towards it, and it refts on them. The preffure which the trufs-beam and its load excites on the two rafters is the very fame as if the rafters were produced till they mect in G , and a weight were laid on thefe equal to that of BC and its load. If therefore the trufs bcam is of a fcantling fufficient for carrying its own load, and withftanding the compreffion from the two ratters, the roof will be equally ftrong (while it keeps its flape) as the plain roof AGD furnifued with king-port and braces. We may conceive this another way. Suppofe a plain roof AGD, without braces to fupport the middle B and C of the rafters. Then Ict a beam \(B C\) be put in between the ratiers, butting upon little notches cut in the rafters. It is evident that this mut prevent the rafters from berding downwards, becanfe the points \(B\) and \(C\) cannot defiend, movilag round the centres A and D , without thortening the difance BC between them. This cannot be without comprefling the beam BC. It is plain that BC may be wedged in, or wedges driven in between its ends \(B\) and \(C\) and the notches in which it is lodged. Thefe wedges may be driven in till they cven force out the rafters GA and GD. Whenever this happens, all the mutual preflure of the heads of thefe radters at G is taken away, and the parts GB and GC may be cut away, and the roof ABCD will be as frong as the roof AGD farnithed with the king-pof and braces, becaufe the trufs-beam gives a fupport of the fame kind at B and C as the brace would have donc.

But this roof \(A B C D\) would have no firmonds of flare. Any addition of weight on one fide would deAtroy the equilibrium at the angle, would deprefs that angle, and caufe the oppofite one to rife. To give it lliftnefs, it mult cither have ties or braces, or fomething partaking of the nature of both. The ufual method of framing is to make the heads of the rafters butt on the joggles of two fide-pofts \(13 E\) and CF, while the trufs-heam, or ftrut as it is generally termed by the carpenters, is mostifed fquare into the infide of the heads. The lower ends E and F of the fide-pofs are comneted with the tie-bean cither by mortifes or ftaps.

This confruction gives firmefs to the frame; for the angle B camot defcend in confequence of any inequality of preffure, without foreing the other angle \(C\) to sife. This it camnot do, being held down by the poft CF. And the fime conftuation fortifies the tiebeam, which is now fufpended at the points E and F

\section*{R O O}

Roof.
38
They are
nut fo Arong as the prain ruofs.
from the points \(I\) and \(C\), whofe firmnefs we bave juft now flown.

But alchough this roof may be made abundantly Arong, it is not quite fo frong as the plain root \(A(C D\) of the fame fcantling. The compretlion which BC muft futzain in order to give the fame fupport to the refters at B and C that was given by braces properly placed, is conliderably greater than the compretfion of the Lrace. And this ftain is an addition to the tranfverle ftrain which BC gets from its nown load. Alfo this form necelfarily expofes the tie beam to crofs ftrains. If BL is mortiled into the tic-bcam, then the Itrain which tends to deprefs the angle ABC prefles on the tie-beam at E ranfverfely, while a contrary Arain acts on \(F\), pulling it upwards. Thefe ftrains however are fmall; and this conftuction is frequently ufed, being fufceptible of fufficient Itrength, without much increafe of the dimenfions of the timbers; and it bas the great advantage of giving free room in the garrets. Were it not for this, there is a much more per. feat form reprefented in fig. 19. Here the two pofts \(\mathrm{BE}, \mathrm{CF}\) are united below. All tranfiverie aetion on the tie-beam is now entirely removed. We are almont difpofed to fay that this is the ftrongelt roof of the fame width and llope: for if the iron Ptrap which connects the pieces \(B E, C F\) with the tie-beam have a large bolt \(G\) through it, confining it to one point of the beam, there are five points \(A, B, C, D, G\), which cannot change their places, and there is no tranfverfe flain in any of the connedions.

When the dimenfinns of the building are very great, fo that the pieces \(A B, B C, C D\), would be thought too weak for withfanding the crofs frains, braces may be added as is exprelfed in fig. 18. by the dotted lines. The reader will objerve that it is not meant to leave the top fat externally : it munt be raifed a little in the midjle to fhoot off the rain. But this mut not be done by incurvating the beam BC. This would foon be crulhed, and fpring upwards. The flopes mult be given by pices of timber added above the Aruting beam.

And thus we have completed a frame of a roof. It confits of thefe principal members : The rafters, which are immediately loaded with the covering; the tie-beam which withtands the horizontal thruft by which the ronf tends to fly out below and puth out the walls; the king. polts, which hang from fixed points and ferve to uphold the tie-beam, and allo to afford other fixed points on which we may relt the braces which fupport the middle of the rafters ; and laftly the trufs or Itrut-ting-beam, which ferves to give mutual abutment to the different parts which are at a diftance from each other. The rafters, braces, and truffes are expofed in comprefion, and mult therefore have not only cohetion but fiffnefs. For if they bend, the prodicis. compreffions to whicn they are fubjected would quickly cruth them in this bended fate. The tie-beams and king-pofts, if performing no nther office but fupporting the roof, do not require Atifners, and their places might be furplied by ropes, or by rods of iron of one-tenth part of the fection that cv en the fmallelt oak Atetcher requires. Thefe members require no greater dimenfions thatn what is nocelfary for giving fuficient joints, and any more is a needlefs expence and Ioad. All roofs, however complicated, confitt of thefe effential parts, and if pieces of timber are to be fean
which pirfurm none of the fe olfices, ticy mun be pronounced ufelefs, and they are frecpunty hurtful, by producing crofs frains in forme other piece. In a root properly corftrunted thete ftould be no fuch Arains. All the timbers: except thofe which immediately carry the covering, thould be either puthed or drawn in the direction of their length. And this is the rule by which a roof thould alwass be examined.

Thefe effential parts are fufceptible of numberlefs combinations and varieties. But it is a prudent maxim to make the conll ruttion as fimple, and confiting of as few parts, as poffible. We ate lefs expofed to the imperfec. tinns of workmal!fhip, fuch as looie jnints, \&x. Another eflential harm a ifes from many pieces, by the compref. fion and the fhrinking of the timber in the crofs direction of the fibres. The effeet of this is equivalent to the fhortening of the piece which butts on the joint. This alters the proportions of the fides of the triangle on which the fhatpe of the whole depends. Now in a roof fuch as fig. 18. there is twice as much of this as in the plain pent roof, becaufe there are two pot:And when the direction of the butting pieces is vory oblique to the action of the load, a fmall flrinking permits a great change of thape. Thus in a roof of what is called pediment pitch, where the rafters make an angle of 30 degrees with the horizon, half an inch compration of the king-polt will produce a fagging of an inch, and occafion a great Itrain on the tic-bean if the pofts are mortifed inco it. In fig. 2 , of the rools in the article Architecture, half an inch florinking of each of the two polts will allow the middle to fagg above five inches. lig. I. of the fame plate is fallity in this relpest, by cutting the ftrutting.heam in the middle. The frutting-heam is thus thoriened by thre Alrinkings, while there is but one to florten the rafiers. The coniequence is, that the tru's which is include: within the rafters will fager away from them, and then they mult bend in the middle till they again reft on this included trufs. This ronf is, however conftußed o:t the whole on good principles, and we adauce it nuly to thow the advantages of fimplicity. This catting of the trufling-beam is unavoidable, it we nould preferve the king-poft. But we are in doubt whether the Gervice performed by it in this cafe will bulance the inconvenience. It is employed only to fupport the middle of the upper half of each rafter, which it does but imperfeetly, becaufe the braces and Itrut men be cut half through at their crofling: if thefe \(j\) ints are made tight. as a workman would with to do, the fertling of the ronf will caufe them to work on each other croflwife with infuperable force, and will undoubtedly ftrain them cxceedingly.
'This method of including a truls within the rafters of a pent roof is a very conliderable ajuition to the art of carpentry. But to iafure its tull efiect, it fhould al. ways be cxecuted in the mannor reprefented in fis. 1. Plate XLVIII. with butting rafters under the principal oncs, butting on joggles in the heads of the pofts. Without this the itrut-bearm is hardly of any icrvice. We would therefore recommend fire 20 . ss a prope: conitrustion of a trulfed root, and the king-p:of which is placed in it may be employed to fupport the upper part of the bafiers, and alfo for preventing the frutbeam from bending in either diseftion in confequence of its great compreltion. It will a'fo give a fufpenfion for the great bardens which are fumetimes neceflary in

\section*{Kanf.} \(\underbrace{\text { Rnnt. }}\)

\(\qquad\)

r




\footnotetext{

}

\(\qquad\)
\(\qquad\)

\(\qquad\)
\(\qquad\)


\(\qquad\)
\(\qquad\)
\(\qquad\)

\(\qquad\)


\section*{KO O}
a theatre. TVe machurery l.etino of cy firm points to which it can be attachal: and the portion ol the lingle rafters which carry this king-pult are but thort, and thercione may be confidambly lased with fafety.

We olvense in the drawings which we fometimes fave of Chinefe builuings, that the truffing of roofs is haderfloud by them. Indee they mult lic very expe. sienced carpenters. We dee wooden buildings run up to a gieat height, which can be fupported only by fuch thating. One of thefe is tketched in tig. 21. There are fome very excellent ipecimens to be feen in the buildings at Depoferd, helonging to the victualling(ifice, ufially called the Rad llowe, which were eneted about the vear \(1-85\), and we believe are the periormance of Mr James Arrow of the Board of Works, one of the nott intelligent artifts in Britain.

Thus have we given an clementary, but a rational or fcientific, account of this important part of the art of carpentry. It is fuch, that any practitioner, with the trouble of a little reflection, may always procced with con- fisence, and without refting any part of his practice on the vatgue notions which habit may have given him of the Arength and fupports of timbers, and of their manner of atting. That thefe frequently miflead, is proved by the mutnit criticims which are frequently publifhed by the rivals in the profeflion. They have frequently fagacity enough (for it can feldom be called icience) to point ont glaring blunders; and any perfon who will look at fome of the performances of Mr Price, Mr Wyatt, Mr Arrow, and others of acknowledged reputation, will readily fee the:n diftinguifhable from the works of inferior artifs by fimplicity alone. A man without principles is apt to confider an intricate conftruction as ingenious and effectual ; and fuch roofs fometimes fail merely by being ingeniounly baded with timber, but more fregiently titl by the wrong action of fome ufelefs piece, which produces ftrains that are traniverie to other pieces, or which, by rendering fome points too firm, caufe them to be deferted by the rell in the general fitbfiding of the whole. Inftances of this kind are pointcd cut by l'rice in his Dritifl Carpenter. Nothing thows the fkill of a carpenter more than the diflinetnet's with which he can foretce the changes of thape which muft take place in a fhort time in every roof. A knowledge of this will often correct a confluction which the mere mathematician thinks mexceptionable, becaure he does tot reckon on the actual comprettion which muft obtain, and imagines that his triangles, whill fulfain no crofs ftrins, invariably retain their thape :ill the picces break. The fagneity of the experienced carpenter is not, however, enongh without ficcisce lur perfesing the art. But when he knows how nuch a paticular piece will yield to compration in one cate, fcience will teil him, and nothing but ficnce can do it, what will be the compretion ot the fame picce in an ther very dilerent cale. Thus he learns how far it will now yicld, and then he proportions the parts fo to each other, that when all have yielded aceording to their flrinas, the whols is of the thape he withed to prodice, and every joint is in a tiate of hirmnefs. It is tere thit we obfetve the seat it number of impropric. tes. 'The iron fraps are frequently in politions not frited to the adual llain on them, and they are in a feate of violent twitt, which bcilh tends ftrongly to

Wreak the Rrap, and to chipple the pieces which they lurround.

In like manner, we frequently fee joints or mortifes ins a fate of violent frain or the tenons, or on the heels and fhoulders. The joints were perlaps properly thaped to the primitive form of the truls; but by its ferting, the bearing or the pulh is changed: the brace, for example, in a very low pitched roof, comes to prefs with the upper part of the floulder, and, acting as a powerful lever on the tenon, breaks it. In like manner, the lower end of the brace, which at firf butted firmly and fquarely on the joggle of the king-pon, now prelles with one corner with prodigious force, and feldom fails to fplinter off on that fide. We cannot help recommending a maxim of Mr Perronet the celebrated hydraulic architect of France, as a golden rule, viz. to make all the fhoulders of butting pieces in the form of an arch of a circle, having the oppofite end of the piece for its centre. Thus, in tig. 18 . if the joggle-joint \(B\) be of this form, having \(A\) for its centre, the fagging of the roof will make no partial bearing at the joint ; for in the fagging of the roof, the piece ABturns or bends round the centre \(A\), and the counter-preflure of the joggle is ftill direeted to \(A\), as it ought to be. We have jult now faid bends round \(A\). This is too frequently the cafe, and it is always very difficult to give the tenon and mortife in this place a true and invariable bearing. The rafter puthes in the direction \(B A\), and the beam refilts in the direction AD. The abutment fhould be perpendicular to neither of thefe but in an intermediate direction, and it ought alfo to be of a curved thape. But the carpenters perhaps think that this would weaken the beam too much to give it this fhape in the fhoulder ; they do not even aim at it in the beel of the tenon. The fhoulder is commonly ever with the furface of the beam. When the bearing therefore is on this houlder, it caufes the foot of the rafter to flide along the beam till the heel of the tenon bears againft the outer end of the mortife (See Price's Briti/b Carpenter, Plate C. fig. I K). This abutment is perpendicular to the beam in Price's book, but it is more generally pointed a little outwards below, to make it more fecure againft flarting. The confequence of this confruction is, that when the rocf fettics, the thoulder comes to bear at the inner end of the mortile, and it rifes at the outer, and the tenon taking hold of the wood beyond it, either tcars it out or is itfelf bro. ken. This joint therefore is feldon trulted to the ftrength of the mortife and tenon, and is ufually feenred by an ion ftrap, which lies obliquely to the beam, to which it is bolted by a large bolt quite through, and then embraces the outlide of the rafter loot. Very frequently this frap is not made futficientiy obl"que, ind we have feen frme made almoff fquare with the beam. When this is the cafe, it not only keeps the foot of the rafter from flying out, but it binds it down. In this cafe, the raftur acts as a power.al lever, whode fulcram is the inner angle of the foulder, and then the flap never fails to cripple the ralter at the point. All this can be prevented onls by making the Arap very long and very ohlique, and by maling its outer end (the nirrup part) fquare with its length, and making a notch in the rafter foot to receive it. It cannot now cripple the rafter, for it will rife along with it, turning round

\section*{R O O}
the bolt at its inner end. We have been thus particular on this joint, hecaufe it is here that the ultimate frain of the whole roof is exerted, and its fituation will not allow the excavation neceflary for making it a good mortife and tenon.

Similar attention mun be paid to fome other Araps, fuch as thofe which embrace the middle of the rafter, and connect it with the poft or trufs below it. We mult attend to the change of Mape produced by the fagging of the roof, and place the ltrap in fuch a manner as to yield to it by turning round its holt, but fo as not to become loofe, and far lefs to make a fulcrum for any thing acting as a lever. The ftrains arifing from fuch actions, in framings of carpentry which change their thape by fagging, are enormous, and nothing can refilt them.

TWe fhall clofe this part of the fubject with a fimple method, by which any carpenter, with ut mathematical fcience, may calculate with fufficient precifion the ftrains or thrults which are produced on any point of his work, whatever be the obliquity of the pieces.

Let it be required to find the horizontal thruft acting on the tie-beam AD of fig. 18. This will be the fame as if the weight of the whole roof were laid at \(G\) on the two rafters GA and GD. Draw the vertical line GH. Then, having calculated the weight of the whole roof that is fupported by this fingle frame \(A B C D\), including the weight of the pieces \(A B, B C\), \(\mathrm{CD}, \mathrm{BE}, \mathrm{CF}\) themfelves, take the numher of pounds, tons, \&c. which expreffes it from any fcale of equal parts, and fect it from G to H . Draw HK, HL pa. rallel to \(\mathrm{GD}, \mathrm{GA}\), and draw the line KL , which will be horizontal when the two fides of the roof have the fame nope. Then ML meatured on the fame fale will give the horizontal thrul, by which the Arength of the tic-herm is to be regulated. GL will give the thruft which tends to crull the rafters, and L.M will allo give the force which tends to crulh the frut-beam BC.

In like manner, to find the ftrain on the king.polt ED of fig. 17. confider that each brace is preffed by half the weight of the rroufing laid on BA or BC , and this preffure, or at lealf its hurtful effect, is diminifhed in the proportion of BA to DA , becaufe the astion of gravity is vertical, and the effea which we want to counterat by the braces is in a direation Ee perpendicular to BA or BC. But as this is to be refilted by the brace \(f E\) acting in the direstion \(f E\), we mult draw \(f e\) perpendicular to le, and fuppofe the ftrain augmented in the proportion of Ee to Ef.

Having thus oltained in tons, pounds, or nther ineafues, the Atrains whicls muft be balanced at \(f\) by the cohetion of the king-poft, take this mealure from the feale of equall parts, and fet it off in the direstions of the bra-es to G and H , and complete the parallelogram \(\mathrm{G} f \mathrm{HK}\); and \(f \mathrm{~K}\) meafured on the fame fala will be the ftain on the king-polt.

The artift may then examine the frength of his of trufs upon this principle, that cvery fouare inch of oak will bear at an average 7000 pounds compreffion or Aretching it, and may be fafely luaded with 3500 fur any length of tine ; and that a fquare inch of tir will in like manner fecureig bear 2500 . And, becaufe fraps are lifed to refift fome of theie Rrains, a fquare inch of well wrought tough iron may be fafely frained
by 50,000 pounds. But the artit will alrays recol. left, that we camot have the fame confidence in iron as in timber. The faults of this laft are much more eafily perceived; and when timber is too weak, it gives us warning of its failurc, by yielding fenfibiy before it breaks. This is not the cafe with iron; and much of its fervice depends on the honely of the blackfinith.
In this way may any defign of a roof be examined. We thall here give the reader a fietch of two or tirree truffed roois, which have been executed in the chief varieties of circumfances which occur in common prac. tice.
Fig. 22 is the roof of St Paul's Church, Covent Garden, London, the work of Inigo Jones. Its conftruction is fingular. The roof extends to a confiderable diftance beyond the building, and the ends of the tie-beams liupport the Tufcan corniche, appearing like the mutules of the Doric order. Such a roof could no: reit on the tie-beam. Inigo Jones has thercfore fupported it by a trufs below it; and the height has allowed him to make this extremely ftrong with very little timber. It is accounted the higheft roof of its width in Lon. don. But this was not difficult, by reafon of the great height which its extreme width allowed him to employ without hurting the beauty of it by ton high a pitich. The fupports, however, are difpofed with judgment.
Fig. 23. is a kirb or manfaid roof by Price, and fuppofed to be of large dimenfions, having braces to carry the middle of the rafters.

It will ferve exceedingly well for a church having pillars. The middle part of the tie-beam being taken away, the frains are very well balanced, fo that there is no rifk of its punhing afide the pillars on which it refts.
Fig. \({ }^{2}+\). is the celebrated roof of the theatre of the univerfity of Oxford, by Sir Chriftopher Wren. The fpan between the walls is 75 feet. This is accounted a very ingenious, andis a fingular performance. The middle part of it is almont unchangeable in its form ; but from this circumfance it does not diffribute the horizontal thruft with the fame regularity as the ufual confruction. The horizontal thruf on the tie beam is about twice the weight of the roof, and is withfood by an iron ftrap below the beam, which ftretches the whole width of the building in the form of a rope, making past of the ornament of the ceiling.

In all the roofs which we have confidered liitherto Cafes in the thruft is difcharged entirely from the walls by the which the tie beam. But this cannct always be done. We fre- thruft cart quently want great clevation within, and arched ceil- clasged bed ings. In fuch cafes, it is a much more difficalt matter charged from the to keep the walls frec of all preflure outwards, and walis by there are few beildings where it is comp.etely done. the nicYct this is the greateft fault of a roof. We thall jurt beaolpoint out the methods which may be mof fucceffoflly adopted.
We lave faid that a ticheam jult performs the cffice of a Atring. We have iaid the fame of the kingpoit. Nuw fuppote two rafters \(\mathrm{AB}, \mathrm{BC}\) (fig. 25.) moveable ahout the joint \(B\), and refting on the top of the walls. If the line ED be furpended fiom B, at. 1 the two lines DA, IDC be filtened to the feet of the rafters, and if there lines be incapable of extention, it is plain that all thruf is removed fom the wall, as es-
fertuilly

Ronf. fequally as by a common tic-beam. And by fortening 131) te Bd , we gain a greater infide height, and ma te romm for as arched coling. Now if we fubltithte a sing-polt BD (fig. 2G.) and two Itretchers or hamaver-beams D.1, 1)C for the other ltrings, and conneet \(t\) em firmly by mein, of sron traps, we obtain our purpote.

Let us compare this roof with a tie.beam roof ins foint of Itain and itrength. Recur to fig. 25. and complete the purallelogram . 11 CF , and draw the diagonals \(1 C, \quad 1 F\) croling in E. Draw BG perpendicuiar to CD . We have feen that the weight of the ronf (which we may call \(\mathrm{W}^{\top}\) ) is to the horizontal thrult at C as BF to EC ; and if we exprefs this thruf by \(T\), we have \(T=\frac{W \times E C}{B 1^{i}}\). We may at prefent confider \(B C\) as a lever moveable round the joint \(D\), and pulled. at \(C\) in the direction EC by the horizontal thrut, and hold back by the ftring puling in the direction CD. Suppofe that the forces in the directions 1 CC and CD are in equilibrio, and let us find the force S by which the lling CD is frained. Thele forces mult (by the property of the lever) be inverfely as the perpendiculurs drawnirom the centre of motion on the lines of their dircetion. 'Iherefore \(B G: B E=T: S\), and \(S=T \times \frac{B E}{B G}, W \times \frac{B E \cdot E C}{B F \cdot B G}\).

Therefore the fitrain upon each of the ties DA and DC is always greater than the horizontal thrult or the larain on a fimple tie-beam. This would be no great inconvenience, becaufe the fmalleft dimenfions that we could give to thafe ties, fo as to procure fufficient fixtures to the adjoining pieces, are always fufficient to w.thtand this ftrain. But although the fame may be faid of the iron traps which make the ultimate connections, there is always fome hazard of imperfect work, cracks or flaws, which are not perceived. We can judge with tolerable certainty of the foundnefs of a piece of timber, but cannot fay fo much of a piece of iron. Mureover, there is a prodigious ftrain excited - In the king-poit, when BG is very thort in comparifon of liE, namely, the force compounded of the two Itrains \(S\) and \(S\) on the ties DA and DC.

But there is another defect from which the ftraight tis-heam is entirely free. All roofs letule a litele. When this roof fettles, and the points \(B\) and \(D\) defeend, the legs BA, \(B C\) muft lpread further out, and thus a preffure outwards is excited on the walls. It is feldom therefore that this kind of roof can be executed in thes limple lorm, and other contrivances are neceflary for courterating this fupervening action on the walls. Fig. 27 , is one of the belt which we have feen, and is cxecuted with great fuccef, in the circus or equeltrian theatre in Edinburgh, the width being 60 feet. The pieces EF and ED help to take off fome of the weight, and by their greater uprightnels they exert a fmaller thruit on the walls. The beam \(\mathrm{D} d\) is alfo a fort of truls beam, having fomething of the fame effen. Mr Price has given anobler very judicious one of this kiod, Britilı Carpenter, Plite IK, fig. C. from which the tie-bedm may be taken away, and there will remain very lutle thrult on the walls. Thofe which he has gio ven in the following \({ }^{3}\) late \(\mathbb{K}\) are, in our opinion, very finuly. The whole frain in thele luft root's tends to b:eak the rafeers and ties thanferlely, and the fixtutes of
the ties are alfo not well calculated to refift the frain to which the pieces are expofed. We hardly think that luefe ronfs could be executed.

It is fiarcely necelfary to remind the reader, that in Genera' oball that we have delivered on this fubject, we have at-fervations:
tended only to the conlluftion of the principal safters or trulles. In finall buildings all the rafters are of one kind: but in great buidlings the whole weight of the covering is made to relt on a few principal rafter: which are connested by beams placed horinontally, and cither mortifed into then or farfed on them. 'Thele are called purions. Sinall rafters are laid frum purlin to purlin; and on theefe the latho for tiles, or the kirting. boards for flates, are nailed. Thas the covering does not imnediately reft on the principal frames. '!his allows tome more liberty in their conltruetion, becatule the garrets can be to divided that the principal rafters fhall be in the partitions and the relt lelt unincumbered. This conltruction is fo fur analogous to that of floors which are conltructed with girders, "binding, and bridgeing joifts.

It may appear prefuming in us to queftion the propriety of this practice. There are fituations in which it is unavoidable, as in the roofs of churches, which can be allowed to reft on fome pillars. In other lituations, where partition-walls intervene at a diltance not too great for a fout purlin, no principal rafters are neceiliary, and the whole may be roofed with fhort rafters of very flender fcantling. But in a great uniform roof, which has no intermediate lisports, it requires at leaft fome reafons for prefersing this methed of carcafe-roofing to the limpler method of making all the 1 afters alike. The method of carcale-roofing requires the felection of the greatelt logs of timber, which are leldom of equal ftength and foundnefs with thinner rafters. In theie the outlide planks can be taken off, and the beft part alone worked up. It alfo expofes to all the detects of workinanhip in the mortifing of purlins, and the weakening of the rafters by this very motifing ; and it brings an additional load of purlins and thort raters. A roof thus conftructed may furcly be compared with a foor of fimilar conttrution. Here there is not a thadow of doubt, that if the girders were fawed into planks, and thefe planks laid as joifts fulficiently near for carrying the fooring boards, they will have the fime ftrength as before, except fo much as is taken out of the timber by the faw. This will not amount to one-tenth part of the timber in the binding, bridging, and ceiling joitts which are an addition.il load; and all the mortifes and other joinings are fo many dininutions of the Atrength of the girders ; and as no part of a carpenter's woik requires more fkill and accuracy of execution, we are expofed to many chances of imperfettion. But, not to relt on thefe confiderittions, however reafonable they may appear, we thall relate an experiment made by one on whole judgment and exactnefs we can depend.

Two models of floors were made 18 inches fquare of comfinmed the finelt uniform deal, which had been long feafoned. by experiThe one confulted of limple joifts, and the other was ment. framed with girduss, binding, bridging, and ceiling joifts. The plain joilts of the one contained the fame quantity of timber with the girders alone of the other, and hoth were made by a molt accura:c workman. They were placed in wooden trunks 18 inches fquare
within, and refted on a ftrong projection on the infide. Small fhot was gradually poured in upon the floors, fo as to fpread uniformly uver them. The plain joitted floor broke down with 487 pounds, and the carcafe floor with 327 . The firlt broke without giving any warning ; the other gave a violent crack when 294 pounds had been poured in.

A trial had been made before, and the loads were 341 and 482 . But the models having been made by a lefs accur:ute hand, it was not thought a fair fecimen of the ftrength which might be given to a carcafe Hoor.

The only argument of weight which we can recollea in favour of the compound confruction of roofs is, that the plain method would prodigioully increafe the quantity of work; would admit nothing but long timber, which would greatly add to the expence; and would make the garrets a mere thicket of planks. We admit this in its full force; but we continue to be of the opinion that plain roofs are greatly fuperior in point of Arength, and therefore fhould be adopted in cafes where the great difficulty is to infure this neceffary circumflance.

It would appear very negleaful to omit an account of the roofs put 01 round buildings, fuch as domes, cupolas and the like. They appear to he the molt difficult tafks in the carpenter art. But the dificulty lies entirely in the mode of framing, or what the French call the trait de charpenterie. The view which we are taking of the fubject, as a part of mechanical fcienee, has little conneation with this. It is plain, that whatever form of a trufs is excellent in a fquare building mult be equally fo as one of the frames of a roundone; and the ouly difficuly is how to manage their mutual interiections at the top. Some of them mult be dilcontinued befure they reach that length, and common fenfe will teach us to cut them fhort alternately, and al. ways leave as many, that they may fland equally thick at at their firft fpringing from the bafe of the dome. Thus the length of the purlins which re ich from trufs to trufs will never be too great.

The truth is, that a ound building which gathers in at top, like a glafs-houfe, a potter's kiln, or a fpire fleeple, inttead of being the mnlt difficult to eren with llability, is of all others the eafieft, Nothing can thow this more forcibly than daily practice, where they are run up without centres and without icatoldings; and it requires grofs blunders indeed in the rtoice of their outline to put them in much danger ol falling from a want of equilibrium. In like manner, a dome of carpentry can hardly fall, give it what thape or what confruction you will. It cannot fall unlefs fome part of it flies out at the bottom : an iron hoop round it, or Itraps at the joinings of the trulles and purlins, which make an equivalent to a hoop, will effequally fecure it. And as beauty requires that a dome thall fpring almof perpendicularly from the wall, it is evident that there is hardly any thruf to force out the walls. The enly part where this is to be guarded againt is, where the tangent is inclined about fo or 50 dearees to the horizon. Here it will be proper to make a cuurfe of firm horizontal joinings.

We doubt not but that domes of carpentry will now be raifed of great extent. The Halle du Bled at Padis of 200 feet in diameter, was the invention of an in-
telligent carpenter, the Sieur Moulineau. He was not by any means a man of fcience, buthad much more mechanical knowledge than artifans ufually have, and was convinced that a very thin thell of timber night not only be fo thaped as to be nearly in equilibrio, but that if hooped or firmily connefted horizontally, it would have all the ftiffnefs that was neceffary; and he prefented his project to the magiltracy of Paris. The grandeur of is plealed them, but they doubted of its pallibility. Be. ing a great public worl, they prevailed on the Academy of Sciences to confider it. The members, who were competent judges, were inflantly Aruck with the juftnefs of Mr Moulineau's principles, and aitonifhed that a thing fo plain had not been long familiar to eve. ry houfe-carpenter. It quickly became an univerfal topic of converfation, difpute, and cabal, in the polite circles of Paris. But the Academy having given a very favourable report of their opinion, the projea was immediately carried into execution, and foon completed, and now fands as one of the great exhibitions of Paris.

The confruction of this dome is the fimpleft thing that can be imagined. The circular ribs which compofe it confift of planks nine feet long, i 3 inches broad, and three inches thick ; and each rib conlills of three of thefe planks bolted together in fuch a manner that two joints meet. A rib is begun, for inftance, with a plank of three feet long flanding between one of fix feet and another of nine, and this is contimed to the head of it. No machinery was neceflauy for carrying up fuch fmall pieces, and the whole went up like a piece of bricklayer's work. At various diftances thefe ribs were connected horizontally by purlins and iron flraps, which made fo many hoops to the whole. When the wort had reached fuch a height, that the diftance of the ribs was two-thirds of the original diftance, every third rib was difcontinued, and the fpace was left open and glazed. When carried fo much higher that the diftance of the ribs is one-third of the original diflance, every fecond rib (now confifting of two ribs very near each other) is in like manner difcontinued, and the void is glazed. A litile above this the heads of the ribs are framed into a circular ring of timber, which forms a wide opening in the middle; orer which is a glazed canopy or umbrella, with an opening between it and the dome for allowing the heated air to get out. All who bave feen this dome fay, that it is the moft beausiful and magnificent object they have ever beheld.

The only diticulty which occurs in the conftution of wooden dumes is, when they are unequally loonled, by carrying a heayy lanthern or cupola in the midd'e. In fuch a cafe, if the dome were a mere flell, it would be cruthed in at the trop, or the action of the wind on the lanthern might tear it out of its place. Such a done mult therefore confif of trufled frames. M: Price has given a very good one in his pla:e OP, thoz much Atonger in the truties than there was amy occafion tor. This caufes a great lnis of room, and throw'sthe lights of the lanthern too far up. It is evidently copied from Sir Chriftopher Wren's dome of St Paul's chusch in London ; a model of propristy in its particular fituation, but by mo means a general mo del of a wooden dime. It refts on the brick cone within it ; and \(\operatorname{Sir}\) Chriftopher has very ingenioully made ufe of it for diffening this cone, as any intelligen:

\section*{R 00}

Rov. perfon wiol percieve by attending to its conftrustion the roof is furported and fiffened by four braces, one (Sice Prie, l'ate \(\mathrm{O}^{\text {² }}\) ).
lig. as. reprefonts a dome cxecuted in the Regifter Onfice in Edirburgh by James and Kobert Adams, and is vety agree.ble to mecharical principles. The 1 an is go feet clear, and the thicknes is only \(\psi^{?}\).
4)

Farther remaris oll Norman rouls.

W'e cannot tuhe 'eave of the fubject without taking fome notice of what we have already fpe ken of with comenendation by the rame of Norman iofs. Whe c.lled them Niryman, becaufe they were frequently excouted by thate perple foon after thei: entablifimen: in Ita'y and other parts of the fouth of Europe, and became the prevaling t.the in all the gaeat baronid caf. tles. Their architects were rivals tu the Suracens and Mones, who about that time buit many Chrifian churches; and the architesture which we now call Gothic feems to have arifen frem their joint habours.

The principle of a Norman torf is extremely fimple. The rafters all butted on juggled king. poif. AF,BG, CH, \&ic. (lig. 29.), and braces or ties were then difpofed in the intervals. In the middle of the roof HB and HD are exidently ties in a ttate of extenfion, while the pof CH is comprefled by them. Towards the walls on each fide, as between B and F, and between F and L, they are braces, and are compreffed. The ends of the polts were generally ornamented with knots of Howers, cmbolifed globes, and the like, and the whole texture of the trufs was exhibited and drelled out.

This conftrustion admits of employing very fhort timbers; and this very circumfance gives greater flrength to the trufs, becaufe the angle which the brace or tie makes with the rafter is more open. We may alio perceive that all thrul may be taken off the walls. If the pieces AF, BF, LF, be removed, all the remaining diagonal pieces act as ties, and the pieces directed to the centre aet as flruts; and it may alio be obferved, that the principle will apply equally to a flraight or that roof or to a floor. A floor fuch as abc, having the joint in two pieces \(a b, b c\), with a drut \(b d\), and two ties, will require a much greater weight to break it than if it had a continued joilt \(a c\) of the fame fantling. Ard, laflr, a piece of timber alaing as a tie is much fronger than the fame piece acting as a ftut; for in the later fituation it is exped to bending, and when bert it is much lefs :able to withitand a very great Atrdin. It muft be acknowledged, however, that this advantage is balanced by the great inferiority of the joints in point of Atrength. The joint of a tic depends wholly on the pins; for this reafon ties are never uted in heavy works without ftrapping the joints with iron. In the toofs we are now deferibing the diagonal pieces of the middle part only act purely as ties, white thofe towards the fides at as fruts or braces. Indeed they are feldom of fo very fimple conftruction as we have deferibed, and are more generally confrufted like the fketch in fig. 30. having two fets of rafters \(A B, a b\), and the angles are filled up with thin planks, which give great Aliffers and Atrength. They have alfo a double fet of pulins, which eomect the differene truffes. The ronf being thus divided into fquales, other purlins run between the middle peints \(E\) of the rafters. The rafter is fupported at E by a check put between it and the under rafter. The nitdle point of each fquare of
of which fipungs from e, and its oppofite from the fimalar patt of the adjnining trofs. The other two braees fipring from the midatie points of the lower pullins, which go horizontally from a and \(b\) to the next trut, and are fupported by phanks in the fame manner as the baters. By this contrivance the whule becomes vety tliff and frong.

We hope that the reader will not be difpleafed with conclu nur lasing taken fome notice of what was the pride of fion. our anceltors, and conftituted a great part of the finery of the grand hall, where the fidual lord affembled bis valfals and difplayed his magnificence. The intelligent mechanic will fee much to cummend ; and all who look at thele roofs admire their apparent fiimfy lightnefs, and wonder at their duration. We have feen at hall of 57 feet wide, the roof of which was in four divifi, ns, like a kirb roof, and the trulles were about 16 feet ationder. They were fingle rafters, as in fig. 30. and their dimenfions were only eight inches by lix. The roof appeared perfectly found, and had been flanding ever lince the year 1425 .

Much of what has been faid on this fubject may be applied to the conftruston of wooden bridiges and the centers for turning the arches of ttone-bridges. But the farther difculfion of this mult be the employment of another article.

ROCFING, the materials of which the roof of a houle is compofed. See the foregoing article.

ROOK, in omithology. See Corvers.
Rooks are very deftuctive of com, efpecially of wheat. They fearch out the lands where it is fown, and watching them more carefully than the owners, they perceive when the feed firtt begins to fhoot up its blade; this is the time of their feeding on it. They will not \(b=\) at the pains of fearching for it at randrm in the fown land, for that is more trouble than fo fmall a grain will requite them for: but as foon as thefe blades appear, they are by them directed, without lofs of time or pains, to the places where the grains lie ; and in three or four days time they will root up fich valt quantities, that a good crop is often thus deftroyed in embryo. Alter a few days the wheat continuing to grow, its blades appear green above ground ; and then the time of danger from thefe birds is over; for then the feeds are fo far robbed of their mealy matter, that they are of no value to that bird, and it will no longer give itfelf the trouble to deftroy them.

Wheat that is fown fo early as to thont up its green blades before the harvelt is all carried in, is in no danger from thefe birds; becaure while it is in a thate worth their fearcling for, the feattered corn in the harvell fields is eafier come at, and they feed wholly on this, negleating the fown grain. But as this cannot always be done, the farmers, to drive away thefe ravenous and mifehievous birds, dig holes in the ground and ftick up the feathers of rooks in them, and hang up dead rooks on flicks in feveral parts of the fields; but all this is of very little ufe; for the living rooks will tear up the ground about the feathers, and under the dead ones, to tleal the feeds. A much better way than cither is to tear feveral rooks to pieces, and to fcatter the piecesover the fields; but this lafts but a little while, f , r the kites and other birds of prey foon carry off the pieces and feed upon them. A gun is a good remedy


Roukt. \(\underbrace{\text { Rouk: }}\) while the perfon who has it is prefent ; but as foon as he is gone, they will return with redoubled vigour to the field and tear up every thing before them.

The beft remedy the farmer has is to watch well the time of the corn's being in the condition in which they feed upon it; and as this lafts only a few days, he fhould keep a boy in conftant pay to watch the field from day-break till the dulk of the evening. Every time they lettle upon the ground to fly over it, the boy is to holloa, and throw up a dead rook into the air: this will always make them rife; and by degrees they will be fo tired of this conftant difturbance, that they will leek out other places of preying, and will leave the ground even before the time of the corn's being unfit for them. The reafon of their rifing at the tolling up of their dead fellow-creature is, that they are a bird extromely apprenentive of danger, and they are always alarmed when one of their comrades rifes. 'They take this for the rifing of an out bird, and all fly off at the fignal.
RUOKE (Sir George), a gallant naval commander, born of an ancient and honourable family in Kent, in England, in 1650 . His merit raifed him by regular fteps to be vice-admiral of the blue: in which ttation he ferved in the battle of I: Hogue, on the 22d of May I 692 ; when it was owing to his vigorous behaviour, that the laft flroke was given on that important day, which threw the French entirely into confulion. But the next day be obiained Aill more glory; for he had orders to go into La Hogue, and burn the enemy's thips as they lay there. There were 13 large men of war, which had crowded as far up as polible; and the tranfports, tenders, and ammunition thips, were difpofed in fuch a manner that it was thought impoffible to burn them. Belides, the French camp was in fight, with all the Erench and Irifh troops that were to liave been employed in the invafion of England; and feveral batteries were raifed on the coaft, well provided with heavy artilery. The vice-admiral made the neceftary preparations for obcying his orders, but found it impollible to carry in the thips of his fquadron: he therefore ordered his light frigates to ply in clofe to the thore; and having manned out all his boats, went himfelf to give directions for the attack, burnt that very night fix threcdeck-lhips, and the next day fix more, from 76 to 60 guns, together with molt of the tranfports and ammenition veffels; and this under the fire of all the batteries juf mentioned, and in fight of all the French and Irifn troops: yet this bold astion colt Lhe lives of no more than ten nen. 'lhe vice-admiral's belaviou: on this ccealion appeared fo great to King. Wralliam, that having no opportunity at that time of promoting lins, he fettled a penfion if 10021 . per annum on lim fir life; and afterwards going to Portfmouth to view the fleet, went on brard Mr. Rooke's thip, dined with him, and then conferred on him the honour of knighthood, he having a little before made him vice-admiral of the ted.

In confequence of other fervices he whs in \(1 \mathrm{GI}_{4}\) raifed to the rank of admiral of the blue: lowards the clofe of the next year, he was admiral of the white : and was alfo appointed admiral and commander in chisf in the Viediterratacan.

Iuling King William's reign, Sir Geo-ge wastwice elefed member for Portimouth; and mpon the accef. Voz. XVI.
fion of Queen Anne in 1702, he was colflitused viceadmiral and lieutenant of the admirally of England, as alfo licutcnant of the feets and feas of the kingdom. Upnn the declaration of war againft Fiance lie was ordered to command a fleet fent againtt Cadi\%, the duke of Ormond having the commend of the land forces. On his palfage home, receiving an acccumt that the galleons, under the efcort of a ftrong lirench fquadron, were got into the habbur of Vigo, he refolved to attack thein; and on the ith of Oetober came before the harbour of Randondello, where the Fiench commander had neglected nothing necelfary for putting the place into the beft pofture of defence. But notwithltanding this, a detachment of 15 Englifh and 10 Dutch men of war, of the line of battle, with all the fire fhips, were ordered in ; the frigates and bomb-velfels followed; the great fhips moved after them, and the army landed near Rondondello. 'line whole fervice was performed under Sir George's dircEtions, with admirable conduet and beavery; for, in thort, all the flips were deftroyed or taken, prodigious damage do:se to the enemy, and valt wealh acquired by the allies. For this action Sir George received the thanks of the Houre of Commons, a day of thankfiging was appointed both by the queen and the ftates-general, and Sir George was promuted to a feat in the privy-coun. cil; yet, notwithftanding this, the Houfe of Lords refolved to inquire into his conduet at Cadiz. But he fo fully juttified himfelf, that a vote was paffed, approving his behaviour.

In the fpring of the year 1704, Sir George commanded the hips of war which conveyed King Cla, III. of Spain to Libon. In July, he attacked Gibralter; when, by the bravery of the Englifh famen, the place was taken on the 24 ih, though the town was extremely ftrong, well furnifhed with ammunition, and had 100 guns inounted, all facing the fea and the narrow paffes to the land: An action which was conceived and executed in lifs than a week; though it las fince endured fieges of many months continuance, and more than once baffled the united forces of France and Spain. This brave officer being at laft obliged, hy the prevalence of party-fpirit, to quit the fersice of his country, retired to his feat in Kent; where lic fpent the remainder of his days as a private gentleman.

He was thrice married; and by his fecond lady Mrs Luttrcll left one fon. He died January 24. 1708.9, in his 5 th year, and was buiced in Canterbury cathedral, where a monument is encofed to his memory. In his private life he was a good hulband and a kind marter, lived hofpitably towards his neighbours, and left behind him a moderate fortune; fo moderate, that when he came to make his will, it furptifed thofe who wese prefent: but Sir George afigned the reafon in a tew words," I do not leave much (iaid he), but what I leave was honeftly gotuen; it never cull a faitor a tear, or the nation a farthing."

ROOM, a chamber, farlour, or oller apartment in a houlc. See Architectese and Ventilation.

ROOT, among botanilts, denotes that part of a plant which imbibes the nerritious juies of the cathe, and tranfmits them to the other parts. See Plani atad Radix.

Colours extratied frum Roots. See Colocredilaivis, \(n^{\circ} 41\).

Root,

Rooke
Rout.

Roct,

Root, in algebra and arithmetic, denotes any number which, multiplied by itfelf once or oftener, produecs any other number; and is called the fquare, sule, ligualrate, \&c. root, according to number of multiplications. Thus, 2 is the fquare root of 4 ; the cuberoot of \(s\); the bequadrate-rvot of 16 , \&c.

ROPE, is a word too familiar to need a definition; and we needfiy no more than that it is only apphed to a confiderable collertion of twifted fibres. Smaller batids are called lines, Arings, cords; and it is not applied with great propriety even to thofe, unlefs they ate compored of fmaller things of the fame kind twitled together. Two hay bands twilted together would be called a rope. All the different kinds of this manufature, from a fifhing line or whip-cord to the cable of a firt rate thip of war, go by the general name of Cordage.

Kupes are made of every fubfance that is fufficiently fibrous, flexible, and tenacious, but chiefly of the barks of plants. The Chinefe and other orientals even make them of the ligneous parts of feveral plants, fuch as certain bamboos and reeds, the flems of the aloes, the fibrous covering of the cocod nut, the filaments of the cotton pod, and the leaves of lome grafes, fuch as the fparte (Lygeum, Lins). The aloe (Agave, Linn.) and the fiparte exceed all others in ftrength. But the barks of plants are the mont productive of ibbrous mater fit for this manufacture. Thofe of the Linden tree (Tilia), of the willow, the bramble, the nette, are frequently ufed: but hemp and flax are of all others the bell ; and of thefe the hemp is preferred, and emplojed in all cordage exceeding the lize of a line, and even in many of this denomination.

Hemp is very various in its ufeful qualities. Thefe are great Arength, and the length and finenefs of the fibre. Being a plant of very greedy growth, it fucks up much of the unaltered juices of the foil, and therefore differs greatly according to its foil, climate, and cul:ure. The befl in Earnpe comes to us through Riga, to which port it is brought from very dittant places to the fouthrward. It is known by the name of Riga rim (that is, clean) hemp. Its fitre is not the longct (at leaft in the dreifed liate in which we get it) If all others, but it is the fineft, mont flexible, and ftrongell. The next to this is fuppofed to be the Peterlburgh braak hemp. Other heinps are efleemed ne.sly in the following order:-Riga cuthot, Peterft,urgh out thrit, hemp liom Koningłourgh, Archangel, Sweden, Merrel. Chucking is a namie given to a hemp that comes from varicus places, long in the fibre, but coarte and harfh, and its frength is inferior to hemps which one would thirk weaker. Its texture is fuch, that it dees not admit fplitting with the hatchel fo as to be more completely dreffed. It is the:efore kept in its coarfe form, and ufed for inferior cordage. It is however a g. od and frong hemp, tut will not make fine work. There are doubtlefs many good hemps in the fouthern parts of Europe, but littic of them is brenght to our marker. Codilla, half clean, \&c. are porticns of the aborementioned hemps, feparnted by t!e dreffing, and may be contidered as broken libres of thofe hemps.

Only the firft qualities are manufutured for the rigging of the Britilh navy and for the thips of their Eialt India compary.

Ropemaking is an art of very great importance; and there are few that better deferve the attention of the intelligent oblerver. Hardly any art can be carried on without the affitance of the ropermaker. Cordage makes the very finews and mulcles of a thip; and every improvement which can be made in its preparation, either in refpect to Atrength or pliablenefs, mult be of inmenfe fervice to the mariner, and to the commerce and the defence of matiors.

We thall give a very floort account of the manufacture, which will not indeed fuliy inftruet the artificers, but will give fuch a vicw of the procefs as fhall enable the reader to judge, from principle, of the propriety of the different parts of the manipulation, and perceive its defcets, and the means fur removing them.

The aim of the rope-maker is to unite the flrength of a great number of fibres. This would be done in the completeft manner by laying the fibres parallel to eacla other, and fallening the bundle at the two ends: but this would be of very limited ufe, becaufe the fi. fibres. bres are fhort, not exceeding three feet and an half at an average. They muft theretore be entangled together, in fuch a manner that the ftrength of a fibre fhall not be able to draw it out from among the refl of the bundle. This is done by twifting or twining them together, which caules them motually to comprefs each other. When the fibres are fo dilpofed in a long fkain, that their ends fucceed each other along its length, withour many of them meeting in one place, and this fkain is twifted round and round, we may caufe then to comprel's each other to any degree we pleafe, and the frigion on a fibre which we aitempt to pull out may be more than its cohefion can overcome. It will therefore break. Confequently, if we pull at this twfled fktin, we will not Cep.rate it by drawing one parcel unt from among the reft, but the whole fibres will break; and if the diltribution of the fibres has been very equable, the fkain will be nearly of the fame ftrength in every part. If there is any part where many ends of fibres meet, the thain will break in that part.

We know very well that we can twitt a fkain of fibres fo very hard, that it will break with any attempt to twilt it harder. In this fate all the fibres arealready Arained to the utmof of their Atrengib. Such a fk , in of fibres can have no ltrength. It cannot carry a weight, becaufe each fibre is already ftrained in the fame manner as if loaded with as much weight as it is able to bear. What we have faid of this extreme cafe is true in a certain extent of every degree of twift that we give the fibres. Whatever force is actually exerted by a twifled fibre, in orcier that it may fulliciently comprels the rell to hinder them from being drawil out, muft be confidered as a weight hanging on that libre, and mult be deduced from its abfolute firength of cohefion, before we can eflimate the flengeth of the fkain. The thength of the ikain is the remainder of the abfoluce trength of the fibres, after we have deduced the force employed in twitting them tog-ther.

From this obfervation may be deduced a fundamental principle in rope-making, that all twilling, beyond what is neceffary for preventing the fibres from being drawn out without breaking, diminithes the ftrength of the cordage, and thould be avoided when in our power. It is of importance to keep this in mind.

2 unite the
\(\qquad\)



Rope making. importance of the art of rope making, The aim of. which is to flrength of numerolls

Repema\%ing.

5
Alcthad to beobferved in twitting the fibres.

6
Spinning of ropejarns.

It is neceffary then to twit the fibres of hemp together, in order to make a rope; but we fhould make a very bad rope if we contented ourfelves with twiting o together a buich of hemp fufficiently large to withfand the ftrains to which the rope is to be expofed. As ionn as we let it go out of our hands, it would untwilt itfelf, and be again a loofe bundle of hemp; fur the fibres are Atrained, and they are in a confiderable degree elaftic; they contrant again, and thus untwitt the rope or flain. It is neceflary to contrise the twift in fuch a manner, that the tendency to untwift in one part may af againft tle fame tendency in another and balance it. The procefs, therefore, of rope-making is more complicated.

The firt pirt of this procefs is spinning of ropeyaris. This is done in variolls ways, and with different machicery, according to the nature of the intended cordage. We thall confine our defcription to the manufacture of the larger kinds, fuch as atc uifed for the ftanding and running rigging of hips.
Defeription An alley or walk is inclofed for the purpofe, about of the ap- 200 fathoms long, and of a breadth fuited to the extent paratus and manner of uning it.
l'late

\section*{ccccall} of the manufacture. It is femetimes covered above. At the upper end of this ropewalk is fet up the fpin-ning-wheel, of a form refembling that in fig. 1 . The band of this wheel goes over feveral rollers called whirls, turning on pivots in brafs holes. The pivots at one end come through the fraine, and termi. nate in little hooks. The wheel being turned by a winch, gives motion in one diregtion to all thofe whirls. The fyinner has a bundle of dreffed hemp round his waif, with the two ends meeting before him. The hemp is laid in this bundle in the fame way that women fpread the flax on the diftaff. There is great variety in this; but the general aim is to lay the fibres in fuch a manner, that as long as the bundle latts there may be an equal number of the ends at the extremity, and that a fibre may never offer itfelf double or in a bight. The fpinner draws out a froper number of fibres, twifts them with his fingers, and having got a lufficient length detached, he fixes it to the hook of a whirl. The wheel is now turned, and the fkain is twitted, becoming what is called arope-yarn, and the fipinner walks backwards Down the rope-walk. The part already twifted draws along with it more fibres out of the bundle. The fpinner aids this with his fingers, fupplying hemp in due proportion as he walks away from the wheel, and taking care that the fibres come in equally from both fides of his bundle, and that they enter always with their ends, and net by the middls, which would double them. He thould alfo endeavour to cnter cvery fibre at the heart of the yarn. This will caufe all the fibres to mix equally in making it \(u_{p}\), and will make the work fmooth, becaufe one end of each fibre is by this means buried ameng the reft, and the other end only lies ontward; and this, in pafling through the grafp of the Spinner, whn pretles it tight with his thumb and palm, is alfo made to lie fmooth. The greateft fault that can be committed in fpinning is to allow a fmall thread to be twifted off from one fide of the hemp, and then to cover this with hemp fupplied from the ober fide: for it is evident that the fibres of the contral thread make very long fpirals, and the fkin of fibres which covers them muft be much more oblique. This covering has but litile connection with what is
below it, and will eafily be detached. But even while it remains, the yarn cannot be Atrong ; for on pulling it, the middle part, which lies the flraightef, mull bear all the ftrain, while the outer fibres, that are lying obliquely, are only drawn a little more parallel to the axis. This defect will always happen if the hemp be fupplied in a confiderable body to a yarn that is then fpinning fmall. Into whatever part of the yarn it is made to enter, it becomes a fort of loofely connceted wrapper. Such a yarn, when untwitted a little, will have the appearance of fig. 2. While a good yarn looks like fis. 3. A good fpinner therefore endeavours al. ways to linpply the hemp in the form of a thin flat okain with his lefi hand, while his right is employed in grajping firmly the yarn that is twining off, and in loolding it tight from the whirl, that it may not run into loop: or f 1 x xs .

It is evident, that both the arrangement of the fibres and the degree of twifting depend on the fill and dexterity of the fpinner, and that he mut be inftructed, not by a book, but by a malter. The degrec of twift depends on the rate of the wheel's motion, combined with the retrngrade walk of the fpinner.

We may fuppofe him arrived at the lower end of the walk, or as far as is necellary for the iutended length of his yarn. He calls out, and another spinner immediately detaches the yarn from the hook of the whirl, gives it to another, who carries it afide to the reel, and this fecond fpinner attaches his own hemp to the whirk hook. In the mean time, the firlt fpinner keeps faft hold of the end of his yarn; for the hemp, being dry, is very elaltic, and if he were to let it go out of hishand it would iaftantly untwit, and become little better than loofe hemp. He waits, therefore, till he fees the recler begin to turn the reel, and he goes flowly up the walk, keeping the yarn of an equal tightnefs all the way, till he arrives at the wheel, where he waits with his yarn in hand till another fpinner lias n̄nifhed his yarn. The frlt fpinner takes it off the whirl look, joins it to his own, that it may follow it on the reel, and begins a new yarn.

Rope-yarns, for the greateft part of the large rig. Different \({ }^{8}\) ging, are from a quarter of an inch to fomewhat more kinds of than a third of an inch in circumference, or of fuch it rope-yaras. lize that 160 fathoms weigh from \(3^{\frac{1}{2}}\) to 4 pounds when white. The different fizes of yarns are named from the number of them contained in a ftrand of a rope of three inches in circumference. Few are fo coarfe that 16 will make a ftrand of Britith cordage; 18 is not unfrequent for cable jarns, or yarns fpun from harth and coarfe hemp; 25 is, we believc, the finett fize which is worked up for the rigging of a flip. Much fiser are indeed fpun for founding lines, filhing lines, and many other matine ufes and for the other demands of foecety: Ten gond fpinners will work up above 600 weimht of hemp in a day; but this depends on the weather. In very dry weather the hemp is very elanlic, and requires great attention to make fmooth work. In the warnier climates, the fpinner is permitted to moiten the rag with which he gralps the yarn in his right hand for each yarn. Nu work can be done in an open fpinning walk in rainy weather, becaufe the yarns would not take en the tar, if immediately tarred, and would rut if l:ept on the red for a long time.

The fecond part of the procefs is the converfion of

Rupe= making.
the yans into what may with proprity be alled a rope, cord, or line. That we may have a clear conception of the principle which regulates this part of the procels, reethent of we thall begin with the limphete potlible cafe, the union conereing uf two jams into note line. This is not a very ufual the ropeyarnsinto rofes, rord, or Ahecs. fabric for rigging, but we felect it for its fimplicity.

When hensp las been fplie into very tine libres by the hatchel, it becones exceedingly tife ind pliant, and atter it has lain for fome time ia the form of fine yarn, it
may be unreeled and thrown loofe, without loling much of its twit. 'liwo luch yans may be put on the whisl of : fipinning wheel, and thrown, like fasen yarn, fos as to make lewing thread. It is in this way, indeed, that the failmaker's fewing thread is manufacored; and when it has been kept on the reel, or on balls or bobbins, for fome tince, it retairs its tuif as well as it, ufes require. But this is by no means the cale with jarns pund for great cordage. The hemp is to clafic, the number of fibecs twitted together is fo great, and the diameter of the yarn (which is a fort of lever on which the elaflicity of the fibre exerts itfelf) is fo confider. able, that no keeping will make the fibres tetain this conArained pofition. The end of a ropeyarn being thrown loofe, it will immediately unewift, and this with conliderable force and fpeed. It would, therefore, be : fruitlets attempt to twitt two fuch yans together; yet the ingenuity of man has contrived to make ufe of this rery tendency to untwit not only to counterad itfelf, but even to produce another and a permanent twift, whin requires force to undo it, and which will recoser itfelf when this force is removed. Every perfon mut recollect that, when he was twilted a packthread very hard with his fingers between his two hands, if he flachens the thread by bringing his hands nearer together, the packthread will immediately curl up, running into loops or kinks, and will even twift it felf into a neat and firm cord. l'amiliar as this fact is, it would puzale any perfou not accuftomed to the fe fubjeets to explain it with diftinonefs. We thall confider it with fome care, not as piece of mechanical curiofity, but as a fundamental prisciple in this manufacture, which will give us clear inftuctions to dired us in the mof delicate part of the whole procels. And we beg the attention of the artifts themfelves to a thing which they feem to liave -verlooked.

Let \(m, d, n d\) (ig. 4) be two yarns fixed to one point \(d\), and let both of them be iwifted, each round its own axis, in the direction \(a b c\), which will canfe the sibres to lie in a ferew ferm, as reprefented in the figure. If the end \(d\) of the yarn \(m\) were a: liberty to turn round the point \(d\), it would turn accoreingly, as often as the end \(m\) is turned round, and the yarn would ac-- puire no twill ; lut being attached to fome filid body i: cannot turn without un ing this budy. It has, however, this tendency, and the b. dy mutt be forcibly pe. vented from turning. If it be hell saft for a time, and then let go, it will be turned round, and it will not sop till it has turned :1s offon as the end \(m\) has been twiled, and row all the twit will be medone. Thus th is the tendency of the yarn \(m d\) to untwift at the end \(d\) (becaufe it is kept falt at \(m\) ), which prodices this motion of the body attached to is at \(d\). What we hove faid of the yarn \(m\) dis equally tite of the yarn \(n d\). Doth tend to turn, and will tum, the body attueded at diound the common axis, in the fame direc.
tion in which they are twifted. Let fig. 5 . be fuppoled a crols fection of the two yarns touching each other at d, and thene glued to a board. The fibres of each pull obliquely, that is, they both pull away from the board, and pull laterally. The dicetion of this lateral pull of the fibres in the circumference of each yarn is reprefented by the litile darts driwn round the circumferences. Thefe ations directly oppofe and ballance cach ather at \(d\); but in the femitircies oet, if o, they evidently confpire to turn the board round in the fame direction. Thae fame may be faid of the outer halves of any circles delcribed within thele. In the inner halves of thefe inner circles the aftions of fome fibres oppofe each other; but in every circle there are many more confpiring attions than oppoling ones, and the confpiring actions exert themelves by longer levers, fo that their joint momentum greatly exceeds that of the op\(p\) fing forces. It may be demonflated, that if all the fibres exert equal forces, the force which tends to turn the board round the common axis is \(\frac{2}{5}\) of the force employed to twift bnth the yarns.

Suppofe then that the folid body to which the yarns are attached is at liberty to turn round the common axis; it cannot do this rithont carrying the yarns round with it. They mutt, therefore, turn round each other, and thus compofe a rope or cord \(k l\), having its component yarns (now called frands) lying in a direction oppolite to that of the fibres in each ftrand. The rope will take this twift, while each of the ftrands is really untwifting, and the motion will not ftop till all is again in equilibrio. If the yarn had no diameter and no rigidity, their elatic contatation would not be batlanced till the cord had made half the number of turns which had been griven to that part of the yarn which is thus duabled up. But, as the yarns have a fenfible dianeter, the fame ultimate contraction of the fibres will be expended by the twilting of the cord in fewer turne, even if the yarns had no nigidity. The turns neceffary for this purpofe will be fo \(n \mathbf{u} h\) fewer, in proportion to the twif of the yarns, as the fibres of the yarn lie more obliquely, that is, as the yarns are more iwilted. But further, this contractile force has to overcome the rigidity or llifnefs of the varns. This requires force merely to bond it into the forew form ; and therefore, when all is again at efl , the fibres are in a flate of frain, and the rope is not fo much clofed by doubling as it would have been had the yarns been fotter. If any thing can be done to it in this ftate which will foten the yarns, it will twift iffelf more up. It has thercfore a tendency to twit more up; and it this be aided by an external force which will hend the ftrands, this will happen. Beating it with a foft mallet will have this effeef ; or, if it be forcibly twilted till the libres are allowed to contract as much as they would have done had the yarn been perfectly foft, the co:d will keep this twit withont any effort ; and this mant be confidered as its mon perfee fate, in relation to the degree of twift originally given to the yarns. It will bave motendency to tun into kinks, which is both tonublef me and dangerous, and the fibres will not be excring any ufelefs effort.
'To attain this flate flomld therefure be the aim of every part of this fecond procefs; and this principle fhrould be kept in view through the whole of it.

The compencnt parts of a ropes are called ntrands, as

Ropemaking.

Ropemaking. n

10
Difcription of che nalachinery, and monde of ufing it.
has been already obferved; and the operation of uniting them with a permanent twif is called laying or clofing, the latter term being chiefly appropriated to cables and other very large cordage.
Lines and cordage lefs than \(1 \frac{x}{2}\) inches circumference are laid at the fpinning-wheel. The workman fattens the ends of each of two orthree yarns to feparate whirl-hooks. The remote ends are united in a: knct. This is pat on one of the hooks of a fivivel called the loper, reprefented in fig. 6. and care is taken that the yarns are of equal lengths and twift. A piece of foft cord is put on the other hook of the loper ; and, being put over a pulley feveral feet from the grourd, a weight is hung on it, which ftretches the garn. When the workman fees that they are equally ftretched, he orders the whecl to beturned in the fame dircetion as when twining the yarns. This would twine them harder ; but the fwivel of the loper gives way to the Itrain, and the yarns immediately twift around each other, and form a line or cord. In doing this the yarns lofe their twift. This is reftored hy the wheel. But this fimple operation would make a very bad line, which would be flack, and would not hold its twift for, by the turning of the loper, the ftrands twilt immediately together, to a great diftance from the loper. By this turning of the loper the yarns are untwitted. The wheel retteres their twilt only to that part of the yarns that remains feparate from the others, but cannot do it in that part where they are already twined round each other, because their mutual preffure prevents the twit from id. vancing. It is, therefore, neceffary to retard this tendence to twine, by keeping the yarns apart. This is done by a little tnol called the top, reprefented in fig. 7 .

It is a truncated cone, having three or more notches along its fides, and a handle called the flaff. This is put between the Atrands, the fmall end next the loper, and it is preffed gently into the angle formed by the yarns which lie in the notches. The wheel being now turned, the yarns are more twifted, or bardened up, and their preffure on the top gives it a ftrong tendency to come out of the angle, and allo to turn round. The worknan does not allow this till he thinks the jarns fafficiently hardened. Then he yields to the prefure, and the top comes atway from the fwivel, which immediately turns round, and the line begins to lay.Gradually yielding to this prelliure, the workman flowly comes up towards the wheel, and the laying goes or, till the top is at laft clole to the whecl, and the work is done. In the mean time, the yarns are Rortened, both by the twining of each and the laying of the cord. The weight, therefore, gradually ifes. The uie of this weight is cridenty to oblige the yarn to take a proper degree of twit, and not run into kinks.

A cord or line made in this way bas always fome tendency to twift a little more. However little frition there may be in the loper, there is fome, fo that the turns which the cord has made in the laying are not enough to balance completely the elafticity of the yarns ; and the weight being appended caures the frands to be more nearly in the direstion of the axis, in the fatne manner as it would feretch and untwift a little any rope to which it is hung. On the whole, however, the twitt - f a laid line is permanent, and not like that upon thread doubled or thrown in at mill, which remains only
in confequeree of the great fofinefs and Hexibility ef the yarn.

The procefs for laying or clofing large cordage is confiderably different from this. The ftrands of which Large or the rope is compofed confint of many jarns, and re. ha:wferquire a conliderable degree of lardening. 'Ihis cannot laid corbe done by a whirl driven by a wheel-band; it requires the power of a crank turned by the hard. The frands, dage is
diffe diffterm-
ly formed. when properly hardened, become very fiff, and whern bent round the top are not able to tranfmit force enough for laying the heavy and unpliant rope which forms begond it. The elaftic twift of the hardened frards muit, therefore, be alfited by an external force. All this requires a different machinery and a different pro. cef.

At the upper end of the walk is fixed up the tackic. board, fig. 8. This confitts of it frong oaken plank called a breafl bard, having three or more holes in it, fuch as \(A, \mathrm{~B}, \mathrm{C}\), fitted with brafs or iron plater. Into thefe are put iron cranks, called heavers, which have hooks, or forclocks, and keys, on the ends of their foindles. They are placed at fuch a diffance from cach other, that the workmen do not interfere with each other while turning them rouad. 'This breaft-bnatd is fixed to the tup of ftrong pofto well fecured by flruts or braces facing the lower end of the walk. At the lower end is arother breaft-board fixed to the upright pofts of a lledge, which may be loaded with fones or other weights. Similar cranks are placed in the holes of this breat-board. The whele goes by the name of the fadge ; (fee fig. 9.) The top neceliary for clofing large cordage is too heavy to be held in the han3. It therefore has a long faff, which has a truck on the end. This refls on the ground; hut even this is not enough in laying great cables. The top mult be fupported on a carviage, as fhown in fig. 10. Where it muft lie very Ready, and need no attendance, becaufe the mafer workman has fufficient employment in attending to the manner in which the firands clofe behind the top, and in helping them by various methods. The top is, therefore, fixed to the carriage by lathing its falf to the two upright poits. A piece of foft rope, or Arap, is attached to the handle of the tep by the middle, and its two ends are brought back and wrapped feveral times tight round the rope, in the direation of its twilt, and bound down. This is fhown at W, and it greatly afo fitts the laying of the rope ty its fiiction. "lizis bats keeps the rap from flying too far from the point of uninn of the lirands, and brings the firands more regul latly into their places.

The firft nperation is ewarfig the jarns. At each end of the waik are frames called warping fr.mes, which carry a great number of reels or winches filled with rope-yann. The forman of the waik takes off a yarn ond from each, till he has made up the number necelfary for his rofe or Arand, and hrit ging the cnds together, he palfes the whole throngh an ir"n ing fixed: the top of a Rake driven i:ien the ground, and daws them through : thea a knot is tiad on the cond of the bundie, and at warkman pulls it throith this ring tial the intended leng:12 is drawn off the reels. The end is made falt at th:e botton of the walk, or at the fledoce, arid the foreman comes back along the fiain of yaris, to fre thai none are harging faske: than the ref. He
\(\qquad\)
\(\qquad\)
\(\qquad\)
  I ()




\(\qquad\)
\(\qquad\)



 -




心 \(t=\)
 ti．ght，he－f．ar thialo till ：c reaches the upper end， ＂hase lectur the ymas to I Icist！！，again adjutts their
 vicinl．e tis．sthe hook os a tackle，the other block of wis ch is axcit to a Limp put，callcd the sumping－pofl．The 2l：：in is wall tiwnt．．cd by tiois tack＇c，and thes feparated ine its dialienst frands．Each ol thefe is knot：ed apat it both ends．＇Tle knets at their upper ends are made tht 1 ）the l：ax．．s of the crands in the tack？e－2omd，and a．ufe at their ！ewer ends are ratened to the cranks in i．E Hedge．The a＇edge iticdf is kept in its place by a 8．teile＇，hy which the ftrands are again ftretched in heir places，and every thing adjufted，fo that the fedge diands finure on the walk，and then a proper weight is laid on it．The tackie is nor cat off，and the cranks are unmed at both ends，in the contrary direction to the twith of the yarns．（It fome kinds of cordage the cranks are turned the fame way with the finning twit）．Dy this the frands are twilted and hardened up ；and as ther contract by this operation，the fledge is dragged up the walk．When the foreman thinks the lirands fulii iently bardened，which he eftimates by the motion of the fledge，he orders the heavers at the cranks to tiop．The middie frand at the fledge is ta－ ken cff from the crank．This crank is taken out，and atronger one put in its place at D ，fig． 9 ．The other ftrands are taken off from their cranks，and all are join－ ed on the hook which is now in the middle hole．The rop is then placed between the ftrands，and，being preff－ ed home to the point of their union，the carriage is placed under it，and it is firmly fixed down．Some weight is taken of the fledge．The heavers now begin to turn at both ends．Thofe at the tackle－board con－ tinne to turn as they did before；but the heavers at the nedge turn in the eppofite direftion to their former mo－ iinn，to that the cranks at both ends are now turning une way．By the motion of the fledge crank the top is forced away from the knot，and the rope begins to clole．The heaving at the upper end reftores to the tirand the twif which they are confantly lofing by the jaying of the rope．The workmen judge of this by making a chalk matk on intermediate points of the flrands，where they lie on the fakes which are fet up along the walk for their fupport．If the twill of the firands is diminillied by the motion of clofing，they will lengthen，and the chalk mark will move away from she tackle－board：but if the twift increafes by turning the cranks at the tackle－board，the frands will fhorten， and the matk will come nearer to it．

As the clofing of the rope adrances，the whole theriens，and the il dge i，dragged up the walk．The top moves falter，and at lat realies the upper end of the walk，the rope being now laid．In the mean time， the fledge has me ved feveral fathoms from the place where it was when the luing began．

Thefe m．tions of the fledge and top muft be exactly adjufied to cach oiter．The rope mult be of a certain langth．Therefore the Redge muft ifop at a certain place．At at mornent the rope th uld be latd；that is，the top thoull be at the＇ackle－board．In this con filts the addrefs of the foreman．He has his attention directed both diys．He looks it the frunds，and when hefees any of them langing flacker between the fakes than the ethers，he calls to the heavers at the tackle－
board to heave more nipon that frand．He finds it more diftienlt to regulate the motion of the top．It re－ quires a conliderable force ro keep it in the angle of the fromds，and it is always difpofed to fart forward．To prevent or check this，lonie Araps of liff rope are brought roond the fatif of the top，and then wrapped feveral times round the rope behind the top，and kept firmly down by a lanyard or bandage，as is thown in the figure．This boih holds back the top and greatly affilts the laying of the rope，caufing the ftrands to fall into their phaces，and keep clole to cach other．This is fometimes very difficult，cfpecialiy in ropes compofed of more than three flrands．It will greatly improve the laying the rope，if the top have a tharp，fmooth， tapering pin of hard wood，pointed at the end，project－ ing fo far from the middle of its fmaller end，that it gets in between the ftrands which are clofing．This fupports them，and makes their clofing mure gracual and regular．The top，its notches，the pin，and the warp or Arap，which is lipped round the rope，are all fmeared with greafe or foap，to alfin the clofing．The foreman judges of the progrefs of clofing chiehy by his acquantance with the wolk，knowing that when the fledge is abreaft of a certain take the top fhould be abreat of a certain other fake．When be finds the top too far down the walk，he flackens the motion at the tackle－board，and malles the men turn brikly at the fledge．By this the top is forced up the walk，and the laying of the rope accelerates，while the Redge remains in the fame place，becaufe the ftrands are lofing their rwit，and are lengthening，while the clofed rope is fhortening．When，on the other hand，he thinks the top ton far advanced，and fears that it will be at the head of the walk before the fledge has got to its proper place，he makes the men heave brifkly on the ftrands， and the heavers at the fledge crank to work foftly．－ This quickens the motion of the fledge by fhortening the firands；and by thus compenfating what has been overdone，the fledge and top come to their places at once，and the work appears to anfwer the intention．

But this is a bad manner of proceeding．It is evi－ dent，that if the ftrands be kept to one degree of hard． nefs thronghout，and the heaving at the fledge be uni－ formly continued，the rope will be uniform．It may be a little longer or thorter than was intended，and the laying may be too hard in proportion to the twift of the ftrands，in which cafe it will not keep it ；or it may be too flack，and the rope will tend to twift more．Ei－ ther of thefe fitults are difcoverable by flackening the rope before it come off the hooks，and it may then be corrected．But if the error in one place be compenfated by that in another，this wall not be eafily feen before taking off the hooks；and if it is a large and niff rope， it wih hardly ever come to an equable fate in its differ－ eut parts，but will be apt to run into loops during fervice．

It is，therefore，of importance to preferve the uni－ formity throughout the whole．Mr Dut Hamel，in his great work on rope－making，propofes a method which is very exad，but requires an apparatus which is cum－ berfome，and which would be much in the way of the workmen．We think that the following method would be extremely eafy，embartafs no one，and is perlectly exact．Huvine determined the proportion berthod relocity of the top and fedge，lat the diameter of the \＆e．
truck

Rope- truck of the top carriage be to that of another truck making.
fixed to the fledge, in the proportion of the velocity of
the top to that of the fledge. Let a mark be made on the rim of each; let the man at the fledge make a fig. nal every time that the mark on the fledge truck is uppermoft. The mark on the carriage truck fhould be uppermoft at the fame infant; and in this way the foreman knows the ftate of the rope at all times with. out quitting his fation. Thus, in making a cable of 120 fathoms, it is ufual to warp the yarns 180 fathoms, and to harden them up to 140 before cloling. Thercfore, in the cloling, the top mut move to fathoms, and the fledge only 20 . The diameter of the carriagc truck fhould therefore be feven times the diameter of the fledge truck.

We have hitherto proceeded on the fuppofition, that the twift produced by the cranks is propagated frecly along the ftrands and along the clofing rope. But this is not the cafe. It is almoft unavoidable that the twift is greater in the neighbourhood of the crank which producesit. The ftrands are frequently of very conliderable weight, and lie heavy on the ftakes. Force is therefore necelfary to overcome their friction, and it is only the overplus that is propagated berond the fake. It is proper to lift them up from time to time, and let them fall down again, as the fawer does with his marking line. This helps the twit to run along the ftrand. But this is not enough for the clofed rope, which is of much greater weight, and much fiffer.When the top approaches the tackle-board, the heaving at the fledge could not caufc the ftrands immediately behind the top to clofe well, without having previoully produced an extravagant degree of twift in the intermediate rope. The effor of the crank muft therefore be affifted by men fta:ioned along the rope, each furnifhed with a tool called a woolder. This is a ftont oak flick about three feet long, havirg a ftrap of foft ropeyarn or cordage faftened on its middle or end. The flrap is wrapped round the laid rope, and the workman works with the ltick as a lever, twiting the rope round in the direction of the crank's mintion. The wonlders fhould keep their eye on the men at the crank, and make their motion correfpond with his. Thus they fend forward the wift produced by the crank, withont either increaling or diminifhing it, in that part of the rope which lies between them and the fledge.

It is ufual betore taking the rope from the hooks to heave a while at the fledge end, in order to harden the rope a little. They do thisfo as to take it up abont \(\frac{8}{60}\). The nropriety or impropriety of this pratice depends entirely on the proportion which has been previounly oblerved between the hardening of the ftrands and the twifting of the clofing rope. It is, in all cafes, better to adjuft thefe precifcly, and then nothing remains to be done when the top has arrived at the upper end of the walk. The making of two ftrand and three flrand line printed out the principle which thould be attended to in this cafe ; namely, that the twitt given :o the rope in laying flould be precifely what a perfectly foft rope iwnuld give to itfelf. We do not fee any reafon for thinking that the proportion between the number of turns given to the frands and the number of turns given to the laid line by its own elafticity, will vary by any difference of diameter. We would therefore recommend to the artifts to feitle this proportion

ROP
by experiment. The line fhould be made oi the finelt, fmalleft, and fofteft threads or yarn. Thefe thould be made into ftrands, and the frands fhould be hardened up in the direction contrary to the fpinning ewiff. The rope foould then be laid, hanging perpendicularly, with a fmall weight on the top to keep it down, and : very fmall weight at the end of the rope. The number of turns given to the ftrands Thriuld be carefully noticed, and the number of turns which the rope takes of itfelf in clofing. The weight fhould then be taken off, and the rope will make a few turns moe. 'I'his Whole number will never exceed what is neceffary for the equilibrium ; and we imagine it will not fall much fhort of it . We are clearly of rpinion an exact adjultment of this particular will tend greatly to improve the art of rope-making, and that experiments on good principles for afcertaining this proportion would be highly valuable, becaufe there is no point abnut which the artifts themfelres differ more in their opinions and prafice.

The cordage, of which we have been deferibing the ivole \({ }^{15}\) manufacture, is faid to be HawsER-iAID. It is not making uncommon to make ropes of four firands. Thefe are faroud-laid ufed for throuds, and this cordage is therefore called cordage SHROUD-LAID cordage. A rope of the fame fize and weight mu? be fmoother when it has four flrands, becaule the ftrands are fmaller: but it is more difficult to lay clofe. When three cylindrical firands are fimply laid together, they leave a vacuity at the axis amounting to \(\frac{1}{2}\) of the fection of a fland. I'his is to be filleal up by comprefling the ftrands by twifting them. Each muft fill up \(\frac{3}{3}\) of it by changing its thape; and \(\frac{1}{2}\) of this change is made on each fide of the ftrand. The greateft change of thape therefore made on any nne part of a ftrand amounts only to \(\frac{1}{6} 8\) of the fection ef the ftrand. The vacuity between four cylinders is \({ }^{\frac{1}{T}}\) of one of them. This being divided into eight parts, is \(\frac{\pi}{2} \frac{2}{2}\) of a ftrand, and is the greateft comprellion which any part of it has to undergn This is nearly five times greater than the former, and mult be more diflicult to produce. Indeed it may be feen by lo king at the figures 11. and 12, that it will be ealier to comprefs a flrand into the obtule angle of 120 degrees than intu the right angle of 90 ; and without realoning more about the matter, it appeas that the dificulty will increafe with the number of frands. Six flrands muft touch each other, ard form an arch leaving a hollow in the middle, into which one of the 知 ands will חip, and then the reit wil] mot completcly furround it. Such a rope would be meven on the furface. It would be weak; becanice the central !trand womd be flack in comparifon of the rett, and would not be escrting its whole force when they are juft ready to breat. We fee then that a four frand rope muft be nuore difficult to lay well than a hawfer-haid repe. With care, bow. ever, they nayy be laid well and clofe, and ate nuch ufed in the Brithlh navy.

Ropes are made of four Atrands, with a heart or And with Arand in the middle. 'lhis gives no addition I frengeth, a he. st int for the reafon juft now given. Itsonly ufe is to make the: midule the wosl: better and more eafy, and to fuproit all the firands at the fame diftance from the axis of the rope. This is of great confequence; bccaufe when they are at unequal diflances from the axis, fome mutt be more Anging than others, and they will nut -chit alike. This

1-car:

\section*{RUP}
 61 s＇a＇n \(\quad\) lo \(n\) bewil ！ong uled and baccme unfervicenble， and in \(\because: 211\) ol cu：，tlee heart is always found cut and
 as 1.0 onds：Whic：the repe is violently Itrainca，it thetales grea：；becabic ：lye Aramds furround de axis
 muic pabiltel io the suis．But the heart has not the －blithiry of parts，and cannot lletels fo much ；at the 1 1n：c time，its y．110：s are firmly grafped by the hard fionds wisich furround them；they nuft therefore be twra i．alo thort pieces．

The frocefs fiom laying a rope with a heart is not very diterent from that already defcribed．The top Ito a hele pierces through it，in the direation of the ax＇s．＇The fain or flamd in ended for the heart paffes through this laole，and is faretched along the walk．A bey atocnd it，holding it tight as it is taken into the clcting rope．But a little attention to what has been hiid will thow this method to be defective．The wac＇：will have no more turns than the laid rope；and als it lies in the very axis，its yarns will be much tiraighter than the frands．Therefore when the rope is I：ained and Itretched，the wick camnot ftretch as much as the laid ftrands；and being himly grafped by them，it muft break into fhort pieces，and the frands， having left their fupport in thofe places，will fink in， and the cordage grow love．We thould endeavour to in nble all to fretch alike．The wick therefore thould be twifted in the fame manner as the llrands，perhaps ceen a litele more．It will thus communicate part of its terength to the rope．Indeed it will not be fo uni－ wormly folid，and may chance to have three firal va－ uite：．But that this does no harm，is quite evident from the fuperior ftrength of cable－laid cordage，to be defuribeiprefently，which have the fame vacuities．In thes wiy are the main and fore ftays made for thips of the line．They are thought Etunger than hatwer－ 1．id ropes，but unfit for running rigging ；becanfe their Atrands are apt to get out of then phaces when the rope is drawn into loops．It is alio thought that the derit retans water，rets，and communicates its putre－ f．iction to the furrounding frands．

Such is the general and cffential procels of rope－ma－ bing．The fibres of hemp are twifted into yarns，that they anay mane a line of any length，and ttick among aach other with a force equal to their own cohefion． ＂lin：yartis are made into cords of permanent twit by layins them；and，that we may have a rope of any de－ ：rec of trength，many yans are united in onc Itrand， for the func reaton that many fibres were united in one yorn ；and in the courf：or this procefs it is in our jower to give the rope a folidity and hardnafs which makes it lels penetrable by water，which would rot it in athort u！nice Some nt thefe purperes are incondifent －with others：and the fkill of a rope－mater lies in ma－ dills tit：belt compowtition ；fo lhat the rupe may on the whele be the beft in peint of ilrength，pliancy，and duation，that the quantity of hemp in it can pro－ ducc．
＇Lliere is anoll er frecies of cordige in very generai wie．A rope of two or more ftrands maty be ufed as it tland，in order to compole a ftill larger rope；and in this manner are cables and other ground tackle cem．
monly made：for this reafon fuch cordage is callod Catile－Lald cordage．

The proceds of cable－laying hardly differs from that of hawfer－laying．＇Three ropes，in their ftate of per－ manent twif，may be twitted toge：her ；but they will not hold it，like fine thread，becaule they are Itit and elatic．They matt therefore be treated like ftrands for a hawfer．We mult give them an addioional ewift， which：will difpofe them to lay or clofe thenfelves；and this difpofition mutt be aided by the workmen at the fledge．We bay the twift thould be an addition to their twift as a rope．A twit in the oppofite direction will indeed give them a difpofition to chebebeind the top ； but this will be very linall，and the ropes（now ftrands） will be exceedingly open，and will become more open in laying．The twift is therefore given in the direc－ tion of their twitt as a rope，or oppolite to that of the primary drands，of which the ropes are compofed． Thefe primary atrands are therefore partly untwitted in cable laying a rope，in the fame manner as the yarns are untwited in the ufual procefs of rope－making．

We need not infit farther on this part of the manu． facture．The reader mult be fentible that the hawfers intended for llrands of a cable mutt rot be fo much twifted as thofe intended to remain hawfers；for the twitt given to a finifhed hawfer is prefumed to be that which renders it molt perfect，and it mult be injured by any addition．The precife proportion，and the diftri－ bution of the working up between the hardening of the ftrands and clofing the cable，is a fubject about which the artilts are no better agreed than in the cafe of haw－ fer－laid cordage．We did not enter on this fubjert while defcribing the procels，becaufe the introduction of reafonings and principles would have hurt the lim－ plicity of the deicription．The reader being now ac－ quainted with the different paris of the manipulation， and knowing what can be done on any occalion，will now be able to judge of the propriety of the whole， when he learns the principle on which the ftrength of a rope depends．

We have already faid，that a rope－yarn thould be Mode of twifted till a fibre will break rather than be pulled out entimating from anong the reft，and that all twifting beyond this is the injurious to the ftrength of the yarn：And we advanced this maxim upon this plain confideration，that it is need－ lefs to bind them clofer together，for they will already break rather than come out；and becaufe this clofer binding is produced only by forcibly wrapping the out－ er fibres round the inner，and drawing the onter ones tight．＇Ihus thefe fibres are on the ltreich，and are ftratied as if a weight were hung on cach of them． ＇Ilre proces of laying lines，of a permanent twit，fhows that we mult do a little more．We mut give the yarn a degree of elattic contractility，which will make it lay itfelf and form a line or cord which will retain its twit． ＇llas mutt leave the libres of the yarns in a tlate of greater compreffon than is neceffary for jult leeping them together．But more than this feems to be need－ lefs and hurtul．The fame maxim mult diret us in forming a rope conliltinf of frands，containing more than ene yarn．A needlefs exeefs of twitt leaves them， ftrained，and lefs able to perform their office in the rops．

It not unfrequently happens，that the workman，in order to make his ropa folid and firm，hardens up

Repre making．

Rote makine.
the frands till they really break : and we belicve that in the general practice of making large hawiers, many of the outer yann in the frands, cipecially thofe which chance to be outermoll in the laid rope, and ate therefore moit thained, are broken during the operation.

But there is another confideration which fhould alfo make us give no greater twill in arif part of the oferatiun than is abfolutely neccifay for the firm conefion of the parts, and this independent of the firain to which the fibres or yarns are finbjected. Twifting caules all the fibres so lie obliquel; with refpeit to the axis or seneral direction of the rope. It may jult happen that ore Elore or a ye yarn thall heep in the axis, and remain ftraight; all the reit mult be oblique, and the more oblique as they are farther from the axis, and as they are more twifted. Now it is to be demmollrated, that when any ferain is given to the rope in the direction of its length, a ltrain greater than this is actually excited on the oblique fibres, and fo much the greater as they are more cbiique; and thus the fibres which are already the weakeft are expofed to the greatef ftrains.

Let CF (fig. 13.) reprefent a fibre hanging from a hook, and loaded with a weight \(F\), which it is jult able to bcar, but not more. This weinht may reprefent the abfolute force of the fibre. Let fuch another fibre be laid over the two pulleys A, B (fig. 14.), which are in a horizontal line \(A B\), and let weights \(F\) and \(f\), equal to the former, be hung on the ends of this filure, while another weight \(R\), lels than the fum of \(F\) and \(f\), is hung on the middle point \(C\) by a hank or thread. This weight will draw down the filure into fuch a pofition \(A C B\), that the three weights \(F, R\), and \(f\), are in equilibrio by the intervention of the fibre. We affirm that this weight \(R\) is the medure of the relative flrength of the fibre in relation to the form \(A C B\); for the fibre is equally ftretched in all its parts, and therefore in eve:y part it is frained by the force \(F\). If therefore the weights \(F\) and \(f\) are held falt, and any addition is made to the weight \(R\), the fibre muft break, being already flrained to its full Arength; therefore \(R\) meafures its ftrength in relation to its fituation. Complete the parallelogram ACBD , and draw the diagonal CD ; becaufe AB is horizontal, and \(\mathrm{AC}=\mathrm{BC}, \mathrm{DC}\) is vertical, and coincides with the directirn CR , by which the weight R acts. The point \(C\) is drawn by three forces, which are in equilibrio. They are thesefore proportional to the fides of a triangle, which have the fame directions; or, the force asting in the direction CA is to that acting in the direstion CR as CA to CD . The point R is fupported by the two forces \(\mathrm{CA}, \mathrm{CB}\), which are equivalent in CD ; and therefore the weight \(F\) is to the weight \(R\) as \(C A\) is to \(C D\). Therefore the ablolute ftrengths of the two fibres \(A C, B C\), taken feparately, are greater than their united ftrengths in relation to their pufiti in with refped to CR: and fince this proportion romains the fime, whatever equal weights are hung on at \(F\) and \(f\), it follows, that when any flrain \(D C\) is made to at on this fibre in the direction \(D C\), it excites a greater flrain on the fibre, becanfe \(C A\) and \(C B\) taken together are greater than CD. Each fibre futains a Itrain greater than the half of CD.

Now let the weight \(R\) be turned round the axis CR. This will caufe the two purts of the fibre ACD to lap round each other, and compofe a twilled line or cord Yo: XV1.
\(C R\), as in \(\mathfrak{h}_{1}=1\), and the parall=logram \(A C B D\) :ill remain of the fime fo: \(m\), by the y eld ng of the we ghts Fand \(f\) as it is evident from the enuil brium nef ice:
The fibre will always athme that finm whith mokes the fides and diagonal in the propertion of the weights. While the fiberes lap round each other, they are lisaiacd to the fume degres, that is, th the full extent of their frength, and they remain in this degrec of Arais in every purt of the li:e or cord CR. If therefore each of the fibies has the deength AD, the cord lias the Arength DC; and if F and \(f\) be held fatt, the fmallett addition to \(R\) will break the cord. The fum of the abfolute firength of the two fibres of which this thread is enmpofed is to the fum of their relative ftrengths, or to the frength of the tinead, as \(A C+C B\) is to CD , or \(25 A C\) is to EC.

If the weights \(F\) and \(f\) are not held faft, but allowed to yicld, a heilwier weight \(r\) may be bung on at \(C\) without breaking the fibre; for it will draw it into another poftion A c B. fuch that \(r\) Mall be in equilibrio with \(F\) and \(f\). Since \(F\) and \(f\) remain the fame, the fibre is as much Arained as before. Therefore make \(c a, c b\) equal to \(C A\) and \(C B\), and complete the parallelogram acbd. \(c d\) will now be a meafure of the weight \(r\), becaute it is the equivalent of \(c a\) and \(c b\). It is cvident that \(c d\) is gicater than CD, and therefore the thread formed by the lapping of the fibre in the pofition \(a c b\) is fronger than the former, in the proportion of \(c d\) to CD , or ce to CE. The cord is therefore fo much ftronger as the fibres are more parallel to the axis, and it mull be ftrorgeft of all when they are quite parallel. Bring the pulleys \(\mathrm{A}, \mathrm{B}\) clofe to each other. It is plain that if we hang on a weight \(R\) lefs than the fum of \(F\) and \(f\), it cannot take down the bight of the fibre; but if eq̧ual to them, althourh it cannot pull it down, it will keep it down. In this cafe, when the fibres are parallel to each other, the Arength of the cord (improperly fo called) is equal to the united abfolute ferengths of the fibres.

It is cafy to fee that the length of each of the fibres which compore any part CR of this cord is to the length of the part of the cord as AC to EC; and this is the cafe even althoutgh they fhould lap round a cylinder of any diamcter. This will appear very clearly to any perfon who confiders the thing with attention. Let ac (fig. I 6.) be an indefinitely fmall portion of the fibre which is lapped obliquely round the cylinder, and let HKKG be a festion perpendicular to the axis. Draw a e parallel to the axis, and draw e \(c\) to the centre of the circle HKG, and \(a c^{\prime}\) parallel te ecc. It is plain that \(e^{\prime} c\) is the length of the axis corvesponding to the fmall portion a \(c\), and that \(e^{\prime} c\) is equal to a e.

Herce we derive another manner of expreffing the ratlo of the abfolure and relative frength ; and we inay fay that the abfolute Atength of a fibre, which has the fame oblquity throughout, is to its relative frength as the leng:h of the fibre to the length of the cord of which it makes a part. And we muy fay, that the frength of a rope is to the united abfolute Atrength of its yarns as the length of the cord to the lencth of the garns; for althongh the yarns are in various fates o! obliquity, they contribute to the ftrength of the corc in as mush as they contribute immediatcly th the flrength of the ftrands. The lirength of the yarns is to that of the Arands as the length of the yarms to that of the \(3 Q\)

Atrands,

Effed of twitting on the Atrength of rupes, \&c.
firmels, and the firength of the frands is to that of the rope as the length of the firll to that of the laft.
And thus we fee that twifting the fibres diminiflacs the Arength of the aftemblage ; becaufe their obliquity, which is its neceflary confequence, enables any exter nal force to excite a greate: ftrain on the fibres than it could have excited had they remained paraltel; and tince a greater degree of twifting necelfarily produces a greater cbliquity of the fibres, it muft more renarkahly diminith the frength of the cord. Marenver, fince the greater obliquity cannot be produced without a greater ftrain in the operation of twifting, it follows, that immoderate twifting is doubly peejudicial to the ftrength of cordage.
Thefe theoretical deductions are abundantly confirmed by experiment; and as many perfons give their afo fent more readily to a general propofition when prefented as an induction from unesceptionable particulars, than when offered as the confcquence of ancontroverted principles, we fhall mention fome of the experiments which have been made on this fubject. Mr Reaumur, - one of the moft zealous, and at the fame time judicious, obfervers of nature made the following experiments. (Mem. Acad. Paris, 171 I.)
1. A thread, confifting of 832 fibres of filk, each of which carried at a medium i dram and 18 grains, would hardly fupport \(5^{\frac{1}{2}}\) pounds, and fometimes broke with 5 pounds. The fum of the abfolute ftrengths of the fibres is 10.40 drams, or upwards of 8 pounds 2 cun. ces.
2. A fkain of white thread was cxamined in many places. Every part of it hore \(9 \frac{1}{2}\) pounds, but none of it would bear 30 . When twifted flack into a cord of 2 yarns it broke with 16 pounds.
3. Three threads were twilted together. Their mean Arength was very nearly 8 pounds. It broke with \(17 \frac{1}{2}\), whereas it thould have carricd 24.
4. Four threads were twilted. Their mean flrength was \(7 \frac{1}{2}\). lo broke with \(21 \frac{1}{2}\) inftead of 30 . Four threads, whofe itrength was nearly 9 pounds, broke with 22 inflead of 3 .
5. A fmall and very well made hempen cord broke in different places with \(58,63,67,7^{2}\) pounds. Anwher part of it was untwifted into its three frands. One of them bore \(29 \frac{1}{2}\), another \(33 \frac{1}{2}\), and the third 35 ; therefore the fum of their abfolute ferengths was 98. In another part which broke with \(7^{2}\), the frands which had already borne this flrain were feparated. tions. Each of thefe had a fathom cut off, and it was carefully opened out. It was white, or untarred, and contained 72 yarns. They were each tried feparately, and their mean Atrength was \(n 0\) pounds. Each correfponding piece of rope was tried apart, and the mean ftrength of the nine pieces was 4552 pounds. But 90 times 72 is 6480 .

Nothing is more fumiliarly kunwn to a feaman than the fuperior Atrenght of rope-yarns made up into a fkain without twitting. They call fuch a piece of supe a Salvage. It is ufed on hard the king's fhips for rolling tackles, flinging the great guns, butt-flings, nippers for holding the viol on the cable, and in every
fervice whore the ntmon Arength and great pliancy are wanted.

It is therefore fufficiently eftabliftied, both by theory and obfervation, that the twifting of cordage diminifhes its Atrength. Experiments cannot be made with fufficient precifion for determining whether this diminution is in the very proportion, relative to the obliquity of the fibres, which theory points out. In a hawfer the yarns lie in a great variety of angles with the axis. The very outermoft yarn of a fland is not much inclined to the axis of the rope: for the inclination of this yarn to the axis of its own frand nearly compenfates for the inclination of the frand. But then the oppofite yarn of the fame Itrand, the yarn that is next the axis of the rope lies with an obliquity, which is the fum of the obliquities of the frand and of the yarn. So that all the yarns which are really in the axis of the rope are exceedingly oblique, and, in general, the infide of the rope has its yarns more oblique than the outfide. But in a laid rope we fhould not confider the firength as made up of the ftrengths of the yarns; it is made up of the ftrengths of the flrands: For when the rope is violently ftretched, it untwifts as a rope, and the flrands are a little more twilled; fo that they are refifting as Itrands, and not as yarns. Indeed, when we confider the procefs of laying the rope, we fee that it mult be fo. We know, from what has been already faid, that the three ftrands would carry more when parallel than when twifted into a rope, although the yarns would then be much more oblique to the axis. The chief attention therefore fhould be turned to the making the molt perfect ftrands.

We are fully authorifed to fay that the twif given to cordage thould be as moderate as poffible. We are certain that it diminifhes the flength, and that the appearance of Atrength which its fuperior fimonthnets and hardnefs gives is fallacions. But a certain degree of this is neceffary for its duration. If the rope is laid ton flack, its parts are apt to open when it happens to be catched in thort loops at its going into a pulley, \&c. in which cutie fome of the ftrands or yarns are apt to kink and break. It alfo becomes ton pervious to water, which foaks and rots it. To prevent thefe and nther fuch inconveniences, a confiderable degree of firmnefs or hardnefs is neceflary; and in order to give the cordage this appearance of fuperior flrength, the manufactures is difpofed to exceed.

Mr Du Hamel made many experiments in the royal Experi-dnck-yards in France, with a view to afcertain what is ments of the beft degree of twif. It is ufual to work up the Du Hamel yarns to \(\frac{2}{5}\) of their length. Mr Du Hamel thought to afrerthis tno much, and procured fome to be worked up then degree only to \(\frac{3}{3}\) of their length of the yarns. The ftrength of twitt, of the firft, by a mean of thiee experiments, was 4321 , ※s. and that of the latt was 5187.

He caufed three ropes to be made from the fame hemp, fpun with all polible equability, and in fuch proportion of yarn that a fathom of each was of the fume weight. The rope which was worked up to \(\frac{2}{3}\) bore \(400^{8}\) pounds; that which was worked up to \(0 \frac{3}{4}\) bore 4850 ; and the one worked up to \(\frac{4}{5}\) bore 6205 . In another trial the frengths were 4250,6753 , and 7397. Thcfe ropes were of diferent fizes.

He had influence enough, in confequence of thefe experiments, to get a confiderable quantity of rigging

Rope-
making.

Anpe- made of yarns workce up only to \(\frac{3}{4}\) of their length, making. and had them ufed during a whole campaign. The officers of the fhips reported that this curdage was about \(\frac{7}{7}\) lighter than the ordinary kind; usarly \(\frac{1}{8}\) Ilendet er, fo as to give lefs hold to the wind, was hicrefore more fupple and pliant, and run eafier through the blocks, and did not run into kinks; that it required fewer hands to work it, in the proportion of two to three ; and that it was at leaf \(\frac{\frac{2}{4}}{4}\) tronger. And they faid that it did not appear to have fuffered more by ufing than the ordinary curdage, and was fit for another campaign.

Mr Du Hamel alfu made experiments on other fa. brics of cordage, which made all twifting unnecelfary fuch as fimply laying the yarn in Rains, and then cover. ing it with a worming of fmall line. This he found greatly fuperior in ftıength, but it had no duration, becaufe the covering opened in every fhort bending, and was foon fretted off. He allo covered them with a woven coat in the manner pratifed for houfe-furniture. But this could not be put on with fufficient tightnels, without an enormous expence, after the mann-t of a horfe-whip. Small ropes were woven folid, and were prodigioufly flrong. But all thefe fabrics were found ton foft and \(f^{e}\) vious to water, and were foon rendered nnterviceable. The ordinary procefs of ropemaking therefore mult be adhered to; and we mult endeavour to improve it by diminifhing the twift as far as is compatible with the neceffary folidity.

In purfuance of this principle, it is furely advifable to lay flack all fuch cordage as is ufed for fianding rigging, and is never expofed to fhort berdings. Shrouds, flays, backftays, pendants, are in this fituation, and can eafily be detended from the water by tarring, ferving, sec.

The fame principle alfo directs us to make fuch cordage of four ftrands. When the ftrands are equally hardened, and when the degree of twilt given in the laying is precifely that which is correfpondent to the twift of the ftrands, it is demonitrable that the ftrands are lying lefs obliquely to the axis in the four-ftrand cordage, and fhould therefore exert greater force. And experience fully confirms this. Mr Du Hamel caufed two very fmall hawfers to be made, in which the ftrands were equally hardened. One of them had three ftrands, and the other fix with a heart. They were worked up to the fame degree. The firt broke with 865 pounds, and the other with 1325. Several comparifons were made, with the fame precautions, between cordage of three and of four ftrands, and in them all the fourfland cordage was found greatly fuperior; and it appeared that a heart judicioully put in not only made the work eafier and more perfect to the eye, but alfo increated the llrength of the cordage.

It is furely inreatonable to refufe credit to fuch a uniform courfe of experiment, in which there is no motive for impolition, and which is agreeable to every clear notion that we can form on this complicated fubject ; and it argues a confiderable prefumption in the profclional artifts to oppofe the vague notions which they have of the matter to the calm reflections, and minute examination of every particular, by a man of good underftanding, who had no intereft in milleading them.

The fame principles will explain the fuperiority of
cable-laid cordage. The general aim in rope-naking is to rake every yarn bear an equal thare of the gerocral firatin, and to put every yarn in a cundition to bear it. But if this cannot be done, the nest thing atined at is, to put the yarns in fuch fituaions that the flrains to which they arce expoled in the ofe of the rope may be proportioned to their ability to bear it. Eisuthis poimt cannot be attained, and we muf conteat ourtelves with an appioach towards it.

The gicatell difficulty is to place the yarns of alarge Arand agreeably to thofe maxins. Suppoling thern placed wih perfect segularity round the y..rn which is in the midulle : they will lie in the circumferences of concenuric circles. When this whole nuf, is turned equally round this yarn as an axi-, it is plain chat they will all keep their places, and that the middle yarn is fimply twifed round its axis, rhile thofe of the fur: rounding circles are lapped round it in fpirals, and that thefe firals are fo much more oblique as the yarns are farther fiom the axis. Suppofe the fledge kept faft, fo that the flrand is not allowed to thorten. The yarns mult all be ftretched, and therefore flrained; ard thofe nult be the molt extended which are tlie farthelt from the middle yarn. Now allow the nledge to approach. The frand contracts in its general lengeh, and thofe yarns contraf molt which were moft extended. The remaining extenfion is therefore diminithed int all; but ftill thofe which are moft remote from the midule are moft extended, and therefore moft ftrained, and have the fmallelt remainder of their abfolute force. Unfortunately they are put into the molt unfavourable fituations, and thofe which are already moft flained are left the molt oblique, and have the greateft ftain laid on them by any external force. But this is una. voidable: Their greateft hurt is the ftrains they fuftain in the manufacture. When the Atrand is very large, as in a nine-inch hawfer, it is almont impoffible to bring the whole to a proper firmnets for laying with. out flraining the outer yarns to the utmon, and many of them are broken in the operation.

The reader will remember that a two-ftrand line was in laying laid or clofed merely by allowing it to twift itfelf up at large rope, the fwivel of the loper; and that it was the elalticity the frands arifing from the twilt of the yarn which produced this effect: and he would probably be furprifed when we faid, that, in laying 3 larger rope, the ftrands are twifted in a direclion oppofite to that of the fpinning. Since the tendency to clufe into a rope is nothing but the tendency of the Aransis to untwill, it would feem natural to twitt the ftrands as the yarns were twitted betore. This would be true, if the elafticity of the fibres in a yarn produced the fame tendency to untwif in the Itrand that it does in the yarn. But this is not the cafe. The contration of one of the outer yarns of a frand tends to pull the ftrand backward round the axis of the ftrand: but the contraction of a fibre of this yarn tends to turn the yarn round its own axis, and not round the axis of the ftrand. It tends to untwift the yarn, but not to antwift the Itrand. It tends to untwift the ftrand only fo far as it tends to contraét the yarn. Let us fuppofe the garn to be fpun up to onc-half the length of the fibres. The contracting power of this yarn will be only one.half of the force exerted by the fibres: therefore, whatever is the force neceflity for clofing the rope properly, the fibres of
\(3 Q^{2}\)
the
aretwilled in a dircttioll oppoGite to that of fpinning, and are confequentíy tlronger.
th. \(\because\)... \(n=\ldots\), it : cxerting twice this Jorce. Now let the fime yat:1, putn up to cne-halt, be made up in a Arand, and lat the trand be twitted in the oppolite direation to the trinning til! it has acquired the fame claflicity for loying. The yarns are untwited. Suppofe to three-sourths of the length of the fiores. They ate now exerting only four-thinis of the force neccility for laying, that is, wo-this ds of what they were obliged to exert in the other calc ; ard thus we have llronger yarns when the frands are equally drained. But tiney require to \(b=\) more ftrained than the other; which, being made ol more twilled yarn, fooner acquire the elatficity lit for laying. But fince the elaticity which fits the firand for litying docs not increafe fio fall as the train or. the fibres of the jarn which produces it, it is phain, that when each lias acquised that elatheity which is proper for liying, the flrands made of the nack-twited yarn are the tlrongelt; and the yurns are allo the ftrongelt; and being fofter, the rope will clule better.

Experience confrms all this; and cordage, whole Arands are twifted in the oppolite direction to the twill of fpinning, are lound to be fronger than the otlers ia it proportion not lefs than that of 7 to 6.
such being the dificulty of making a large ftrand, and its delects when made, we lave fatlen on a method of making great cordage by laying it twice. A haw-fer-laid rope, flack furn, little hardened in the frands, and llack Jaid, is mide a ttrand of a large rope called a cable or cablet. Whe advantages of this tabric are evident. The ftrands are reduced to one-third or onefourth of the diameter which they would have in a bawler of the lame lize. Such ftrands camot have their yarns lying very obliquely, and the outer yarns cannot be much more ftrained than the inner ones. There mult thesefore be a much greater equality in the whole lubltance of cable-laid cordage, and from this we inould expest fuperior lleng:h.

Accordiagly, their tuperiority is great, not lefs than in the proportion of 13 to 9 , which is not far from the proportion of +103 . A cable is more than a fourth part, but is not a third part, fronger than a hawfer of the fame lize or weight.

They are feldom made of mone than three hawfers - of three frands each, though they are lometimes made of three four 11 randed hinfers, or of four threeftrandw. The firlt of thefe two is prefered, becaufe four tanali itrand. can be laid very clofe; whereas it is difficult to lay well four hawlots, already become very hard.
'rine fuperi rity of a cable-laid enclage being attributed entirely to the greater perledion of the frands, and the feeming to at ife entircly from their mmalle ets, it w:as natural :o expeat thill better cerdage by day, ing cables as the Atrands of nill larger pieses. It has been tried, and with eqery reguilite atten:ion. But athongh they have always equalled, they have not decidedly excelled, e mimon cables of the fame weight; alld they reguite a great deal more work. We thall not iherffore enter upon the manifulations of this fibric.
'There is only une point of the mechanical procefs of rope-making which we have not conliderced minutely; and it is an impertant one, viz. the diftribution of the
total thortening of the yarns between the hardening of the frands and the laying the rope. This is a point about which the artilts ate by no means agreed. 'l'here is eertainly a poltion of the flrands of a laid rope which puis every part in equilibrio; and this is what an elatItic, but perfecty folt rope (were fuch a thing pollible), would alfume. But this camot be difiovered by any expeiments made on large or even on firm cordage ; and it may not be thought fufficiently clear that the proportion which would be difcovered by the careful fabrication of a very fuall and folt line is the lame that will fuit a condage of any diamiter. We mult proced much on conjecture ; and we cannot fay that the argu. nents ufed by the partizans of different proportions ate very convincing.

The general practice, we believe, is to divide the whole of the intended hortening of the yarns, or the working up into three prats, and to emplay two of thefe in hardening the ftrands, and the remaining third in cloling the hawfer.

Mr Du Hamel thinks, that this repartition is injudicious, and that the gans are too much framed, and the frands rendered weak. He recommends to invert this proportion, and to fhorten one-third in the hardening of the flrands, and two-ihiads in laying the hawier. But if the tlrain of the yarns only is confidered, ore fould think that the outlide sarn of a ftrand will be more frained in laying, in propertion to the ydrn of the fame ftrand, that is, in the very axis of the rope. We can only fay, that if a very tof line is formed in this way, it will not keep its twift. This fhows that the turns in laying were more than what the clafticity or hardening of the ftrands required. "lhe experiments made on tott lines always thowed a tendency to take a greater twift when the lines were made in the firft manner, and a tendency to love their twilt when made in Mr Da Hamel's manner. We imagine that the true proportion is between thefe two extremes, and that we thall not err greatly if we halve the total hortening between the two parts of the precefs. If working up to two-thirds be inlilled upon, and if it be really too moth, Mr Du Hamel's repartition may be better, becatle part of this worling will quackly go off when the eordage is uled. But is is furely better to be right in the main ponut, the total working up, and then to adjut the diftribution of it fo that the finithed cordage thall precilely keep the form we have given to it.
'There mat be the fame uncertainty in the quadruple diltribution of the working up a cable. When a cable las its yarns thortened to two-thinds, we believe the ordinary practice has been, itt, ' 1 'o wap 180 fathoms; 2 d , 'l'o harden up the l\}rands 30 fathoms; 3 d , 'l'o lay or clofe up 13 fathoms; \(4^{\text {th }}\), 'lo work up the hawiers nine fathoms; \(s\) th, 'To cloie up eight lathoms. 'Ihhis leaves a cable of 120 . Since Mr Du Hamel's experiments have had an inlluence at Rochefort, the pratotice has been to warp 190, to harden up 38 , to lay up 12 , to work up the liawiers 10 , and then to clote up fix; and when the eable is finilhed, to thorten it two fathoms nocre, which our workmen call throwing the turn avill up. Thisleaves a cable of 122 lathoms.

As there feems little doubt of the tuperiority of cordage thortened one-fourth over cerdage fhortened onethird, the following diftibution may be adopted : warp

Rope \(\underbrace{\text { making. }}\) \({ }_{28}\) Diftribution of the total Murtening of the yarris between the hardening of the firands and laying the rope.

Rope malings. \(30^{3}\) Of the ftrains made ufe of during the operation.

190 fathoms, harden up 12, lay up th, work np the hawiers 12 , and clofe up 12 more, which will leave a
cable of 143 .

There is another queftion about which the artifts are divided in their opinions, 1 iz . the Itrains made ule of during the oparation. This is produced by the weight laid on the iledge. If this be two faall, the ftrands will not be sutticiently tightened, and will run into kinks. The fledge will keep up by Itarts; and a fnall inequality of twit in the Itrands will throw it atkew. The top will not run well withont a contiderable pref. lure to throw it from the cluing point, and theretore the cordage will neither clole fairiy nor firmly; on the other hand, it is evident, that the dram on the ftrands is a complete expenditure of fo much of their force, and it may be fo great as to break them. These are the extreme politions. And we think that it may be fairly deduced from our principles, that as great a itrain thould be laid on the ttrands as will make good work, that is, as will enable the rope to clute ncarly and completely, but no more. But can any general rule be given for this purpole?

The practice it Rochefort was to load the nedge till its weight and load were duuble the weight of the yarns when it warped 180 fathoms. A fix-inch hawfer will require about a ton. It we fuppofe the friction one-thind of the weight ; the ftrain on each ftrand will be about two hundred and a quarter weight. Mr Du Hamel thinks this too great a load, and propoies to put only five-fourths or theeereconds of the weight of the cordage; and ftill lefs if a thorter piece be warped, becaufe it does not require io much force to throw the twit from the two cranks to the middle of the ftrand. We thall only fay, that fronger ropes are made by hedvy loading the carriage, and working up moderately, than by greater [hortening, and a lighter load; but all this is very vague.

The reader will naturally afk, after this account of the manulacture, what \(i\), the general rule for computing the ftrength of cordage? It camot be expected to be very precife. But if ropes are made in a mamer perfectly fimilar, we mould expent the ftrength to be in proportion to the area of their fetion; that is, to the lquare of their diameters or circumferences, or to the number of equal threads contained in them.

Nor does it deviate tar from this rule; yet Mr Du Hamel hows, from a range of experiments made on all cordage of \(3^{\frac{1}{2}}\) inch circumierence and under, that the flrength increales a little fafter than the number of equal threads. 'Thus he iound tha: ropes of
\[
\begin{array}{lll}
9 \text { threads bore } 1014 \text { pounds, inficad of } 946 \\
12 & 1564 & 1262 \\
18 & 2148 & 1893
\end{array}
\]

We cannot pretend to account for this. We mutt alfo obferve, that the frength of cordage is greatly improved by making them of yarn fpun line. This requires firiely drelfed hemp; and being more fupple, the fibres lie clofe, and do not form fuch oblique fifirals. But all hemp will not foin equilly finc. Every falk feems to confift of a certain number of principal fibres, which fplit more cafily into a fecond fer, and thefe more dificultly into a third fet, and foon. The ultimate finenel's, therefore, which a reafonable degree of dreffing can give to hemp, bears fome propurtion, not in-
deed wery procife, to the fize of the ftilk. The Dif. tifh and Diteh ufe the bell hemp, fpin their yarn the frnelt, and their cordage is confiderably Aronger than the Frenci, nuach of which is made of their cwin hemp, and others of a coarle and harth qualiry.

The following rule for jusging of the weight which a rope will bear is not far from the truth. It fuppofes them rather too ftrong; but it is fo eafly remembered that it may be of ufe.

Mintiply the circumference in inches by itfaf, and take the firth part of the produc, i: will exprefs the tons which the rope will carry. thus, it the rope have 6 inches circumference, 6 tinies 6 is 36 , the lith of which is \(7 \frac{1}{5}\) tons; apply this to the rope of \(3_{3}^{\frac{1}{5}}\), on which Sir Charles Knowles made the experiments formerly mentioned, \(3 \frac{1}{5} \times 3 \frac{1}{5}=10,25, \frac{1}{5}\) of which is 2,\(0 ;\) tons, or 4592 pounds. It broke with 4550 .
This may fuffice for an account of the mechanical of \({ }^{32}\) arring fart of the manufature. But we have taken no no-and its citice of the operation of tarring; and our reafon was, fellsenthe that the methods pratifed in different ropc-works are Arength of fo exceedingly different, that we cou!d hardly enumerate them, or even give a general account of them. It is evidently proper to tar in the ftaic of twine or yarn, this being the only way that the bemp could be uniformly penetrated. The yarn is made to wind off one reel, and having paffed through a reffel cortaining hot tar, \(i t\) is wound up on another reel; and the fuperthous tar is taken off by palling through a hoie furrounded with fpongy oakum ; or it is tarred in fhains or hauls, which are drawn by a captern through the tar-hettle, and through a hole formed of two plates of metal, held together by a lever loaded with a weight.

It is eltablifhed beyond a doubt, thit tarred cordage when new is weaker than white, and that the difference increafes by keeping. The following experiments were made by Mr Du Hamel at Rochefort on cordage of three inches (French) in circumfcrence, nade of she be! Riga hemp.
\[
\text { Auguft S. } 1741 .
\]


A parcel of white and tarred cordage rras taken out A parcel of white and tarred cordage rras taken out
of a quantity which had been made February 12. 1 it \(f\). It was laid up in the magazines, and comparifons were made from time to time as follows:
\begin{tabular}{|c|c|c|}
\hline Withe lore. & Tarred lare. & D:ier. \\
\hline 1746 April 14.2645 pounds. & 2312 pounds. & 3.3 \\
\hline 1747 May 18. 276z & 2155 & 607 \\
\hline 17+7 Oct. 21. 2710 & \(=050\) & 650 \\
\hline 174 \({ }^{\text {d June 19. } 2575}\) & 1752 & 8:3 \\
\hline \(17+8\) Oct. 2. \(2+25\) & 1837 & 580 \\
\hline 1749Sep. 25. 2917 & 1865 & 105\% \\
\hline
\end{tabular}

Rops-
m k Mn. -r=
```

rops.

```

\section*{I O P}

Mer Da Thaniel fays，that it is decided by expai－ enc，1．That whit：cordare in contimal fervice is one－ third mone carabie than tared．2．That it retains its
 the otdin ry injurie of the weather one－fourth Inngur．

Wie brote this one remarkable fatt．In 1758 the throwds and flays of the Sheer hulk at Portimouth doctyard were ovenhawled，and when the worming and rervice were taken off，they were found to be of white cordage．On examining the forekeeper＇s bools，they were foind in have been formerly the throwds and rigs－ ing of the Royal William，of 110 guns，buil：in 1715 ， and itrged in 17，6．She was thought top－heavy and unf：for fea，and unrigred and her fores laid up．Some lew years afterwards，her throwds and Itays were fitted on the sheer hulk，where they remained in conflant and very hard fervice for about 30 jears，while every tarred cope ahout her had been repeately tenewed． This information we received from Mr Brown，boat－ fwain of the Royal William during the war 1758 ，\＆c．

Whey thea do we tar cordage？We thus render it more unpliant，weaker，and lefs durable．It is chiefly ferviceathle for cables and ground taikle，which mult be continually wetted and even toaked．The refult of careful obfervation is，：That white cordage，expofed to be alternately very wet and dry，is weaker than tar－ red cordage．2．That cordage which is fuperficially tarred is conftantly fironger than what is tarred through－ out，and it refifts better the alternatives of wet and dry． N．B．The fhrouds of the sheer hulk were well tarred and blacked，io that it was not known that they were of white cordage．

Tar is a curious fubfance，mifcible completely with water．Attempts were male to anoint cordage with oils and fats which do not mix with water．This was expected to deferid them from its pernicinus effects． But it was diftinctly found that there matters made the fibres of hemp glide fo eaffily on each other，that it was hardly poifible to twift them permanently．Before they grafped each other fo hard that they could no：be drawn，they were ftrained almoft to breaking．
Attempts have been made to increafe the ftrength of cordage by tanning．But although it remains a conflant practice in the manufdeture of nets，it dnes not appear that much addition，either of Arength or durability，can be given to cordage by this means． The trial has been made with great care，and by per－ fons fully able to conduct the procefs with propriety． But it is found that the garns take fo long time in dry－ ing，and are fo much hurt by drying nowly，that the room required fir a confiderable rnpe－work would be immenfe；and the improvement of the cordage is but trifling，and even equivocal．Indeed tanning is a che－ mical procefs，and its effect depends entitely on the na－ ture of the materials to which the tan is applied．It unquellio．athly condenfes，and even flrengthens，the fibre of leather：but for any thing that we know a priori， it may defroy the cohelion of hemp and flax ；and ex－ periment alune could decide the qnenion．The refult has been unfavourable；but it does not follow from this that a tan cannot be fomen which faill produce on the texture of vegetables effects fimilar to what oak－bark and other allringents produce on the animal fibre or mem－ brane．It is well known that fome dycs increafe the

Itrenghl of fiax and cotton，netwibhanding the corro－ dion which we know：to be produced by fome of the ingredients．Thas is a futjef lighly worth the attention of the chem \(A\) and the patrint．

Rope．Dalicer．See Rope－Dancer．
Ropf－Carn，amons tailors，is the yarn of any rope untwilted，but comimnnly made up of junk；its ufe is to make fimet，matt，\＆ic．

RODUET．See Rocket．
RORIDULA，in botany：A genus of the monn－ grnia order，belonging to the pentandria clals of plants．The conolla is pentapetalnus；the calyx pen－ taphyllous；the capfule trivalved；the autherx feroti－ form at the bafe．

ROSA，the Rose：A genus of the polygamia or－ der belonging to the ienfandria clafs of plants：and in the natural methond ranking under the 35 th order，Sen－ ticofa．There are five petals；the calyx is urceolated， quinquefid，correnus，and ftraightened at the neck．The feeds are numerous，hifpid，and affixed to the infide of the calyx．

The forts of rofes are very numerous；and the bo－ tanilts find it very difficult to determine with accuracy which are fpecies and which are varieties，as well as which are varieties of the refpective fpecies．On this account Linnxus，and fome other eminent authons，are inclined to think that there is only one real feccies of rofe，which is the rofa cunina，or＂dog－rofe of the hedges，＂\＆c．and that all the other forts are acci－ dental varieties of it．However，aceording to the pre－ fent Limnata arrangement，they ftand divided into 14 fuppofed lipecies，each comprehending varieties，which in fome forts are but few，in others numerous．

The fuppofed fpecies and their varieties，according to the arrangement of modern botanifts，are as follow：

1．The camina，canine rofe，wild dog－rofe of the hedges，or hep－tree，grows five or fix feet high，having prickly－tialks and branches，pinnateJ，five or feven－ lobed leaves，with aculeated foot ftalks，fmooth pe－ dunculi，oval fmooth germina，and fmali firgle flowers． There are two varieties，red．flowered and white－flow－ ered．They grow wild in hedges abundantly all over Britain ；and are fometimes admitted into gar－ dens，a few to increafe the variety of the fhrubbery col． leation．

2．The alba，or common white－rofe，grows five or fix feet high，having a grcen ftem and branches，armed with prickles，hifpid pedunculi，oval fmooth germina， and large white flowers．The varieties are，－large double white rofe－dwarf fingle white rofe－maidens－ blufh white rofe，being large，produced in clufters，and of a white and bluth－red colour．

3．The Gallica，or Gallican rofe，\＆c．grows from about threc or four to eight or ten feet high，in diffe－ rent varieties；with pinnated，three，five，or feven－lobed leaves，and large red and other coloured flowers in dif－ ferent forts．This fpecies is very extenfive in fuppofed varieries，bearing the abnve fpecific diftinction，feveral of which have been \(f\) rmerly confidered as diftind fpe－ cies，but are now ranged aniong the vatietics of the Gal－ lican rofe，conlifting if the following noted varieties．

Common red ufficinal rofe，grows ereet，about threc or four feet high，having fmall branches，with but few prickles，and large fy reading half double dcep．red flowers．

\section*{Rope－}

1）ancer
11
Rurz．
tanaing．

flowers.-Rofa mundi (rofe of the world) or ftriped red rofe, is a variety of the common red roie, growing but three or four feet high, having large fpreading femidouble red fowers, beautifully ftriped with white-and deep red. -York and Lancafter variegated rofe, grows five, fix, or eight feet high, or more; bearing variegated red flowers, confifing of a mixture of red and white; alfo frequently difpofed in elegant flipes, fometimes in half of the flower, and fometimes in fome of the petals.-Monthly rofe, grows about four or five feet high, with green very prickly thoots; producing middle-fized, moderately-double, delicate flowers, of different colours in the varieties. The varieties are, common red-flowered monthly rofe-bluth-flowered-white-flowered-Ariped-flowered. All of which blow both early and late, and often produce flowers feveral months in the year, as May, June, and July; and fiequently again in Auguf or September, and fometimes, in fine mild feafons, continues till November or December: hence the name monthly rofe.-Double virginrofe, grows five or fix feet high, having greenifi branclies with fcarce any fpines; and with large double palered and very fragrant flowers.-Red damafk rofe, grow's eight or ten feet high, having greenifh branches, armed with hort aculea; and moderately-double, fine foft-red, very fragrant flowers. - White damak rofe, grows eight or ten feet high, with greenifh very prickly branches, and whitifh-red flowers, becoming gradually of a whiter colour.-Bluhh Belgic rofe, grows threc or four feet high, or more; having greenifh prickly branches, five or feven lobed leaves, and numerous, very double, bluflred flowers, with flort petals, evenl; arranged.-Red Belgic rofe, having greenifh and red fhoots and leaves, and fine double deep-red flowers.-Velvet rofe, grows three or four feet high, armed with but few prickles; producing large velvet-red flowers, comprifing femidouble and double varieties, all very beautiful rofes.Marbled rofe, grows four or five feet high, having brownih brancles, with hur few prickles; and large, double, finely-marbled, red flowers.-Red-and-yellow Aultrian rofe, grows five or fix feet high, having flender reddilh-branches, armed with fhort brownifh aculea; and with flowers of a reddifh copper colour on one lide, the other fide yellov. This is a curious variety, and the flowers affume a fingularly agreeable appearance.Yellow Auftrian rofe, grows five or fix feet high, having reddith very prickly fhoots; and numerous brightyellow flowers.-Doulle yellow rofe, grows fix or feven feet high; with brownith branches, armed with numerous large and fmall yellowifh prickles; and large very double jellnw fowers.- Frankfort rofe, grows eight or ten feet high, is a vigorous thooter, with brownifh brauches thinly armed with ftrong prickles; and produces largith double purplifh-red flowers, that blow irregularly, and have but little fragrance.
4. The centifolia, rr hundred-leaved red rofc, \&c. grows from about three or four to fix or eight feet high, in different forts, all of them hifpid and prickly; piunated three and five lobed leaves; and large very double red fowens, having very numerous petals, and of different thades in the varieties. The varieties are, -common Ditith hundred-leaved rofe, grows three or four feet high, with ercet greenifh braaches, but moderately armed with prickles; and large remarkably double red flowers, with fhort regularly arranged petals.
-Blufl handred leared rofe, grows like the cther, with large very double pale-red Howers.- Provence rofe,

Rufa. grows five or fix feet, with grecnith-brown prickly branches, and very large dnuble globular red fiowers, with large petals folding over one another, more or lefs in the varietics.- The varicties are, common red lrovence rofe, and pale Provence rofe; buth of which having larger and fomewhat looier petals than the following firt.-Cabbage Provence rofe; having the pctals clofely folded over one another like cabbagesDutclı cabbage 1 ofe, very large, and cabbages tolerably. -Childing Provence rofe-Great royal role, grows fix or eight feet high, producing remarkably laige, fomewhat loofe, but very elegant flowers.-All thefe are large double red flowers, fomewhat globular at firft blowing, becoming gradually a little ipreading at top, and are all very ornamental fragrant rofes.-Mofs Provence rofe, fuppofed a variety of the common rofe; grows erectly foar or five feet high, having brownith Italks and branches, very clofcly armed with fhore prickles, and double crimfon-red flowers; having the calyx and upper part of the peduncle furrounded with a rough moffy-like fubftance, effecting a curious fingularity. This is a fine delicate rofe, of a high fragrance, which, together with its molfy caly \(x\), renders it of great cfimation as a curiofity.
5. The cinnamomea, or cinnamon rofe, grows five or fix feet high, or more, with purplifh branches thinly aculeated; pinnated five or feven lobed leaves, having almoft inermous petioles, fmooth pedunculi, and fmooth globular germina; with fmall purpilh-red cinnamonficented flowers early in May. There are varietics with double flowers.
6. The Alpina, or Alpine inermous rofe, grows five or fix feet high, having fmooth or unarmed reddith branches, pinnated feven-lobed fmooth leaves, fomewhat hifpid pedunculi, oval germina, and deep-red fingle flowers; appearing in May. This fpecies, as being free from all kind of armature common to the other forts of rofes, is efteemed as a fingularity; and from this property is often called the virgin rofe.
7. The Carolina, or Carolina and Virginia rofe, \&c. grows fix or cight feet high, or more, having fmor,th reddifh branches, very thinly aculeated; pinnated Sevenlobed fmooth leatves, with prickly loot-ftalks; fomewhat hifpid pedunculi, globofe hifpid germen, and fingle red flowers in clufters, appearing moftly in Augult and September. The varieties are, dwarf Pennfylvania rcfewith fingle and double red flowers-American pale-red rofe. This fpecies and varieties grow naturally in different parts of North Amcricas ; they effect a fire variety in our gardens, and are in eftimation for their latcflowering propcrty, as they often continue in blow frem Auguft until Oanter; and the flowers are fucceeded by numerous red berry-like heps in autumn, caufing a variety all win'er.
8. The villof, or villofe apple-bearing rofe, grows fix or eight feet high, having frong erect brownifh fmooth branches; aculeated \{parfedly pinated fevenlobed villofe or hairy leaves, downy underneath, with prickly foot-ltalks, hifpid peduncles, a ghobular frickly germen; and large fingle red flowers, fucceeded by large round prickly heps, as big as little apples. This fpecies merits admittance into evcry collection as a chriolity for the fingularity of its fruit, leth for variety
arol nfo: for it having at hick pulp of an argreable anis whith, is cfien made intu a tolerable gond fweetnıลは
a. Thic pimporellionlia, or burnct-leaved rofe, grows ab ut :a vard hegh, aculated partadly ; fmall ne...! y 1 :mated feven-lubed leaves, hav ng ebrufe tolioles and touyln \(\mid\) ctioles, mooth peductales, a ylubular fimooth germen, and imall fingle il wers. Thire are varieties with sed \(f\) wer-and with wh te flwers. They grow whll in Lingand, \&c. and are culiwated in Mrubbetiss for variecy.
10. The fpinocillima, or moft 「pinous, dwarf bumet- \(^{\text {s }}\) lesved role, commonly called Siohb rufe, grows but two or threefeet high, vet clofly armed with [pines; intall nea:ly pinnated feven lubed leaves, with prichly toot.it:Ihs, prichly peduncuit, oval fimooth gemmen, and numere us imall fingte fowers, fucceeded by round darkputhoheps. "Ihe vanictisa are, common white Howered -rid Howered--lliped-flowerel-mable-Howered. They grow naturally in England, Soutland, SE: The fint variety biles near a yard high, the others but ore or two leer, all of which are firgle-flowered; but the flowers being numerous ali over the branches, make a pletty appeatance in the collection.
11. The eglanteria, cglantine rofe, or fucet briar, grows five or fix leet high, having gicen branches, anmed winh Arong fpines fparfedly; pinnated fevenlobed ndoriferous leaves, with acute folioles and rough root-lalks, fmooth pedunculi, globuhar fmooth germina, and imall pale-red thowes. The varieties are, crmmon lingle-flowered-iemi-double flowered-double flowe:-ad-biuth double. Howered-yellow-flowered. 'This fpecies grows naturally in fome parts of Eingland, and in Suitrorland. It claims cuiture in every garden for the odoriferons preperty of its leaves; and thould be plant. ed in the borders, and other compartments contiguous to walks, or near the habitation, where the plants will impart their refrehing fiagrance very profufely all around; and the young branches are excellent for improving the odour of nofe-gays and bow pots.
12. 'Ihe molchat:, or mulk-rofe, dippofed to be a variety only of the ever-green muk-roic, hath weak finooth green flaiks and branches, riling by fupport from fix to eight or ten feet high or more, thinly atmed with flong fpines; pinnated feven-lobed fmooth leaves, with prickly loot-falks; hifpid peduncles; oval hilpid germen; and all the branches terminated by large nmbeilate clufters of pure-white mufk-icented flowers in Auguft, sic.
13. The fempervirens, or ever-green mufk-rofe, hath a fomewhat trailing flalk and branches, rifing by fup. port five or tir feet high or more, baving a fmooth baik armed with prickles ; pinuated five-lobed finooth thining evergreen leaves, with prickly petioles, hifpid pedunculi, oval hifpid germen ; and all the branches terminated by chafters of pure-white Howers of a mulky fragrance ; appeaning the end of July, and in Augutt. The fempervirent property of this elegant Species renders it a curiolity among the nofy tribe ; it alfo makes a fine appear. ance as a flowering forub. There is one variety, the deciduous mulk-role abovementioned. This fpecies and varisty flower in Auguft, and is remarlable for producing them numerounty in cluters, continuing in fuccer. fion till OAtober or November.

Whe above 13 fecies of rofi, and their refpective va.
aieties, are of the fhrub kind; all deciduons, excopt the 1.a fort, and of hardy growth, fucceeding in any commom foil abd fitution, and tlowering antually in great abundance from May thl Ostober, in different forts ; though the gener a Howcing ficafon for the principal part of them is Jone and July: but in a full collection of the difierent feceies, the hlow is continued in cen. thant fuccethon teveral momhs, cven fometimes from Muy till near Chrithmas; producing their f.wers univerfally on the fame year's thoots, rifing from thote the ycar before, generally on long pedinculi, each ierminated by one or more rofes, which in their charafterific tate confift each of five large petals and many famina; but in the doubles, the petalsare very numerous; and infune forts, the flowers are fuccoeded by firit ripening to a red colour in antumn and winter, from the ieed of which the planis may be ratied: but the moft cercain and eligible mode of propagating molt of the fots is by fuckers and layers; and by which methods they may be increafed very expeditioufly in great abundance.

The white and red rofes are ufed in medicine. The former difilled with water yields a fmall portion of a butyraceous oil, whofe flsour eadally refembles that of the roles themfelyes. This oil and the diftilled water are veiy uleiul and agreeable cordials. There rofes alfo, belides the ecrdial and aromatic virtues which refide in their valatile parts, have a mold purgative one, which remams entire in the docoction left after dittilation. The red role, on the contrary, has an altingent and gratefully corroborating virtue.

ROSA (Salvater), an admirable painter, born at Naples in 1614 . He was firlt inltructed by Franceico Francazano, a binfinan: but the death of his father reduced him to lell drawings fketched upon paper for an!y thing he could get; one of which happening to fall into the hands of Latfranc, he took him under his protetion, and enabled him to enter the fchool of Spagnoletto, and to be taught moreuver by Daniel Filcone, a dittinguilled painter of battles at Naples. Salvator had a reatile imagination. He ttudied nature with attention and judgment; and always reprefented her to the greatelt advantage: for evcry tiee, rock, cloud, or fituation, that enters into his compofition, thows an elevation of thouglat that extorts a Imitation. He was equally eminent for panting battles, animals, fea or land llorms; and he executed thefe different fubjects in luch talte as renders his works readily dia Ainguilhable from all others. His pieces are exceedingly farce and valuable ; one of the molt capital is that reprefensing saul and the with of Endor, which was preferved at Verfalles. He died in 1673 ; and as his paintings are in few hands, he is more generally knowen by his prints; of wh ch he etched a great number. He painted landicapes more than billory; but his prints are chiefly hilturical. The capial landticape of this matter at Chifwick is a noble picture. Hwwever, he is faid to have heen ignorant of the managencnt of light, and t.) lave fometimes th ded faces in a difigrecable manner. He was however at man of undoubsed genius; of which he has given frequent fipecimens in his wotks. A roving difpolition, to which he is faid to have given full foppe, feems to have added a wildneis to all his thoughts. We are told that he fipent the carly part of his life in a troop of bandite ; and that the rocky defolate fenes

\section*{ROS}

Rofacea in which he was accuitomed to take refuge, furnifhed him with thofe romantic ideas in landfeape, of which he is fo exceedingly fond, and in the defeription of which he fo greatly excels. His roblers, as his detached figures are commonly called, are fuppofed alfo to have been taken from the life.

Salvator Rofa is fufficiently known as a painter; but until now we never heard of him as a mufician. Among the mufical manuferipts purchafed at Rome by Dr Burney, was a mufic book of Salvator, in which are many airs and cantatas of different mafters, and eight entire cantatas, written, fet, and tranfcribed by this celebrated painter himfelf. From the fpecimen of his talents for mufic here given, we make no fcruple of declaring, that he had a truer genius for this fcience, in point of melody, than any of his predeceffors or cotemporaries : there is alfo a ftrength of exprefion in his verfes, which fets him far above the middle rank as a poet. Like molt other artifts of real original merit, he complains of the ill ufage of the world, and the difficully he finds in procuring a bare fubfiftence.

ROSACEA. See Gutt.i Rofacea.
ROSACEOUS, amnng botanifts, an appellation given to fuch flowers as are comprifed of feveral petals or leaves difpofed in a fort of circular form, like thofe of a rofe.

ROSAMOND, daughter of Walter Lord Clifford, was a young lady of exquifite beauty, fine aceomplifhments, and bleft with a moft engaging wit and fiveetnefs of temper. She had been educated, according to the cullom of the times, in the nunnery of Godlow; and the popular ftory of her is as frllows : Henry II. faw her, loved her, declares his pafion, and triumphed over her honour. To avoid the jealoufy of his queen Elinor, he kept her in a wonderful labyrinth at Wordfock, and by his connection with her had William Longfword earl of Salifbury, and Geoffroy bifhnp of Lincoln. On Henry's abfence in France, however, on account of a rebellion in that country, the queen found means to difcover her, and though fruck with her beauty, fhe recalled fufficient refentment to poifon her. The queen, it is faid, difeovered her apartment by a thread of filk; but how the came by it is differentIy related. This popular fory is not however fupported by hifory; feveral writers mention no more of her, than that the queen for vented her fpleen on Rofamond as that the lady lived not long after. Other writers afert that fle died a natural death; and the fory of her being poifoned is thought to have ariien from the figure of a cup on her tomb. She was buried in the church of Godften, oppolite to the high altar, where her body remained till it was ordered to be remnved with every mark of difgrace by Hugh bifhop of Lincoln, in 1191. She was, however, by many confidered as a faint after her dea: 1 , as appears from an infcription on a crofs which Leland fiays ftood near Godfow:

> Sui meat hac aret, fignumn Salutis aloret, Uique fiti de:ur venium. Rofumunda prectur.

Grofe's. And alfo by the following fory: Rofamond, during Ant.quitice ner refidence at her bower, made feveral vifits to Godof tnluyd fow; where being freq iently reproved for the life the and Wales, led, and threatered wilh the confequences in a future pol. ive, sc. Atate, fhe always anfwered, that the knew the flould be
faved; and as a token to them, fhowed a tree which fue faid would be turned into a fone when fhe was with the faints in heaven. Soon after her death this wonderful metamorphofis happened, and the fone was thown to Arangers at Godftow till the time of the diffolution.

ROSARY, among the Roman catholics. Sce ChapLet.

ROSBACH, a town of Germany, in Saxony, famons for a vitary obtained here by the king of Pruffia over the French, on November 5. 1757, in which 10,000 of the Prench were killed or taken prifoners, with the lofs of no more than 500 Prumians. Sce Prus. \(\sin , \mathrm{n}^{0} 3 c\).

ROSCHILD, a town of Dermark, in the ine of Zealand, with a bifhop's fee and a fmall univerfity. It is famous for a treaty concluded here in 1658; and in the great church there are feveral tombs of the kings of Denmark. It is feated at the botom of a fmall bay, in E. Long. 12. 20. N. Lat. 55. 40.

ROSCOMMON, a county of Ireland, in the province of Connaught, bounded on the weit by the tiver Suc, on the eaft by the Shannon, on the north by the Curlew mountains, on the fouth and fouth-eaf by the King's county and part of Galway. Its length is 35 miles, its breadth 28. The air of the county, both on the plains and mountains, is healthy; the foil gields plenty of grafs, with, fome corn, and feeds numerous lierds of cattle. The Curlew mountains on the nortin are very high and fteep; and, till a road with great labour and difficulty was cut through them, were im. paffable.

Roscommon, which gives the title of earl to the family of Dillon, and name to the county, though not large, is both a parliamentary borough and the county town.

ROSCOMMON (Wentworth Dillon, earl of), a celebrated poet of the 17 th century, was the fon of James Dillon carl of Rolcommon; and was bern in Ireland, under the adminiftration of the firft earl of Strafford, who was his uncle, and from whom he received the name of Wentzorth at his baptifm. He paffed his :nfancy in Ireland; after which the earl of Straford fent for him into England, and placed himat his own feat in Yirkfhire, under the tuition of Dr Hall, afterwards bifhop of Norwich, who inftucted him in Latin, without teaching him the common rules of grammar, which he conld never retain in his memory, and yet he learnt to write in that language with clafical elegance and propriety. On the earl of Strafford's bcing impeached, he went to complete his education at Caen in Normandy ; and after fome years travelled to Rome, where he became acquainted with the mof valuable remains of antiquity, and in particular was well thilled in medals, and learned to fpeak Italian with fuch grace and fluency, that he was frequently taken for a native. He returned to England foun after the Relloration, and was made captain of the band of penlioiers; but a difpute with the lord prisy feal, about a part of his eftate, obliged him to refrgn his poll, and revilit his native ccuntry, where tine duke of Ormond appointed him captain of the guards. He was unhappily very fin! of gaming; and as he was returuing to his ledgings from :1 ganing-table in Dublin, he was attacked in the cark by three rifina:s, who were employed to aftidinate him..

Rofriry I
Rofeominull.

Rufort- The earl defended himfelf with fuch refolution, that r.inn. \(\underbrace{-}\)
he had difpatched one of the agyrelfors, when a gen-
teman patling that way took his part, and diarmed another, on which the third fought his fafety in flight. This generous alfiftant was a diblbanded eflicer of good family and fair reputation, but reduced to poverty; and his lordhip rewarded his bravery by retigning to him his poft of captain of the guards. He at length returised to London; when he was made malter of the horle to the duchefs of York, and married the lady Frances, eldeit daughter of Richard earl of Burlington, who had been the wife of Colunel Courtney. He herc dillinguithed himfelf by his writings: and in imitation of thote learned and polite aifemblies with which he had been acquainted abroad, began to form a fociety for refining and fixing the fandard of the Eng. lifh language, in which his great friend Mr Dryden w.ss a priscipal affiltant. This fcheme was entirely defeated by the religious commotions which enfued an king James's accefion to the throne. In 1683 he was reized with the gout; and being too impatient of pain, he permitted a bold French empiric to apply a repelling medieine, in order to give him prefent relief; which drove the diftemper into his bowels, and in a fhort time put a period to his life, in January 1684 . He was buried with great pomp in Weftminfter-abbey.

His poems, which are not numerous, are in the body of Englifh poetry collected by Dr Johnfon. His "Eflay on "Tranflated Verfe," and his tranflation of "Horace's Art of Poetry," have great merit. Waller addreffed a poem to his lordhip upon the latter, when he was 75 years of age. "In the writings of this nobleman we view (fays Fenton) the image of a mind naturally ferious and folid; richly furnifhed and adorned with all the nrnaments of art and feience; and thofe ornaments unaffectedly difpofed in the moft regular and elegant order. His imagination might probably have been more fruitful and fprightly, if his judgement had been lefs fevere; but that feverity (delivered in a mafculine, clear, fuccinet Atyle) contributed to make him fo en.inent in the didactical manner, that no man, with juftice, can affirm he was ever equalled by any of our nation, without confelfing at the fame time that he is inferior to none. In fome other kinds of writing his genius feems to have wanted fire to attain the point of perfection; but who can attain it? He was a man of an amiable difpofition, as well as a good puet; as Pope, in his 'Eflay on Criticifm,' bath teftiricd in the following lines:

Rofcommon not more learn'd than good, With manners generous as his noble blood ;
'To him the wit of Greece and Rome was known, And every author's merit but his own."
We nuft allow of Rofcommon, what Fenton has rint mentioned fo diftinctly as he ought, and, what is yet very much to his howour, that he is perlaps the Silly correct writer in verfe before Addifon; and that, if there are not fir many or fo great beauties in his compolitions as in thofe of fome contemporaries, there are at lealt fewer fauls. Nor is this his higheft praife; for Pope has celebrated him as the only inoral writer of King Charles's reign:

Unlappy Dryden! in all Charles's days, Rofommon only boants unfooted lays.

Of Rofcommon's works, the judgment of the public fecms to be right. He is elegant, but not great ; he never labours after exquifite beauties, and he feldom falls into grofs faults. His verfification is fmooth, but marely vigorous, and his rhymes are remarkably exact. He improved tafte, if he did not enlarge knowledge, nind may be numbered among the benefactors to Englifh literature.

ROSE, in botany. See Rosa.
Effence of Roses. Sce Roses Otter.
Rose of Fericho, fo called becaufe it groms in the plain of Jericho, though it did not originally grow there. It has perhaps been fo named by travellers who did not know that it was brought from Arabia Petrea. Rofe buhthes are frequantly found in the fields about Jericho; but they are of afpecies much inferior to thofe in much extolled in Scripture, the flowers of which fome naturalifts pretend to have in their cabinets.
"The rofe fhrub of jericho (fays Mariti) is a fmall Travels plant, with a bulhy root, about an inch and a half in chrough length. It has a number of ftems which diverge from the earth : they are covered with few leaves; but it is loaded with flowers, which appear red when in bud, turn paler as they expand, and at length become white entirely. Thefe flowers appear to me to have a great refemblance to thofe of the elder-wee; with this diffe. rence, that they are entirely dellitute of fmell The ftems never rife more than four or five inches from the ground. This fhrub theds its leaves and its flowers as it withers. Its branches then bend in the middle, and becoming entwined with each other to the top, form a kind of globe. This happens during the great heats; but during moif and rainy weather they again open and expard.
"In this country of ignorance and fupertition, people do not judge with a philofophical eye of the alternate fhutting and opening of this plant: it appears to them to be a periodical miracle, which heaven operates in order to make known the events of this world. The inhabitants of the neighbourirg cantons come and examine thefe fhrubs when they are about to undertake a journey, to form an alliance, to conclude any affair of importance, or on the birth of a fon. If the Atems of the plants are open, they do not doubt of fuccefs; but they account it a bad omen to fee them fhut, and therefore renounce their project if it be not too late.
"This plant is neither fubject to rot nor to wither. It will bear to be tranfplanted; and thrives without degenerating in any kind of foil whatever."

Roses Otter (or effential oil of), is obtained from rofes by fimple diftillation, and may be made in the following manner: A quantity of frefh rofes, for example 40 pounds, are put in a fill with 60 pounds of water, the rofes being left as they are with their ca. lyxes, but with the ftems cut clofe. The mafs is then well mixed together with the hands, and a gentle fire is made under the ftill; when the water begins to grow hot, and fumes to rife, the cap of the fill is pitt on, and the pipe fixed; the chinks are then well luted with pafte, and cold water put on the refrigeratory at top: the receiver is alfo adopted at the end of the pipe; and the fire is continued under the fill, neither too violent nor too weak When the impregnated water begins to come over, and the fill is very hot, the fire is Icfen-

\section*{KOS}

Rofe, Rofetio.
ed by gentle degrees, and the ditillation continued till 30 pounds of water ate come over, which is generally done in about four or five hours; this rofe-water is to be poured again on a frefh quantity ( 40 pounds) of rofes, and frcm 15 to 20 pounds of water are to be drawn by diftillation, following the fame procefs as be fore. The rofe-water thus made and cohobated will be found, if the rofes were good and frefh, and the diftillation carefully performed, highly fcented with the rofes. It is then poured into pans either of 'earthen ware or of tinned metal, and left expofed to the frefh air for the night. The otter or effence will be found in the morning congealed, and fivimming on the tup of the water ; this is to be carefully feparated and colletted cither with a thin fhell or a fkimmer, and poured into a vial. When a certain quantity las thus been obtained, the water and feces mult be feparated from the cle:rr effence, which, with refpect to the firt, will not be difficult to do, as the effence congeals with a night cold, and the water may then be made to run off. If, after that, the effence is kept fluid by heat, the feces will fubfide, and may be feparated; but if the operation las been neatly performed, thefe will be little or none. The feces are highly perfumed as the effence, and mult be kept, after as much of the effence has been fimmed from the rofe-water as could be. The remaining water thould be ufed for frefh diftillations, inftead of common water, at leaft as far 25 it will go.

The above is the whole procefs, as given in the Aliatic Refearches by lieutenant-colonel Polier *, of making genuine otter of rofes. But attempts (he fays) are ot- ten made tn augment the quantity, though at the expence of the quality. Thus the rafpings of fandalwood, which contain a deal of effential oil, arc ufed; but the impofition is eafily difcovered, both by the fmell, and becaufe the effential oil of fandal-wood will not congeal in common cold. In other places they adulterate the otter by diftilling with the rofes a freetfcented grafs, which colours it of a high clear green. This does not congeal in a flight cold. There are numerous other modes, far more palpable, of adulteration. The quantity of effential oil to be obtained from rofes is very precarious, depending on the fkill of the difiller, on the quality of the rofes, and the favourablenefs of the feafon. The colour of the otter is no criterion of its goodnefs, quality, or country. The calyxes by to means diminifh the quality of otter, nor do they impart any green colour to it. They indeed augment the quantity, but the trouble neceffary to Atrip them is fuch is to prevent their being often ufed.

Rosk-Noble, an ancient Englith gold coin, firlt Aruck in the reign of Edward III. It was formerly current at 6 s. 8 d. and fo called becaufe famped with a rofe. See Money.

Rose-Wood. See Aspalathus.
ROSETTO, a town of Africa, in Egypt, is pleafantly fituated on the well fide of that branch of the Nile called by the ancients Bolbitinum, affirmed by Herodotus to have been formed by art; the town and cafte being on the right hand as you enter that river. Any one that iees the hills about Rofetto would judge that they had been the ancient barriers of the fea, and conclude that the fea has not loft more ground than the fpace between the hills and the water.

Rofetto is efteemed one of the pleafanteft places \(R\) wr. \(\cdot\). in Egypt: it is about two miles long, and confitts Rofirionly of two or three ftreets. The country about it is mott delightful and fertile, as is all the whole Dilta on the other fide of the Nile, exhibiting the muft pleafant profpeit of gardens, orchaids, and com.n.fichts, excellently well cultivated. The cafle flands about two miles north of the town, on the wefl fide of the river. It is a fquare building, with round towers at the four corners, mounted with fome pieces of brals cannon. The walls are of brick, cafed with fone, fuppofed to have been built in the time of the holy war, though fince repaired by Cheyk Begh. At a little diftance lower, on the other fide of the river, is a platform, mounted with fome guus, and to the call of it are the falc lakes, out of which they gather great quantities of that commodlty. At fome farther diftance, failing us, the river, we fee a high mountain, on which fands an old building that ferves for a watch-tower. From this eminence is difcovered a large and deep gulph, in form of a crefcent, which appears to have been the work of art, though it be now filled up, and difovers nothing but its ancient bed. Rofetto is grown a confiderable place for commerce, and hath fome good manufactures in the linen and cotton way; but its chief bufinefs is the carriage of goods to Cairo, all the European merclandife being brought thither from Alexandria byfea, and carried in other boats to that capital; as thofe that are brought down from it on the Nile are there fhipped off for Alexandria; on which account the Eu. ropeans have here their vice-confuls and fâtors to tranfact their bufinefs; and the government maintains a beigh, a cuftomhoufe, and a garrifon, to keep all f. fe and quiet.

In the country to the north of Rofetto are delightful gardens, full of orange, lemon, and citron trees, and almoft all forts of fruits, with a variety of groves of palm-trecs; and when the fields are green with rice, it adds greatly to the beauty of the country. It is abuut 25 miles northeeaft of Alexandria, and 100 north-welt of Caire. E. Long. 30. 45. N. Lat. 31, 30.

ROSICRUCIANS, a name alfumed by a fect or cabal of hermetical philofophers; who arofe, as it has been faid, or at leaft became firft taken notice of, in Germany, in the beginning of the fourteenth century. They bound themfives together by a folemn fecret, which they all fwore inviolably to preferve ; and obliged themfelves, at their admifion into the order, to a fria obfervance of certain eftablified rules. They pretended to know all fciences, and chiefly medicine; whereof they publifhed themfelves the reflorers. Thes pretended to be malters of abundance of important fecrets, and, among others, that of the philufopher's flone; all which they affirmed to have receised by tradition from the ancient Egyptians, Chaldeans, the Magi, and Cymnofophifts. They have been diftinguifhed by feveral names, uccommodated to the feveral branches of their doatrine. Becaufe they pretend to protratt the period of human life, by means of certain noflrums, and even to relione youth, they were called Immortalis; as they pretended to know all things, they have been called \(I / l i\) minati ; and becaulic they have made no appearance for feveral years, unlefs the fect of Illuminated which lately itarted up on the continent derives its origin from them, they have been called the invifile, brothers. Their fociety is

3 R \(=\)
frequently

\section*{\(\mathrm{R} O \mathrm{~S}\)}

Rofrru- frequently figned by the letters F. R. C. which fome C3as Clas = annong them interpret fratres roris cofid; it being pre-
rended, that the matter of the thilotopher's fone is dew concolled, exalted, Sec. Some, who are no friends to treemarmy, make the prefent flouriming fociery of freemajons a brancle of Roficulians; or rather the Ronlicrufians themfelves, under a new name or relation, viz. as retainers to building. And it is certain, there are fome free-mafons who have all the characters of Bofornfians; bu: how the ara and original of mafonry (fee Masosry), and that of Roficucianifm, here fixtu from Naudxus, who has written exprefily on the tu! jea, confif, we leave others to judge.

Notwidhandiras the pretended :antiquity of the Roficrucians, it is prolable that the alchemifts, Paracelfifts, ur tire-philotophers, who fpread themelves through al. molt all Eurcope about the clofe of the tixteenth century, affemed about this period the obfcure and ambighous title of Ruticucian brethren, which commarded at lirl tome degree of reffen, as it feemed to be borrowed frum the arms Luther, which were a crufs placed upnil ar rofe. But the denomination evidently appears to be derived from the fcience of chemiftry. It is not cumpounded, fays. Nofleim, as many imagine, of the two words rofis and cras, which tignify rofe and crofs, but of the latter of thefe words, and the Latin ros, which fignifies dew. Of all natural bodies, dew was deemed the moft pewerful d:folvent of gold; and the crofs, in the chemical language, is equivalent to light, becaufe the figure of a crofs + exhibits, at the lime time, the three letters of which the word hux, or light, is compounded. Now has is called, by this fect, the feed or mentruum of the ted dragon, or, in other words, that grofs and cor foreal light which, when properly digefted and modified, produces gold. Hence it tollews, if this etymology be admitted, that a Roficrucan philefopher is one who, by the intervention and af. fillance of the dew, feek for light, or, in other words, the fultance called the phitof pher's tone. The true meaning and energy of this denomination did nut efcape the peneration and fagacity of Gaffiendi, as appears by his Examen Philofophiz Fludiana, fect. 15. tom. iii. p. 261. And it was more fully explained by Renaudor, ia his Confirences Paligues, tom. iv. p. 87.

At the head of thefe fanatics were Robert Flndd, an Jinglith phyfician, Jacob Behmen, and Michael Mayer ; hut if rumnur may be credited, the prefent Illuminated have a head of higher rank. The common principics, which ferve as a kind of centre of union to the Roficrucian tocicty, are the following: They all mainrain, that the dilfolution of bodies, by the power of fire, is the orly way by which men can arrive at true wifdom, and come to difeern the firft principles of things. They all acknowledge a certain analogy and harmony between the powers of nature and the doctaines of religion; and believe that the Deity governs the kingdom of grise by the fame laws with which he rules the kingdom of nature; and hence they are led to ufe chemical denominations to exprefs the truths of religion. They all hold, that there is a fort of divine en ergy, or foul, dififurd through the frame of the univirie, which fome call the argheus, whers the univerfal fouizit, and which others mention under different appellations. Thoy all talk in the moft fuperftitious maner of whar they call the fignatures of things, of the power
of the furs over all corporeal beings, and their particular influence upon the human race, of the efficacy of magic, and the varions ranks and orders of demons. Thefe demons they divide into two ordcrs, fylphs and gnomes; which dupplied the beautiful machinery of P'ope's Rape of the Lock. In fine, the Roficrucians and all their fanatical defcendants agree in throwing out the moft crude incomprehentible notions and ideas, in the anoft obfcure, quaint, and unufual esprefions.-Mofh. Eccl. Hift. vol. iv. p. 266, \&c. Englih edition, Svo. Sce Rehmen and Theosophists.

\section*{ROSier. Sce Pllatre.}

Rosiers-aud-Saliafs, a town of France, in Lorraine, and in the bailiwick of Nancy, famous for its falt.works. The works that hing Staniflaus made here are much admired. It is feated on the tiver Muert, in E. Long. 6. 27 . N. Lat. 48. 32.

ROSKILD, formuily the royal 1 efidence and metropolis of Demmark, Itands at a fmall diftance from the Bay of lefiord, not far from Copenhagen. In its flourithing fate it was of great extent, and comprifed within its walls 27 churches, and as many cunvents.Its prefent circumference is fearcely half an Englifh mile, and it contains only about 1620 fouls. The houtes are of brick, and of a neat appearance. The only remains of its original magnincence are the ruins of a palace and of the cathedral, a brick building with two fpires, in which the kings of Denmark are interred. Little of the original building now remains. According to Holberg, it was conltructed of wood, and afterwards built with flone, in the reign of CanuteFrom an infcription in the choir, it appears to have been founded by Harold VI. who was flyled king of Denmark, England, and Norway. Some verfes, in barbirous Latin, obfcure!y allude to the principal incidents of his life; adding, that he built this charch, and died in 980 . -See Coxc's Travels into Poland, Rullia, Sweden, and Denmark, vol. ii. p. 525.

ROSLEY-hill, a village in Cumberland (England), with a fair on Whit-Monday, and every fontnight after till September 29. for horles, horned catile, and linen cloth.

ROSLIN, or Roskelyn, a place in the county of Mid Lothian in Scotland, remarkable for an ancient chapel and cafle. The chapel was founded in 1446 , by ot Clare, prince of Orkney, for a provoft, fix prebendaries, and two finging boys. The outfide is ornamented with a multitude of pinnacles, and variety of ludicrous fculpture. The infide is 69 fect long, the breadth 34 , lipported by two rows of cluftered pillars, between feren and eight feet high, with an antle on each fide. The arches are obtufely Gothic. Thefe arches are continued acrofs the fide-ailes, but the centic of the church is one continued arch, elegantiy divided into compartments, and finely ficulpiured. The capitals of the pillars are enriched with toliage, and a variety of figures ; and amidil a heavenly cuncert appears a cherubim blowing the ancient Izighland bagpipes. The calle is feated on a peninfulated rock, in a deep glen far beneath, and acceltible by a bridge of great height. This had been the feat of the great family of Sinchior. Of this houfe was Oliver, favourite of Jimes V. and the innocent caufe of the lofs of the butte of Solway Mofs, by reafon of the enyy of the nobility on account of his being preferred to the command.

Near

Near this place the Englifh received threc defeats

Ronitr, Rofmarinus. in one day under John de Segrave the Englifh regent of Scotland in 1302 . The Scots, under their generals Cummin and Frafer, had refolved to furprife Segrave; with which view they began their march on the night of Saturday preceding the firf Sunday of Lent, and seached the Englifi army by breat of day. Segrave, however, had time to have fallen back upon the other divifion which lay behind him; but, either defpifing his enemies tuo much, or thinking that he would be difhonoured by a retreat, he encountered the Scots; the confeguence of which was, that he himfelf was made prifoner, and all his men either killed or taken, except fuch as fled to the other divifion. As in this routed divifion there had been no fewer than 300 knights, each of whom brought at leaft five horfemen into the field, great part of the Scots infantry quickly furnithed themielves with their horfes; but, as they were dividing the fpoils, another divifion of the Englifh appeared, and the Sco:s were obliged to figlit thens alfo. The Englifh, after a bloody engagement, were defeated a fecond tume; which was no fooner done, than the third and moft powerful divifion made its appearance. The Scots were now quite exhaulted; and, pleading the exceffive labours they had already undergone, earneftly requefted their generals to allow them to retreat while it was yet in their power. Their two generals, who perhaps knew that to be impracticable, reminded them of the caufe for which they were fighting, the tyranny of the Englifh, Sc. and by thefe arguments prevailed upon them to fight a third time; though, previous to the engagcment, they were reduced to the cruel neceffity of putting ail the common fuldiers whom they had made prifoners to the fiword. The vistory of the Scots at this time was lefs complete than the other two had been; fince they could not frevent the retreat of the Euglifh 10 Edinhurgh, nor Segrave from being refcued from his captivity.

ROSMARINES, ROSEMARY, in botary: A genus of the monogynia neder, belonging to the dimdia clafs of plants, and in the tatural mehod ranking under the 42 d order, Verticillate. The corolla is uriequal, with its upper ip bipartite ; the filaments are long, curved, and fimple, each having a fmall dent. There are two specizs, the anguflifolis and latiolia, or marrow and broad leaved rufemary; of which the fecond has larger. flowers and a fronger feent than the other. There are 1 wo varieties; one of the firt fort with Atriped leaves, called the filver rofemary; and the other with yellow, whence it is called the goddefriped refemary. Thice plants grow taturally in the iouthern parts of France, Spain, and Italy; where, upon dry rocky foils near the fea, they thrive prodigioufly, and perfume the air in fuch a manner as to be fimelt at a great diltance from the land.However, they are ha:dy enough to bear the cold of our ordinary winters, pravided they be planted upm a poor, dry, gravclly joil, on which they will endure the cold much better than in a richer ground, where, growing more vignoofly in fummer, they are more apt to be injured by fruft in wister; nor will they have fuch a frong aromatic fient as thofe on a dry and barren foil. They are to be propayated either ly flips or cuttings.

Rofemary bas a fragrant fm. Il, and a warm pungent bitterife tafle, approaching to thofe of lavender: the leaves and tender tops are frongert; next to thefe, the
cup of the flower; the flowers themfelves are confiderably the weakell, but moft pleafan:. Aqueous liquors

Rofs. extract great fhare of the tirtues of rofenary leaves by infution, and elevate them in uiffillation; along with the water arifes a confiderable quantity of effential oil, of an agrecable flrong penetrating fmell. Pure fpirit extrats in great perfection the whole aromatic flavour of the rofemary, and elevates very little of it in difillation; hence the refinous mafs, left upon extracting the fpirit, proves an elegant aromatic, very rich in the peculiar qualities of the plant. The flowers of rofemary give over great part of their flavour in ditil. lation with pure ipirit; by watery liquers, their fragrance is much injured; by beating, deftroyed.

ROSS, in Herefordfhire, in England, iig miles from London, is a fine old town, with a good trads, on the river Wye. It was made a free borough by Henry III. It is a populous place, famous for cyder, and was noted in Camden's time for 2 manufacture of iron-wares. There are in it two charit-fchools, which lately have been enriched by a legacy of 2021 . per annum, from Mr Scott, in Dec. 1786, a fecond Man of Rofs. And its market and fairs are well fored with catte and other provilions. At the welt end of it there is a fine broad caufeway, contructed by Mr. John Kyrle, the celeb:ated Man of Rofs, who alfo raifed the fpire upward of 100 feet, and inclofed a piece of ground with a flone wall, and funk a refervoir in its centre, for the ufe of the inhabitants of the town. He died in 1714, aged 90 , with the bleffing of all who knew him, both rich and poor. 'There cannot be a pleafanter country than the banks of the \(W_{y e}\), between this town and Monmouth. W. Long. 2. 25. N. Lat. 5 I. 56.

Ross, a county of Scotland, including Tayne and Cromarty, ftetching 80 miles in length, and 78 in breadth, is bounded on the weft by the wettern fea, and part of the ifle of Sky; by Invemefs, on the fouth; Strathnavern and Sutherliand, on the north and northeaft ; and by C:omarty and the Murray-Frith on the eaf. 'l'ayne includes the greater part of Rofs, with the illes of Sky, Lewis, and Harries. Cromarty lies on the other lide of the Murray-Frith, to the nerthward of Invernefs, extending but 12 miles in length, bounded on the fouth and ealt by part of Rofs and the Frith of Murray, and by the Frith of Cromarty on the north. The flire of Rofs takes up the whole breadth of the illand; and being much indented with bays and inle:s from both feas, appears of a very irregular form. Thefe bays aftord fafe hat bours for thipping, cfpecially that of Cromarty, which is cap.cious enough to contain all the Beets of Europe, being land-locked on every fide, and is in all relpects one of the beft harbours in the known world. The Frith of Tayne, on the call ficic of the thire, suns up 25 m les from the fea, as far as the Cape Tarbat, dividing Rofs from Sutherland: it is about ficen miles broat at the meuth, but, on account of quick-fands, unfafe for navigation. The country of Rofs is encumbercd with huge mountains, on which the fnow lies for the greatelt part of the year ; thefe, however, yicld gond palture ; but on the caftern fide, next the German ocean, the ceun'ry acmits of agriculture, and produces good crops of eorm. The valleys are fertilized by feveral rivers, among "hich we reckon the Okel, the Charron, and the Braan; befides a number of frefb-water lataes, which indeed are
found.
* 10. ( It in. - - -
f 1.2 d 1 . ever! part of the country. The ralleys, or dobrandini, from whom the Borgheli inherited it. So thatis, are geuethiy covered with wood; and near Al- late as the thth century, the inhabitants of this city 1 ratg there are fusc!ls of fir 15 or 20 niles in length, vicll livihed with decr and ganme of all forts. Great tumbers ot black cattle, horlis, meep, and goats, are led upen the mounians; and the fea, rivers, and lakes, teem with titis and fowl. The fochs on the weftern coatt abound with herrings in the leaton, particularly loneh E.u, about rine miles long, and three in breadth; one part of this is formed by a bay, or inlet of the fea; and the cther is a lake of frefh water. The fides of it : re covered with wood, where formelly abundance of iron was fmelted. Though the middle part of Rofs, called Ardrefs, is mountainous and fcarce inhabited, the north eaft parts on the rivess Okel, Charron, and Frith of Tayne, are fruitful, and abound with villages. Coygach and Afsgut, two northenly ditriets, are bare and hiliy; yet they abound with deer and black cattle ; and we fee feveral good houfes towards the coalt, where there are allo promontories, and burge rocks of marblc. Ardmeanach, part of the peninfula betwixt the bays of Cromarty and Nurray, is a barony, which of old betloued a title on the king of Scotland's fecond fon. l"he diftrict of Glen-elchig, on the fouthweft, was the paternal eftate of the earl of Seaforth, chief of the clan of Mackenzie: but the laft earl of that name, having riftn in rebellion, was in the year 1719 defeated at Glenthel, in this very quarter, together with a fmall body of Spaniards by whom he had been joined. His auxiliaries were taken; and though he limfelf, with fome of his friends, efcaped to the continent, his eftate and lonours were forfeited. At the fame time, the king's troops, who obtained this victory, difmantled the caftle of Yion-donnen, fituated on an ifland in a bay that fronts the ifle of Sky. It belonged to the crown; but the office of heredicary governor was velted in the earl of Seaforth, and here he had erected his magazine. Rots is cbiefly peopled by the Mackenzies and Frafers, iwo warlike clans, who fpeak Lirfe, and live in the Highland fathion. There are fitheries carried on along the coalt ; but their chief traffic is with fheep and back cattle. The chief towns of Rofs are Channerie, Dingwall, 'layne, and Fortrofe.

ROSSANO, a ftrong town of 1 taly, in the kingdom of Naples, and in the Hither Callıbria, with an archbifloop's lee, and the title of a principality. It is pretty large, well pcopled, and feated on an eminence furrounded with rocks. "There is nothing in this archiepifcopal city that claims much notice; the buildings are mean, the ftrects vilely paved and contrived. The number of inhabitants does not exceed 6000, who fublift by the fale of their oil, the principal objed of their attention, though the tertitory produces a greal deal of grod wine and corn.

Rollano probably owes its origin to the Roman em. perors, who confidered it as a peit equally valuable for flrength and convelience of traflic. The Marlans, a family of French extraction, polfeffed this territory, with the litle of prince, from the time of Charles II. to thatt of Alphonfus II. when the laft male heir was, by that prince's order. put to death in Ifchia, where he wit confined for treafon. It afterwards belonged to Bond, queen of loland, in right or her mother labella, datghter to Alphonifus II. and at her deceafe returned to the crown. It was next in the puffeflion of the Al.
fpoke the Greck langurge, and followed the rites of the eattern church. Here was formerly the molt celchrated sendezvous of the Bafilian monks in Magna Grecia. E. Long. 16. 52. N. Lat 39. 45.

ROS-solus, Sur-diew, an agreeable ffirituous liquor, compofed of burnt brandy, fugar, cimnamon, and milkwater; and fometimes perfumed with a little mufk. It has its nume from being at firt prepared wholly of the juice of the plant ros folis, or drofera. See Drosera.

ROS'POCK, a town of Germany, in the circle of Upper Saxony, and duchy of Mecklinburg, with an Dniverfity and a very good harbour. It is the beft town in this country; and has good fortifications, with an arfenal. The duke has a ftrong cafte, which may be looked upon as a citadel. It is divided into three parts, the Old, the New, and the Middle Towns. It was formerly one of the Hamfeatic cowns, and is ftill Imperial, under the protection of the dake of Mecklenburg. It is feated on a lake where the river Varne falls into it, and carries large boats. The government is in the hands of 24 aldermen, elected out of the nobility, univerfity, and principal merchants; four of whom are burgomafters, two chamberlains, two fewards for the river, and two judges of civil and criminal matters. Thefe 24 are called the Upper Houfe, and have in a manner the whole executive power lodged in them, with the power of coining money, and electing officers. There is alfo a common council of 100 inferior citizens, who are fummoned to give their advice upon extraordinary emergencies relating to the whole community. 'The principal things worth feeing are the fortifications, the prince's palace, the ftadthoufe, the arfenal, and the public library. The town is famous for good beer, which they export in great quantities. Some years ago they had no lef́s than 250 privileged brewers, who, it is faid, brewed fo many thoufand tuns a year, befides what particular perfons brew for their own ufe. E. Long. 12. 55 . N. Lat. 54. 8.

ROSTOFF, or Rostow, a large town of the Ruffian empire, and capital of a territory of the fame name, with an archbifhop's fee, feated on the lake Coteri, in E. Long. 40. 25. N. Lat. 57. 5. The duchy of Roftoff is bounded on the north by Jaronlow, on the ealt by Sutdal, on the fouth by the duchy of Mofcow, and on the weft by that of Tucre.

ROS'IRA, in antiquity, a part of the Roman forum, wherein orations, pleadings, funeral harangues, \$c. were delivered.

ROSTRUM, literally denntes the beak or bill of a bird; and hence it has been figuratively applied to the beak or head of a thip.

ROSYCRUClans. Sce Rosicrucians.
ROT, a very fatal difafe incident to theep, arifing from wet feafons, and ton moin pafture. It is very difficult of cure, and is attended with the fingular circumfance of a kind of animals being found in the bl od-veifels. Sec Ovis and Sheep.

RO [ \(A\), the name of an ecclefiaftical court of Rome, compe fed of 12 prelates, of whom one mult be a German, another a Irenchman, and two Spaniards; the - ther cight are Italians, three of whom mult be Roman, and the orber five a Bolognefe, a Ferraran, a Midanele, a Venctian, and a 'lufean.-This is one of

\section*{R O T}

Hotacez the mod augun tribunals in Rome, which takes cog. nizance of all fuits in the territory of the church, by appeal; as alio of all matters, beneficiary and patrimonial.

ROTACE \({ }^{-1}\) (from rota, "a wheel"), the name of the 20th order in Linnxus's Fragments of a Natural Method; confifting of plants with one flat, wheel-fhaped petal, without a tube. See Воtany, p. 46 I.

ROTALA, in botany; a genus of the monogynia order, belonging to the triandria clafs of plants. The calyx is tridentate; there is no corolla; the capfule is trilocular and polyipermous.

ROTANG. See Calamus.
inition
Definition and im. terefting nature of the fubject. motion of the different parts of a folid body round an axis, and diftinct from the progreflive motion which it may have in its revolution round a diffant point. The earth has a rotation round its axis, which produces the viciffitudes of day and night ; while its revolution round the fun, combined with the obliquity of the equator, produces the varieties of fummer and winter.

The mechanifm of this kind of motion, or the relation which fubfifts between the intenfity of the moving forces, modified as it may be by the manner of application, and the velocity of rotation, is highly interefting, both to the fpeculative philofopher and to the practical engineer. The preceffin of the equinoxes, and many other aftronomical problems of great importance and difficulty, receive their folutions from this quarter: and the adual performance of our moft valuable machines cannot be alcertained by the mere principles of equilibrium, but require a previous acquaintance with certain general propofitions of rotatory motion.

It is chiefly with the view of affiling the engineer that we propofe to deliver in this place a few fundamental propofitions; and we fhall do it in as familiar and popular a manner as poflible, although this may caufe the application of them to the abltrufe problems of aftronomy to be greatly deficient in the elegance of which they arc fufceptible.

When a folid body turns round an axis, retaining its fhape and dimenfions, every particle is actually defribing a circle round this axis, and the axis paffes through the centre of the circle, and is perpendicular to its plane. Moreover, in any inflant of the motion, the particle is moving at right angles with the radius vector, or line j lining it with its centre of rotation. Therefore, in order to difertain the direction of the motion of any from the particle perpendicular to the axis \(A B\) of ro- tation. This line will lie in the plane of the circle \(\mathrm{P} m\) n of rotation of the particle, and will be its radius vechor ; and a line \(P Q\) drawn from the particle perpendicular to this radius vector will be a tangent to the circle of rotation, and will have the direction of the motion of this particle.

The whole body being fuppofed to turn together, it is evident, that when it has made a complete rotation, cach p.article has defcribed a circumference of a circle, and the whole paths of the different particles will bc in the ratio of thefe circumferenccs, and therefore of their radii ; and this is true of any portion of a whole turn, fuch as \(\frac{1}{2}, \frac{1}{4}\), or 20 degrees, or any arch whatever; therefore the velocities of the diferent particles are proportional to their radii vestores, or to their diftanices from the axis of rotaticns,

And, laftly all thefe motions are in parallel plares, Rotation to which the axis of rotation is perpendicular.

When we compare the rotations of different bodies Hows the in refpect of velocity, it is plain that it cannot be done rotazion of by directly comparing the velocity of any particle in one of the bodies with that of any particle of the other; for, as all the particles of each have different velocities, different this comparifon can eflablith no ratio. But we fami- may be liarly compare fuch motions by the number of complete com pared. turns which they make in equal times, and we fay that the fecond hand of a clock turns 60 times fafter than the minute hand; now this comparifon is equally juft in any part of a turn as in the whole. While the minute hand moves round one degree, the fecond-hand moves 60 ; therefore, as the length or number of feet in the line uniformly defcribed by a body in its progref: five motion in a proper meafure of its progrefive velocity, fo the number of degrees defcribed by any particle of a whirling body in the circumference of its circle of rotation, or the angle defcribed by any radius vector of that body, is a proper meafure of its velocity of rota. tion. And in this manner may the rotation of two bodies be compared; and the velocity is with propriety termed angular velocits:

An angle is directly as the length of the circumference on which it ftands, and inverfely as the radius of the circle, and may be expreffed by the fraction of which the numerator is the arch, and the denominator the radius. Thus the angle PC \(p\) may be expreflied by \(\frac{\mathrm{P} p}{\mathrm{PC}}\). This fraction exprefles the portion of the radius which is equal to the arch which meafures the angle ; and it is converted into the ufual denomination of degrees, by knowing that one degree, or the \(360 t h\) patt of the circumference, is \(\frac{1}{57,296}\) of the radius, or that an arch of \(57,2 y^{6}\) degrees is equal to the radins.
When a folid body receives an impulfe on any one Efeas, \({ }^{7}\) er point, or when that point is anyhow urged by a moving force, it cannot move without the other points alfo moving. And whatever is the motion of any particle, that particle mult be conceived as urged by a torce precifely on each competent to the production of that motion, by acting other. immediately on the particle itfelf. If this is not the bouring particles, or is drawn away from them; and, particles are made to exert their forces; and this gocs are excited, and the particles moved. We ficquently the body to the diffant particle; but this is not accurate. The particle is really and immediately moved by
riiv:

\section*{K O T}

\section*{504 ]}

R O T
\(\underbrace{\text { Ronrion. will greatiy allit nur cmnception of the manner in which }}\) mution is ih ss produced in a diffant particle, if we confider the partictes as fin many litele balis, connected with e.vel owher ly fiender fupial iprings like cork-ficrews. This womld comp for a mats which would he compref. fith, or which could be fretehed, \&c. And if we give an impulfe to one of there balls, we fhall fet the whole afem lase in :n tinn round any axis which we may inipofe to tuppore it. Now any one of thefe balls is rectly ind imimediarely movel by the elaticity of the

We are but little aequinted with the nature of thefe corn giane forces. It can be learned only by the phenomena which are their effect . 'Thefe are various, almor besand defeription; but the mechanieal philofopher has little t du with this varicty. The dithinctions which are the immediate caufes of Aluidity, of hardnefs, foftne's, elallicity, duaility, are not of very difficult coneeption. There is one general Sact which is fufficient ficr our prefent purpofe-the forces by which the particles of bodies act on each other are equal. This is a mitter of unexcepted expericnce; and no other foundatiun can be given to it as a law of mechanical nature.

An immediate confequence of this law is, that when two external forces \(A\) and \(B\) are in equilibrium by the intervention of a folid body (or rather when a folid body is in equilibrium between two external forces), thefe forces are equil and oppofite; for the force \(A\) is in fat in immediate equilibrium with the oppofite forces exerted by the particles tn which it is applied, and is therefere equal and oppofite to the force refulting from the combination of all the forces which connect that particle with the feries of particles immediately adjoining. This refulting force may with propriety be called the equivalent of the forces from the combination of which it refults. The ufe of this term will greatly ab. breviate language. This fin ft fet of connedting forces confits of a number of diftinet furces correfponding to each particle of the feries, and cach force has an equal and oppofite furce correfponding to it : therefore the compound frise by which the firft feries of particles ats on that to which the external force \(A\) is applied, is equal and opppifite to the comp und force which conneets this firll feries with the next feries. And the firme thing mulk be faill of each fucceeding feries of particles, till we come at lat to the particle to which the ext, rual force B i, immediately applied. The force cxe: ted by this purticle is equal and npporite to that external furce; and it is equal to the compound force exerved by the fecond feries of particles on that fide ; therefore the forees \(A\) and \(B\) are equal and oppofite.

It refults frum this propofition, that abhen any number of external forics are app'iect to a folid body, and it is in aquilit io leanven them. Wey are fuch as zonuld be in equiLu! ri if hey avere all aiplied to one print. Let the forces aA, bH. \(c \mathrm{C}\), (fig. 2.1 , be appled to three particles of the hilid body. Theretore \(a A\) is immediately in equilbrinm wirh an equal and nplp fite furce \(A \alpha\), refulting from the compolition of the force AD, which crnmes the particles \(A\) and 1 , and the force \(A\) : which ernnee? A with C . In like manner \(b l\) is immedi, tely in cquilibrin with \(B \beta\), the equivalent of the furce, \(B F\) and \(B G\); and \(c C\) is in immediate equilibrio
with the equivalent \(\mathrm{C} x\) of the forces CH and CI . We thall conceive it very cleally if we fuppofe the three forces \(\mathrm{A} a, \mathrm{~B} b, \mathrm{C} c\), to be exerted by means of threads pulling at the folid body. The connecting parts between \(\Lambda\) and \(I\), as allo between \(A\) and \(C\), are ftretched. The lines \(A B\) and \(A C\) nay be contidered as elaftic threads. Each thread is equally Aretched throngh its whele length; and therefore if we take AD to reprefent the force with which the particle \(A\) is held back by the particle \(B\), and if we would alfo reprefent the force with which \(B\) is held back by \(A\), we mutt make BF equal to AD. Now ( \(n^{\circ} 9\). ) the torces \(A 1\) ) and IJF are equal and oppofite ; fo are the forces AE and Cl ; fo are the forces CH and BG. Now it is evident, that if the fix forces \(\mathrm{AD}, \mathrm{BF}, \mathrm{BG}, \mathrm{CH}, \mathrm{CI}\). AE, were applied to one particle, the particle would be in equilibrio; for each force is accompunied by an equal and oppofite force: and if the force \(A \propto\) were applied in place of \(A D, A F\), the equilibrium would renaain, becaufe \(A \neq\) is equivalent to \(A D\) and \(A E\). The fame is true of \(\mathrm{D} \beta\) and \(\mathrm{C} x\). Therefore if the three forces \(A \propto, B \beta, C x\), were applied to one point, they would be in equilibrio. Confequently if the three forces \(a \mathrm{~A}, b \mathrm{~B}, \mathrm{C} c\), which are refpectively equal and oppofite to \(A_{\alpha}, B \beta, C R\), are fo applied, they will be in equilibrio. It is plain that this dementtratfon may be extended to any number of forses.

We may jult remark by the bye, that if three forces are thus in equilibrio, they are acting in one plane; and, if they are not farallel, they are really directed to one point: for any one of them muft be equal and oppnfite to the equivalent of the other two; and this equivalent is the diagon.l of a parallelogram, of which the other two are the fides, and the diagonal and fides of any parallelogram are in one plane; and fince they are in one plane, and any one of them is in equilibrio with the equivalent of the other two, it mult pafs thro' the fame point with that equivalent, that is, through the print of concourfe of the other two.

Thefe very fimple propofitions are the foundation of the whole theory of fatics, and render it a very fimple branch of mechanical fcience. It has been made abArufe by our very attempts to fimplify it. Many eiaborate treatifes have been written on the fundamental property of the lever, and in them all it has been thought next to an infuperable difficulty to demonftrate the equilibrium of a flraight lever when the parallel forces are inverfely as their diftances from the fulcrum.

We think the demonfrations of Archimedes, Fonfenex, D'Alembert, and Hamilton, extremely ingenious; but they only bring the mind into fuch a ftate of coneeption that it cannot refufe the truth of the propolition; and, except Mr Hamilton's, they labour under the difadvantage of being applicable only to commenfurable diftances and forces. Mr Vince's, in the PhiInfophical Tranfactions for 1,04 , is the mon ingenious of them all; and it is wonderful that it has not occured long ago. The difficulty in them all has ariten from the attempt to fimplify the matter by confidening a lever as an intexible fraight line. Had it been taken ont of this abifract form, and confidered as what it really is, a natural body, of fome fize, having its particles connefted hy equal and oppofite forces, all difficulty would have vanithed.

II Mechanical ferense has been rendered ahlitufe by attempts at finplificafimplit.


\section*{R O T}

Rotation 12 Mode of couceiving any motion is eq̧ual and oppofite to the force which
the magni- would prevent it, when applied in the fame place and in the magni- would prevent it, when applied in the fame place and in tude of any the fame line, or which would extinguith it in the fame
moving time in which we fuppofe it to be produced. Theremoviug force. the fame line, or which would extinguith it in the fame
time in which we fuppofe it to be produced. Therefore the foice which is excited and made to att on any particle of a body, by the ation of an external force en another particle, fo as to caufe it to move round an axis, is equal and oppofite to the force which, when applied to that particle in the oppofite direction, would be in equilibrio with the external force. The only diftinet nution we can form of the magnitude of any moving force is the quantity of motion tude of any moving force is the quantity of motion
which it can produce by acting unifirmly during fome given time. This will be bad by knowing the velocity
which it will produce in a body of known bulk. Thus given time. This will be had by knowing the velocity
which it will produce in a body of known bulk. Thus we know that the weight of ten pounds of matter act-
ing on it for a fecond will caufe it to fall 16 feet with we know that the weight of ten pounds of matter att-
ing on it for a fecond will caufe it to fall 16 feet with an uniformly accelerated motion, and will leave it in a fate fuch that it would move on for ever at the rate of
32 feet in a fecond; which we call communicating the fate fuch that it would move on for ever at the rate of
32 feet in a fecond; which we call communicating the velocitv of 32 feet per fecond. In the fame manner, the beft way of acquiring a difting conception of the rotatory effort of a moving force, is to determine the quantity of rotatory motion which it can produce by 14 acting uniformly during fome known time. And of the Let a folid body turn round an axis pafling through quantity and effure of rotatory motions.

That we may apply thefe propofitions to explain the motion of rotation, we snuft recollect an unqueftionable propofition in dynamics, that the force which produces the point \(C\) (fig. 3.) perpendicular to the plane of this figure: Let this rotation be fuppofed to be produced by an external force acting in the direction FP. Let this force be fuch, that if the body were free, that is, unconnected with any axis fupported by fixed points, it would, by acting uniformly during a fmall moment of time, caufe its centre of gravity \(G(A)\) to defcribe a line of a certain length parallel to FP . This we know to be the effect of a moving force atting on any folid body in free fpace. The centre of gravity will always defcribe a ftraight line. Other particles may chance to move differently, if the body, befides its progreffive motion, has alfo a motion of rotation, as is generally the cafe. Draw GI parallel in FP, and make GI to GC as the velocity which the external force would communicate to the centre of the body (if moving freely, unconnected with a fupported axis), to the velocity which it communicates to it in the fame time round the axis Vol. XVI.

Ce. Alfo let \(m\) be the number of equal particles, or the quantity of matter in the body. Then m.GI will exprefs the quantity of motion produced by this force and is a proper meafurc of it as a moving force ; for GI is twice the face defcribed during the given time with an uniformly accelerated motion.

But fince the body cannot move any way but round the axis paffing through \(C\), the centre \(G\) will begin to move with the velocity, and in the dire?tion, GH perpendicular to the line CG ( \(n^{\circ} 2\). ) And any particle \(A\) can only move in the direction \(A \mathrm{~L}\), perpendicnlar to CA. Moreover, the velocities of the different particles are as their radii vectores; and CG is actually equal to the line GH, which expretfes the velocity of a particla in C. Therefore \(C A\) will in like manner exprefs the velocity of the particle \(A\). If \(A\) exprefs its quantity of matter, \(A \cdot C A\) will exprefs its quantity of motion, and will reprefent the force which would produce it by acting uniformly during the moment of time.

We exprefled the external moping force by m.GI. part of it is employed in exciting the force \(A \cdot C A\), which urges the particle \(A\). In order to difcover what part of the external force is necelfary for this purpofe, draw CP perpendicular to FP. The preceding obfervations fhow us, that the force wanted at \(A\) is equal to the force which, when applied at P in the direction FP, would balance the force \(A \cdot C A\) applied to \(A\) in the direction LA. Therefore (by the property of the lever ACP, which is impelled at right angles at \(A\) and P) we mult have CP to \(C A\) as the force \(A \cdot C A\) to the balancing preffure, which mult be exerted at \(P\), or at any point in the line FP. This preffure is therefore \(\frac{A \cdot C A \cdot C A}{C P}\) or \(\frac{A \cdot C A^{2}}{C P}\).

As we look \(m\). GI for the meafure of the whole external force, GI being the velocity which it would communicate to the whole body moving in free fpace, we may take \(G\) i for the velocity which would be communicated to the whole body by the preffure \(\frac{A \cdot C A^{2}}{C P}\) and then this preffure will be properly expreffed by mGi. In like manner m.it may exprefs the portion of the external force employed in communicating to another particle B the motion which it acquires; and fo on with refpect to all the particles of the body.

It mult be defirable to fee the manner in which the 3 S
forces

Rotcitina.
\(\underbrace{\text { Rotctina. }}\)

\section*{R O T \\ [ 506 ] \\ R O T}

Rosation.
forces are really corcerncd in giving motion to the different particles.
Suppule the esternal force to at immediately on the external particle \(\Gamma\). The line FC connecting this pasticle with the axis in C is either feretched or comprel?ed by the effort of giving motion to a remote particle A. It is phain that, in the cireumfances reprefented in the figure, the line FC is compreffed, and the axis is puthed by it againit its fupports in the diretion Cx : and the body mult, on this ac. count. refilt in the oppolite directinn \(E \rho\). The particle -1 is dragged nut of its polition, and made to begin its motion in th:e direstion AL perpendicular to AC. 'This cammot be, unlets by the connection of the twolin.: AC, AF. \(A\) refifts by its inertia, and therefire both \(A C\) and AF are liretched by dragging it into motion. By this refittance the line AC tends to contract itfelf again, and it pulls C in the direation \(\mathrm{C} c\), and A in the direction \(\mathrm{A} a\); and if we take \(\mathrm{C}_{6}\) to reprefent the action on \(\mathrm{C}, \mathrm{A} a\) mun be taken equal to it. in like manner AF is fretched and tends to contrant, puiling F in the direation F © and A in the direstion \(A \propto\) with equal forccs. Thus the particle \(A\) is pulled in the directions \(\mathrm{A} a\) and \(\mathrm{A} \alpha\); the purticle F is pulled in the direstion F s, and puhad in the direction Ff ; and C is pulled in the direction \(\mathrm{C} c\), and pulhed ia whe direction \(C x\). A \(a\) and Aa have produced their equivalent AI ., by which A is dragred into motion: \(\mathrm{F}_{f}\) and \(F\) o produce their equivalent \(F_{g}\) by which the ex ternal force is refifted, and \(\mathrm{F} g\) is equal and oppofte io \(m, G i\); the forces \(\mathrm{C}_{6}\) and \(\mathrm{C} *\) produce their equivalent C \(d\) hy which the axis is preffed on its fupports, and this is refirted by an equal and oppofite reaction of the fupports in the dircetion \(d \mathrm{C}\). The forces therefore which excite in the body the motion A.AL are both external, viz. the impelling force \(g F\), and the fupporting foree \(d \mathrm{C}\). A , therefore is not only the immediate equivalert of \(A_{z}\) and \(A_{z}\), but alfo the remote equivalent of \(s \mathrm{~F}\) and \(d \mathrm{C}\). We may thee efore afertain the proporton of \(g \mathrm{~F}\) (that is, of \(m . \mathrm{G} i\) ) to AL (that is, of A.AC), mdependent of the propetty of the lever. gF is to \(A L\) in the ratio compounded of the ratios of \(g \mathrm{~F}\) to \(\mathrm{F}_{\phi}\) or \(A \alpha\), and of \(A \neq\) to AL. But we thall wetain it more eatily by confilering \(g \mathrm{~F}\) as the equivalent of AL and \(d \mathrm{C}\). Wy what has been demonftrated above, the directions, of the three forces \(g \mathrm{~F}, \mathrm{AL}\), and \(d \mathrm{C}\) mult meet in one point \(E\), and \(g \mathrm{~F}\) muft be equal to the diagonal \(t \mathrm{E}\) of the parallelogram E et , of which the fides \(\mathrm{E}, \mathrm{e}\). Eis are refpetively equal to AL and \(d \mathrm{C}\). Now \(t\) li is to lie as the fine of the angle \(t e\) E to the fine of the angle \(\mathrm{E}, \mathrm{te}\), that is, as the hive of CE \(\Lambda\) to the fine of CEL', that is, as C.A to CP, as we have already demonatrated by the property of the lever. We preferred that demonftration as the thortett, and as abundantly fimiliar, and as congenial with the gencral mechanim of rotatory anotions. And the inteiligent rader will ob-
five, that this other demonfration is nothing but the demonlitation by the lever expanded into its own clements. Having once made all our readers fentible of this internal procefs of the excitement and operation of the forces which connect the particles, we fhall not again have recourfe to it.

It is cvident that the fum of all the forces \(g \mathrm{~F}\), or \(m\). (ri, muf be equal to the whole moving force \(m\). GI. that \(m\). P \(p\) may be \(=m\). GI. That is, we mult have \(m \cdot G I=\int \frac{A \cdot C A^{2}}{C P}\); or, becaufe \(C P\) is given when the poftion of the line FP is given, we mult have \(m\). GI \(=\frac{\int A \cdot C A^{2}}{C P}\), where both \(A\) and \(C A\) are variable quantities.

This equation gives us \(m . G I \cdot C P=\int A \cdot C A^{2}\). Now we lean in mechanics that the energy of any force applied to a lever, or its power of producing a motion round the fulcrum, in ofpofition to any refillance whatcver, is exprefled by the product of the force by the perpendicular drawn from the fulcrum on the line of its direction. Therefore we may call \(m\). Gl.CP the momentum (в), energy, or rotatory effort, of the force \(m\). GI. And in like manner \(\int\) A.CA \({ }^{2}\) is the fum of the momerita of all the particles of the body in actual rotation; and as this rotation required the momentum \(m\). GI.CP to produce it, this momentum balances, and therefore may exprefs the energy of all the refiltances made by the inertia of the particles to this motion of rotation. Or / A.CA \({ }^{2}\) may exprefs it. Or, take \(p\) to reprefent the quantity of matter in any particle, and \(r\) to reprefent its radius vector, or diftance from the axis of rotation, \(/ \hat{p} \cdot r^{2}\) will exprets the momentum of inertia, and the equilibrium between the momentum of the external force \(m\). GI, acting in the direction FP, and the combined momenta of the inertia of all the particles of the whirling body, is exprefied by the equation \(2 \cdot \mathrm{GI} \cdot \mathrm{CP}=f \mathrm{~A} \cdot \mathrm{CA}^{2},=\) \(\int p r^{2}\). The ufu.l way of fuclying elementary mechanics gives us the habit of affociating the word equilitrium with a Aate of reft ; and this has made our knowledge fo imperfect. But there is the fame equilibrium of the actual immediate preffures when motion enfues from the aftion. When a weight \(A\) defcending raifes a fmaller weight B by means of a thread paffing over a pulley, the thre:ad is equally Itretched between the acting andrefifting weights. The flrain on this thread is undoubtedly the immediate moving force acting on \(\mathcal{B}\), and the immediate relifting force acting on A .
The fame equation gives us \(\mathrm{GI}=\frac{\int p \cdot r^{2}}{m \cdot \mathrm{CP}}\).
Now GI: \(\mathrm{CG}=\frac{\int p}{m} \cdot \frac{r^{2}}{\mathrm{CP}}: \mathrm{CG},=\int p \cdot r^{2}: m \cdot \mathrm{CP}\)
CG; but CG reprefents the velocity of the centreHeace we dorive this fundamental propofition \(\int P \cdot r^{2}\)
(B) The w.rd momeratum is very carcl. fisly ufed by our mech nical writers. It is fregucmely employed to exprefs the produe of the quantit) of matter and velocity, that \(i\), the quantity of motion; and it is alfo uled (with Hrise Ir pricty of language) to exprefs the pawer, energy, or efficacy of a force to proluce motion in the circumItanees in which it aeds. We with to confrae it to this ufe alone. Sir Ifalac Newton adhered rigidly to this cmelaymert of the torm (indeed no man cxcects him in precifion of exprefion), even when he ufed it to exIfts the chnatiry of motion: fir in thefe inffances the energy of this quantity of motion, as modified by the circtumfances of its action, "as atways in the ratio of the quantity of motion.

Rotation. : \(m \cdot \mathrm{CP} \cdot \mathrm{CG}=\mathrm{GI}: \mathrm{CG}\); or, that \(\int \cdot p \cdot r^{2}\) is tom. CP. CG as the velocity of the body moving frecly 10. the velocity of the centre of gravity round Hae axis of rotation. plied at the disface CP in the one body, and \(p\) in the other; now the angular velocities \(\frac{m \cdot G[\cdot C P}{\int P r^{2}}\) and \(\frac{m \cdot g \cdot C P}{\int P p^{2}}\) are equal by fuppo. fition. Therefore \(m\). GI: \(m\). \(\gamma=\int \rho r^{2}: \int p p^{2}\).

As in the commurication of motion to bodics in frce fpace a giren force always produces the lime quantity of motion; fo in the communication of mution to bodies obliged to turn round axes, a given force, applied at a given difance from the axes, always produces the fame quantity of momentum. Whence it may eafily be deduced (and we thall do it alierwards), that as in the comnanication of motion among free bodies the fame quantity of motion is preferved, fo in the communica-
twn of motion among whirling bodies the fame quan
Rnarinnt. tity of whirling motion is preterved.

This is a propofition of the utmot importanee in practical mechanics, and may indeed be conlidered as the lundamental propofition with refpect to all machines of the rotatosy kind when performing vork; that is. of all machines which derive their cficaty from lever, or wheels. There is a valuable fet of experiments by Mr Smeaton in the Philoft.phical Tranfations, Vo. lume LXVI. which tully confirn it. We lhall give an example by and by of the utility of the propofition, fhowing how exceedingly imperfed the ufual theories of mechanics are which do not proceed on this principle.

With refpect to the geneal propolition from which all thefe deductions have been made, we muft obferve, that the demonftration is not reftrifed to the time neceffary fur caufing each particle todofcribe an arch equal to the radius vector. W'c alfumed the radius veetor as the mealure of the velocity merely to limplify the notation. Both the progreflive motion of the free body and the rotation of the whirling body are uniformly accelerated when we fuppofe the external force to act uniformly during any time whatever; and the fpaces deforibed by each motion in the lame time are in a conftart ratio. The formulx may therefore with equal propricty reprefent the momentary accelerations in the different cafes.

It muft alfo be obfersed, that it is not neceffary io fuppofe that all the particles of the body are in one plame, and that the moving force acts in a line IP ly. ing alfo in this plane. This was tacitly allowed, merely to make the prefent inveltigation (which is addreffed chiefy to the practical mechanic) more familiar and caly. The equilibrium between the force \(A \times C A\), which is inmediately urging the p.rticle \(A\), and the force m. Gi employed at Por F, in order to excite that force at \(A\) would have been precifely the fanse allhough the lines AC and \(\Gamma P\) had been in different planes, provided only that there planes were parallel. 'lhis is known to every perfon in the lealt acquainted with the wheel and axle. But if the external moving force does not act in a plane parallel to the circies of ro:ation of the different particles, it mult be reolved into two forces, one of which is perpendicular to the fe planes, or parallel to the axis of rotation, and the other lying in a plane of rotation. And it is this left only th 't we confider as the moving force; the other tends merely to puth the body in the direction of its axis, but has no tendency to turn it round that axis. When vie come to confider the rotation of a boily perfeclly free, it will be necellary to attend particularly to this circumfance. Wut there are feverit important mechanical propofitions which do not require this.

The motion of any body is eflimated by that of its The ...un centre of gravity, as is well known. The difference tina of a between the motion of the centre of a free body and \(b_{n}\) : eitio the motion of the centre of a body turning round an mated by axis, is evidently owing to the comnecti.n which the tisat of cetre p.rts of the brdy have with this axis, and to the ac- if etavere tion of the points of fuppurt on this axis. Ithis ac- Ab. tion mult he conlidered as another ex ernal force, combined with that whish acts on the particle \(P^{\prime}\), and thercfore mur be fuch as, if combined will it, would pro. duce tide very mution which we obferve. That is, if

\section*{ROTB}

Rolsion. い N
we turpofe the bedy unconne గed with any fixed points,
but as having its ixis adied on lyy the fime forces which but as having its ixis aciecd on the frime forces which it to do, the axis remaining at reft.
Therefrere join I and H , and complcte the parallelogram GIHK. It is plain that m. GK mult reprefent the fores exerted by the axis on the fixed prints.
If therefore GI fhould coincide with GH , and the point 1 with the point H , the force GK vanifhes, and the body legins to turn round C , without eserting any preflure on the points of fupport ; and the initial inntion is the fame as if the body were free. Or, the a, is at C is then a fobotareous axis of converfion.
That this may be the cafe, it is neceffary, in the firt place, that the external force a 2 in a direction perpendicular to CG; for G1 is always parallel to FP: it being a leading propofition in dynamics, that when a moving force atts on any part whatever of a folid bods, unconncted with fixed points, the centre of gravity will proceed in a frraight line parallel to the direction of that force. In the next place GH mult be equal to CI ; that is, \(\left(\mathrm{n}^{\circ} 21\right)^{\frac{m . G I}{} \text {. CP } . \mathrm{CG}}\) is equal to CI , or \(\frac{m \cdot \mathrm{CP} . \mathrm{CG}}{\int p r^{2}}=\mathrm{I}\), and \(\mathrm{CP}=\frac{\int p r^{2}}{m \cdot \mathrm{CG}}\). The equation \(\mathrm{CP}=\frac{\int p r^{2}}{m \cdot \mathrm{CG}}\) gives us \(m . \mathrm{CG} . \mathrm{CP}\) \(=\int p r^{2},=\int A \cdot C A^{2}\). But it was fhown ( \(n^{\circ} 2_{2}\) ), that \(/ \mathrm{A} \cdot \mathrm{CA}^{2}=f \mathrm{~A} \cdot \mathrm{GA}^{2}+m \cdot \mathrm{CG}^{2}\). Therefore \(f \mathrm{~A} \cdot \mathrm{GA}^{2}=m \cdot \mathrm{CG} \cdot \mathrm{CP}-m \cdot \mathrm{CG} \cdot \mathrm{CG},=m \cdot \mathrm{CG}\) \(C P-C G),=m . C G\). GP. Therefore we have (for another deternination of the point of impulfe P fo as to annihilate all preffure on the axis) \(\mathrm{GP}=\) \(\frac{f \mathrm{~A} \cdot \mathrm{GA}}{\mathrm{m} \cdot \mathrm{CG}}\). This is generally the moft eafily obtained, the mathematical fituation of the centre of gravity being well known.
\(N \cdot B\). When \(\mathrm{CP}=\frac{\int \rho r^{2}}{m \cdot \mathrm{CG}}\), we fhall always have the erlocity of the centre the fame as if the body were free, but there will always be a preffure on the points of fapport, unlefs FP be alfo perpendicular to CG. In other pofitions of FP the preflure on the axis, or on its points of fupport, will be \(m\). GI \(\times 2\) fim. GCP.
It would be a defirable thing in our machines which, derive their efficacy from a rotatory motion, to apply the preflures arifing from the power and from the refiltance oppofed by the work in fuch a manner as to annihilate or diminith this preflure on the fupports of the axis of motion. Attention to this thcorem will point out what may be done ; and it is at all times proper, nay neceflary, to know what are the preffures in the points of fupport. If we are ignorant of this, we fhall run the rifk of our machine failing in thofe parts; and our anxiety to prevent this will make us load it with needlcfs and ill. difpofed Arengtl. In the ordinary theorics of machir.cs, dednced entiriely from the principles of equilibrium, the preflure on the points of fupport (exclufive of what proceeds from the wight of the mat chinc itfelf) is llated as the farme as if the moving and refifing furces were applied immediatcly to thefe points in their own directions. But this is in all cafes erronecus ; and, in cafes of fwifemotions, it is greatly fo. We zuay be convinced of this by a very fimple infancc.

Suppole a line laid over a pulley, and a pound weight at one end of it, and ten pounds at the other; the preflure of the axis on its fupport is eleven pounds, according to the ufual rule; whereas we fhall find it only 3 r . For, if we call the radius of the pully 1, the momentum of the moving force is \(10 \times 1-1 \times 1\), \(=\) \(n\); and the momentum of inertia is \(10 \times 1^{2}+1 \times 1^{2}\) \(\left(n^{0}, 8.\right)=11\). Therefore the angular velocity is \(\mathrm{r}^{\circ}\). But the diftance CG of the centre of gravity from the axis of motion is alio \(\frac{9}{\text { in }}\), becaufe we may fuppofe the two weights in contadt with the circumference of the pulley. Therefor the velocity of the centre of gravity is \(\mathrm{r}^{7} \mathrm{~T}, \times \mathrm{r}^{9} \mathrm{~T},=\frac{8 \pi}{\frac{2}{2}} \mathrm{r}\) of its natural velocity. It is therefore diminithed \(\frac{40}{35}\) by the figure of the axis of the pulley, and the 11 pounds prefs it with \(\frac{40}{125}\) of their weight that is, with 3 river pounds.

Since all our machines confilt of inert matter, which of knowrequires force to put it in motion, or to Itop it, or to ing the
change its motion, it is plain that fome of our natural power is expended in producing this effeet; and fince the principles of equilibrium only fate the proportion between the power and refiftance which will preferve the machine at reft, our knowledge of the actual performance of a machine is imperfect, unlefs we know how much of our power is thus employed. It is only the remainder which can be tlated in oppofition to the relitance oppofed by the work. This renders it proper to give fome general propofitions, which enable us to compute this with eafe.

It would be very convenient, for inftance, to know Andconfcfome point in which we might fuppofe the whole rota- quently the tory part of the machine concentrated; becaufe then we force necefcould at once tell what the momentum of its inertia is, fary to and what force we mult apply to the impelled point of it. the machine, in order to move it with the defired velocity.

Let \(S\), fig. 3. be this point of a body turning round the fupported axis paffing through \(C\); that is, let \(S\) be fuch a point, that if all the matter of the body were collested there, a force applied at \(P\) will produce the fame angular velocity as it would if applied at the fame point of the body having its natural form.

The whole matter being collected at \(S\), the expreffion \(\frac{m \cdot \mathrm{GI} \cdot \mathrm{CP}}{\int p r .^{2}}\) of the angular velocity becomes \(\frac{m \cdot \mathrm{GI} \cdot \mathrm{CP}}{m \cdot c S^{2}}\) ( \(n^{\circ} 22\). ) ; and thefe are equal by fuppofition. Therefore \(\int_{p} r^{2}=m . C^{3}\), and \(\mathrm{CS}=\sqrt{\frac{\int_{\rho} r^{2}}{m}}\).
This point \(S\) has been called the Centre of Gyration.

In a line or flender rod, fuch as a working beam, or the fpoke of a wheel in a machine, CS is \(\sqrt{\frac{1}{3}}\) of its length.

In a circle or cylinder, fuch as the folid drum of a capflan, \(C S=\sqrt{\frac{1}{2}}\) its radius, or nearly \(\frac{7}{7}\). But if it turns round one of its diameters, \(\mathrm{CS}=\frac{1}{2}\) radius.

In the periphery of a circle, or rim of a wheel, C S, \(=\) radius ncarly.

If it turn round a diameter, \(C S=\sqrt{\frac{1}{2}}\) radius. The furface of a fiphere, or a thin fpherical thell, turning round a didmeter, has \(C S=\sqrt{\frac{2}{3}}\) radius, or nearly \(\frac{4}{5}\) or \({ }_{5}^{5}\).
\(\AA\) folid fphere turning round a diameter has C S \(=\sqrt{\frac{3}{5}}\) radius, or nearly \(\mathrm{r}^{7}\). This is ufful in the problem axis, that if all the matter of the body were collected there, and an external force \(m\). GI applied to it in a dircetion perpendicular or any how inclined to CO , it will produce the fame angular velocity as when applied to the centre of gravity \(G\), with the fame inclination to the line C G.

In this cafe, the angular velocity mutt be \(\frac{m \cdot \mathrm{GI} \cdot \mathrm{CO}}{m \cdot \mathrm{CO}^{-2}}\) ( \(\mathrm{r}^{\circ}{ }_{22}\).), which is \(=\frac{\mathrm{GI}}{\mathrm{CO}}\). This mult be equal (by fuppofition) to the angular velocity where the fame force \(m\). GI is applied in the fame inclination to G.-
 \(\frac{\int p r^{2}}{m \cdot \mathrm{GI} \cdot \mathrm{CG}}\), and \(\mathrm{CO}=\frac{\int p r^{2}}{m \cdot \mathrm{CG}} \cdot\) Alro, as in \(\mathrm{n}^{\circ} 3 \mathrm{I}\). \(\mathrm{GO}=\frac{\int \mathrm{A} \cdot \mathrm{GA}^{2}}{n \cdot \mathrm{CG}}\).

This point \(O\) has feveral remarkable properties.
In the firft place, it is the point of a common heavy body fwinging round C by its gravity, where, if all its weight be fuppofed to be concentrated, it will per- form its ofcillations in the fame time. For while the body has its natural form, the whole force of gravity may befuppofed to be exerted on its centre of gravity. When the matter of the body is collected at \(O\), the force of gravity is concentrated there alfo; and if CG have the fame indination to the horizon in the firt cafe that CO has in the fecond, the artion of gravity will be applied in the fame angle of inclination, and the two bodies will acquire the fame angular velocity ; that is, they will defeend from this fituation to tl e vertical fituation (that is, through an equal angle) in the fame time. Thefe two bodies will therefore fcillate in equal times. For this reafon, the point \(O\) fo tiken in the line

CG , which is the radius vector of the centre of inertia,
that CO is equal to \(\frac{\int \mathrm{A}}{m} \cdot \frac{\mathrm{CA}^{2}}{\mathrm{CG}^{2}}\), or GO \(=\frac{\int \mathrm{A} \cdot \mathrm{GA}^{2}}{\mathrm{CG}}\),
is called the Centre of Osctllation of the budy is called the Centre of Oscillation of the body; and a heavy point fufpended by a thread of the length CO is called its equivalent or finchronous pendulum, or the fimple pentulum, correfponding to the body itfelf, which is confidered as a compound pendu'um, or as confifting of a number of fimple pendulums, which by their rigid connestion difturb each other's motions.

That CO may be the equivalent pendulum, and O the centre of ofcillation, 0 mult he in the line C G, otherwife it would not reft in the fame pofitinn with the body, when no force was keeping it out of its vertical pofition. The equation \(\mathrm{CO}=\frac{\int \mathrm{A} \cdot \mathrm{CA}^{2}}{m \cdot \mathrm{CG}}\) only determines the diftance of the centre of ofcillation from the centre of fufpenfion, or the length of the equivalent fimple pendulum but does not determine the precife point of the body occupied by the centre of ofillation; a circumftance alfo neceflary in fome cales.

Mathematicians have determined the fituation of this Mode of point in many cales of frequent occurrence. Huyghens, dcterminin his Horologium Ofcillatorium, and all the beft writers ing its fituof treatiles of mechanics, have given the method of in. ation. veftigation at length. The general procefs is, to multiply every particle by the fquare of its diftance from the axis of fufpenfion, and to divide the fum of all thefe products by the product of the whole quantity of matter multiplied by the diftance of its centre of gravity from the fame axis. The quotient is the diflance of the centre of ofcillation, or the length of the equivalent fimple pendulum : for \(\mathrm{CO}=\frac{\int p \cdot r^{2}}{m \cdot \mathrm{CG}}\).
a. If the body is a heavy ftraight line, fulpended by one extremity, CO is \(\frac{2}{3}\) of its length.
b. This is nearly the cafe of a flender rod of a cylin. drical or prifmatic fhape. It would be exactly fo if all the points of a tranfverfe fection were equally diftant from the axis of fulpenfion.
c. If the pendulum is an ifofceles triangle fulpended by its apex, and vibrating perpendicularly to its own plane, CO is \(\frac{3}{4}\) of its height.
d. This is nearly true of a very flender triangle (that is, whofe height many times exceeds its bafe) fwinging round its vertex in any direction.
e. In a very flender cone or pyramid fivinging from its vertex CO , is \(\frac{1}{5}\) of its height nearly.
\(f\). If a fphere, of which \(r\) is the radius, be fufpended by a thread whofe weight may be neglected, and whofe length is \(l\), the diftance between its centre of fufpen. fion and centres of of cillation is \(a+r+\frac{2}{5} \frac{r^{2}}{a+r}\); and the diflance between its centers of bulk and ofcillation is \(\frac{3}{5} \frac{r}{a+r}\). Thus, in a common fecond's pendulam, whofe length at London is about \(39^{\frac{1}{3}}\) inches, the centre of ufcillation will be found about rom an inch below the centre of the ball, if it be two inches in diameter.
g. If the weight of the thread is to be taken into the acennnt, we have the following diftance between the centre of the ball and that of ofillation, where I3 is the weight of the ball, a the diftance of the point

Rompinn，of fripenfinn and its cen：re，\(d\) the diameter of the bill，and sut the weight of the thead or rod，
 conli＇el the weibht ni the thread as an unit，and the weigh of the ball as its multiple（or as exprelfed by the momer of times it contains the weight of the threat）， \(\mathrm{CO}=\frac{\frac{1}{6} \cdot 8}{13+}\).

As the puint \(O\) ，determined as above，ly making \(\mathrm{CO}=\frac{\int n_{0}}{\mathrm{C}^{2} G}\) ，is the centre of ofcillation of the Lody turning round \(C\) ，fo \(C\) is the centre of ofcillation of the fime body turning round \(O\) ：for，refiming \(A\) ．CA in fluce of \(p r\) ，we have \(\int A . \mathrm{CA}^{2}=m . C O . C(\mathrm{C}\) ．Now IA．C． \(1^{2}=f, A . O A^{3}+\int A . O C^{2}-\int A . O C .20\) и， （ Einclid，II．12．13．），or \(m \mathrm{CO} .\left(G=\int A O A^{2}+\int A\right.\) ． \(\mathrm{OC}^{3}-\int A . O C .20\) i．But \(\int \lambda . \mathrm{OC}^{2}=m . \mathrm{OC}^{2},=m\) ． OC OC；and（by the nature of the centre of gratity） \(\int \mathrm{A} . \mathrm{OC} .20 \mathrm{~J}=\mathrm{m}\) ．OC． 2 OG ．Therefore we have \(m . \mathrm{CO} . \mathrm{CG}=\int A . O A^{2}+m . \mathrm{OC} . \mathrm{OC}-m . \mathrm{OC} .2 \mathrm{OG} ;\) and \(\int \mathrm{A} . \mathrm{OA}^{2}=m . \mathrm{OC} \cdot \mathrm{CG}+m . \mathrm{CO} .2 \mathrm{OG}-m \mathrm{COCO}\) ， \(=m \cdot \mathrm{CO}(\mathrm{CG}+2 \mathrm{OG}-\mathrm{CO})\) ．But \(\mathrm{CG}+2 \mathrm{OG}\) is equal to \(\mathrm{CO}+\mathrm{OG}\) ，and \(\mathrm{CG}+2 \mathrm{OG}-\mathrm{CO}\) is equal to OG．Theretore \(\int \lambda . \mathrm{OA}^{2}=m . \mathrm{CO} . \mathrm{OG}\) ，and \(\mathrm{CO}=\frac{\int \lambda . \mathrm{OA}^{2}}{m . O G}\), which is all that is wanted（according to \(\left.n^{\circ} 39.\right)\) to make \(C\) the centre of ofcillation when \(O\) is the centre of fulpention．

If the point of lifpenlion，or axis of rotation，be any where in the circumference of a circle of which \(G\) is the centre，the point \(O\) will be in the circumference of another circle of which \(G\) is the centre：for，by \(n^{\circ} 38\) ． \(\mathrm{CO}=\frac{\mathrm{SA} \cdot \mathrm{G} \cdot \mathrm{I}^{2}}{\% \cdot \mathrm{CG}}\) ．Now \(\int \lambda G A^{2}\) is a fixed quantity； and therefore while CG is conftant，OG will alfo be conftant．

IVe may alfo obferve that the diltance of the axis from the centre \(S\) of gyration is a mean proportional between its difance from the centre \(G\) of gravity and the centre \(O\) of ofillation：for we had（ \(n^{\circ}\) ．） \(\mathrm{CS}=\frac{\int p r^{2}}{m}\) ，and \(\mathrm{CO}=\frac{\int p-r^{2}}{m \cdot \mathrm{C} \cdot}\) ，and therefore \(\mathrm{CO} . \mathrm{CG}=\frac{\int \rho r^{2}}{m}=\mathrm{CS}^{2}\) and \(\mathrm{CO}: \mathrm{CS}=\mathrm{CS}: \mathrm{CG}\) ．

We fee alfo that the diftance \(C O\) is that at which an external free mat be applied；fo that there may not be any prellure excited in the axis upon its points of fupport，an 1 the axis may be a fpontaneous axis of converfion．＇This we learn，by comparing the value of CO with that of \(\mathrm{Cl}^{\prime}\) in atit． 30 ．＇This being the cafe， it tollows，that if an external force is applied in a direc－ tion paffing thru＇\(O\) ，perpendicular to CO ，it will pro－ duce the fame inital velocity of the centre as if the body were free：for as it exerts 110 pretlure on the points of fupport，the initial motion muit be the fame as if they were not thers．

If the exrernal force be applied at a greater difture in the line CG，the velocity of the centre will be great－ er than if the buly were free．In this rafe the pref． fure excited in the axis will be bockward，and confe． quently the \(p\) ints of fupport will re－at forward，and this redaion will be equivalent to another external
force confpiring with the one applied at 0 ． curious coniequences may be deduced from this．

It the ex：emal force be applied to a point in the why this line \(G C\), lying beyond \(C\) ，the motion of the centre will point is be in the oppofite drcetion to what it would have ta．donetines ken hod the body been free，and fo will be the pref－ fures excted by the points of fupport on the axis．

A foree m．GI applied at P＇produces the initial pro－ greflive motion m．GH；and any force applied at O， perpendicular to CG ，produces the fime motion of the centre as if the body were free．Therefore a force m．CII applied thus at O will produce a motion \(m\) ． GH in the centre，and therefore the fame motion which m．GI applied at P would prodnce ；and it will produce the momentum \(m\) ．GI at \(P\) ．Therefore if a force equal to the progretlive motion of the body be applied att O ， perpendiculaly to CO ，in the nppofite dirention，it will Hop all this motion without exciting any ftrain on the axis or points of lupports．Therefore the equiva－ lent of all the motions of each particle round \(C\) is con－ ceived as palling through \(O\) in a direction perpendica－ lar to CO ；and the blow given by that point to any body oppofed to its motion is confidered as equal to the compoanded effeet of the rotatory motion，or to the progreflive motion of the body combined with its rotation．

For fuch reafoms \(O\) has been called the Centre of Improprie－ Percussion of the body turning round C．But the ty of the name of centre of monentum，or rotatory effort，would have eerm．」 been more proper．

We can feel this property of the point \(O\) when we give a fmart blow with a ftick．If we give it a mo－ tion round the joint of the wrif only，and itrike fmart－ ly with a point confiderably nearer or more remote than \({ }_{3}^{2}\) of its length，we feel a painful thack or wrencls in the hand；but if we ftrike with that point which is pre－ cilely at \(\frac{2}{3}\) of its length，we feel no fuch difagreeable Atrain．

Mechanical writers frequently fay，that O confidered as the centre of percullion，is that with which the molt violent blow is flruck．But this is by no means true； \(O\) is that point of a body turning round \(C\) which gives a blow precifely equal to the progreflive motion of the body，and in the fame dilection．As we have already faid，it is the point where we may fuppofe the whole rotatory momentum of the body accumulated． Every particle of the body is moving in a particular di－ rection，with a velocity proportional to its diltance from the axis of rotation；and if the body were fopped in any puint，each particle tending to continue its motion endeavours to drig the ret along with it．Whatever point we call the centre of perculion thould lave this property，that when it is fopped by a fufficient foree， the whole motion and tendency to motion of every kind flould be finpped；fo that if at that inftant the fup－ ports of the axis were annihilated，the body would re－ main in ablolute rett．

The confideration of a very fimple cafe will flow Centre of that this point of ftoppage camot be taken indifferently．percufion， Suppofe a fquare or rextangular board CI）D \(C^{\prime}\) ，fisg． 4 ．low de－ advanciner in the direction GH，nerpendicular to it fited． plane，withont any rotation．let \(G\) be the centre of gravity，and the middle of the board．It is evident， that if a force be applied at G ，in the diection HG ，

Rotation, and equal to the quantity of motion of the board, all motion will be flopped: for when the point \(G\) is fopped, no reafon can be alligned why one part of the board liall advance more than another. The fame thing mult happen if the board be fopped by a fraight edge put in its way, and palfing through G : for example, in the line LGMI, or \({ }_{o n} \mathrm{G} b\). But if this edge be fo placed that the board hall meet it with the line 1 PK , then, becaufe this line does not divide it equall \(y\), and becaufe there is a greater quantity of motion in the part \(\mathrm{CIKC}^{\prime}\) than in the part IDD'K, though the progreflive motion may be ftopped, the upper part will advance, and a motion of rotation will commence, of which IK will be the axis. Now fuppofe that the board, inftead of having been moving along in the direation GH , evers patt with the fame velocity had been fivinging round the axis CC ' like a pendulum, from the polition \(\mathrm{Cd}^{\prime} d^{\prime} \mathrm{C}^{\prime}\), and that it is Aopped by a fraight edge mecting it in the line LGM parallel to \(\mathrm{CO}^{\prime}\), in the moment that it has attained the vertical polition CDD' \({ }^{\prime}\); all its motion will n ot be ftopped: for, although LGM divides the board equally, there is more motion in the lower part LDD'M that in the upper part CLMC' becaufe every particle of the lower part is defcribing larger circles and moving fwifter. Therefore when the line LGM is Itopped, there will be a ten:lency of the lower part to advance, and the pivots C and \(\mathrm{C}^{\prime}\) of the axis will be prefled backwards on their holes; and if the holes were at that initant removed, a rotation would commence, of which Lill is the axis. The board muft therefore be ftopped in fome line IPK below LGM, and fo fitnated, that the fum of all the momenta on each fide of it thall be equal. This alone can hinder a rotation round the axis 1PR. From what has been alre.ady demon?trated, it appears, that this will be prevented if the edge meets the board in a line IPK palling through \(O\) the centre of ofcilla ion, which is tithuted in the line \(g \mathrm{G} b\) pafling through the centre of gravity perpendicular to the axis \({ }^{\circ} \mathrm{CC}\). This line IOK may therefore be called the line or axis of percultion.

But any point of this line will not do. It is evident that if the board fhould mect the fixed edge in the line \(g \mathrm{GO}\) b, all motion will be ftopped, for the motions on each fide are equal, and neither can prevail. But if it be Itopped in the line \(p \mathrm{P} q\), there is more motion in the part \(p q D^{\prime} \mathrm{C}^{\prime}\) thaa in the part \(p q \mathrm{DC}\); and if the fupports at \(C\) and \(C^{\prime}\) were thai iniltant taken away, there would commence a notation round the ax's \(p q\). Confequently, if the borly were not Itopped by an edge, hat by a fimple point at \(P\), this rotation would t.ike place. The motions above and below P would indeed balance each other, but the motions on the rght and lefi lides of it would not. Tharefore it is not enough for determining the centre of perculition that we have afeertained its dittance \(g O\) from the axis of rotation by the equation \(g O=\frac{\int p r^{2}}{m \cdot g}\). This equation only gives us the line 10 K parallel to \(\mathrm{CC}^{\prime}\), but not the poine of percufion. This point (fuppole it \(P\) ) mult be fuch that if any line \(p \mathrm{P} q\) be drawn through it, and contidored as an axis round whichat ration mayy commence, it foll not commence, becaufe the fum of all the momenta round this asis on the right fide is equal to the
fum of the momenta on the left. Lect us inventigate in what manner this condition may be fecured.

Let there be a body in a fate of rotation round the axis \(\mathrm{D} d\) (fig. 5.), and let G be its centre of gravity, and CGO a line throuzh the centre of gravity perpendicular to the axis DC \(d\). At the monent under confideration, the centre of gravity is moving in the direc. tion GH, perpendicular to the radius vector GC, as alfo perpendicular to a plane palliag through the lines \(11 d\) and CG. Let O be the centre of ofillation. Draw the line \(n \mathrm{O}\) parallel to \(\mathrm{D} d\). 'I The centre of per. cuftion mult be fonlewhere in this line. For the point of percuffion, wherever it is, mult be moving in the laine direction with the progrellive mution of the body, that is, in a direction parallel to GH , that is, perpendicular to the plane DCG. And its diftance from the axis \(\mathrm{D} d\) mult be the fame with that of the centre of ofcillation. Thefe conditions require it therefore in be in fome point of \(n \mathrm{O}\). Suppofe it at P. Draw \(\mathrm{P}_{p}\) perpendicular to \(\mathrm{D} d\). P muft be fo fituated, that all the momenta tending to produce a rotation round the line p P may balance each other, or their fum trtal be no. thing.

Now let A be any particle of the body which is out of the plane DCG, in which lie all the lines CGO, \(p \mathrm{P}, n \mathrm{OP}\), \&cc. Draw its radius vector \(\mathrm{A} a\) nerpendicu ar to \(\mathrm{D} a\), and draw an parallel to CG , and therefore perpendicular to \(\mathrm{D} a\). The plane \(\mathrm{A} a n\) is perpendicular to the plane Dan (Euclid, XI. 4). Draw AL perpendicular to \(A_{a}\), and \(A / p\) prpendicular to an. Then, while the body is beginning to turn round \(D d\), the incipient motion of the particle \(A\) is in the direction AL, perpendicular to its radius vetror \(A a_{\text {. }}\) This motion AL may be confidered as compoinded of the motion \(A /\), perpendicular to the plane DCG, and the motion \(/ \mathrm{L}\) in this plane. It is evident that it is A / only which is oppofed by the external force fopping the body at \(P\), becaufe \(A /\) alone makes any part of the progreflive motion of the centre of gravity in the direstion GH.

We have hitherto taken the ralii evelores for the meafures of the velocities or motions of the particles. Thcrefore the quantity of motion or the moving force of \(A\) is \(A . A a\), and this is exerted in the direation \(A L\), and may be conccived as eserted on any point in this line, and therefore on the point L. That is, the point L might be confidered as urged in this direftion with the force A.A \(a\), or with the two forces of which the force A.Aa is compounded. The forc: in the direction AL is to the force in the directinn \(\mathrm{A} /\) as AL to Al, or as a A to al, bec:ure the tringles A/L and a/A are fimilar. Therefore, inftead of fuppoling the point I urged by the force A.A a, aning in the direction \(A L\), we may fuppofe it impelled by the force A al, aring perpendiculat]y to the line Alo or to the plane DCG, and by the force A.A! a oing in this plare, viz. in the direction I. \(n\). This laft force has nothing to do with the perculion at \(P\). Therefore we need counfider the point L as only impelied by the force A.A 1. The momentum of this forcc, or its power to urge the plane DCG forward in the direction GH, by turning it round \(\mathrm{D} d\), murt be A.al.a L. (N. \(b\). This is equal to \(\mathrm{A} . \Lambda a^{2}\), becaufe \(a l: a \mathrm{~A}=a \mathrm{~A}: a \mathrm{~L}\), and A.A \(a^{2}\), has been fhown long ago to be the ge. neral

\section*{ROT [ s 12 ] ROT}

Ko:stinn. \(\longrightarrow\)

\section*{netal exprefion of the rotatory momentum of a par-} (iicle).

Draw Lin perpendicular to \(\mathrm{P} p\). If we confider \(P_{\rho}\) as an axis about which a notion of rotation may be produced, it is plain that the momentum of the point L to produce fuch a rotation will be A.al. Lem. In lile manner, its momentum for producing a rotation round \(n \mathrm{P}\) would be A.al.Ln. In general, its momontum for producing rotation round any axis is equal to the product of the perpendicular force at L (that is, A.al) and thic diftance of L from this anis.

In order theretore that \(P\) may be the centre of percultion, the fum of all the forces A.al. Lom muft be equal to nothing; that is, the fum of the forces A.al.Lm on one fide of this axis \(P_{P}\) mult be laalanced by the fum of forces \(A^{\prime} \cdot \dot{d}^{\prime} l . L^{\prime} n^{\prime}\) on the other fide. To cxprefs this in the ufual manner, we mult have \(\int\) A.al.s \(\mathrm{P}=0\). But \(n \mathrm{P}=n \mathrm{O}-\mathrm{OP}^{\prime}\). Therefore \(\int\) A.al.n \(\mathrm{O}-\int \mathrm{A} . a l . \mathrm{OP}=0\), and fA.al.n \(\mathrm{O}=\) fA.al. O1' But OP is the fame wherever the particle \(A\) is fituated; and becaufe \(G\) is the centre of gravity, the fum of all the quantities A.al is m.GC, m being the quantity of matter of the body; that is, \(\int \mathrm{A} . a l=m . \mathrm{GC}\), and \(\int \mathrm{A} . a l . \mathrm{OP}=m . \mathrm{GC} . \mathrm{OP},=\) \(\int A . a l . n O\). Hence we derive the final equation \(\mathrm{OP}=\frac{\int \text { A.al.nO }}{m \cdot \mathrm{GC}}\).

Therefore the centre of percufion I of a body turning round the axis \(\mathrm{D} d\) is determined by thefe conditions: If, It is in the plane DCG, paffing through the axis and the centre of gravity; 2 d , It is in a line \(n \mathrm{O}\) paffing through the centrc of ofillation, and parallel to the axis, and therefore its diftance \(P_{p}\) from the axis of rotation is \(\frac{\int A \cdot A a^{2}}{m \cdot C G}\); and, 3 d , Its diltance OP from the centec of ofcillation is \(\frac{\mathrm{A} \cdot a \operatorname{l.n} \mathrm{O}}{m \cdot \mathrm{CG}}\).

In order therefore that the centres of ofcillation and Blow both centres somaide.
force acting in the oppofite direction, and fince all mn. Kotatior, tion progreflive and rotatory is ftopped by an external force applied at \(l^{\prime}\) in the dircction \(q l^{\prime}\), it follows that, if the body were at reft, and the fame force be applied there, it will fet the body in rotation round the axis Dit, in the oppolite direction, with the fame angular velocity, and without any preflure on the pivots D and d. For whatever motion of the paticle \(A\), in the diretion AL, was ftopped by a pat of the extermal force applied at P , the fame motion will be produced by it in the quiefeent particle \(A\) in the oppofite direction L.A. And as the pivots D and \(d\) had no motion in the cafe of the body turning round them, they will acquire no motion, or will have no lendency to motion, or un prefliare will be exerted on them, in the laft cafe. 'Therefore when an external force is applicd at 1 ' in a direction perpendicular to the line \(P p\), the line \(\mathrm{D} d\) will become a momentary fontancous axis of converfion, and the incipient motion of the body will perfectly 1 efemble the rotation of the famc body round a fixed axis \(\mathrm{D} d\).

There is another fet of forces of which we have as yet taken no notice, viz. that part of each force AL, which is directed along the plane DCG, and is reprefented by /L when the whole force is reprefented by AL, or by \(A /\) when the whole force is reprefented by \(A\) a. Trele forces being all in the plane DCG, and in the direction CG or GC, can have no effect on the rotation round any axis in that plane. But they tend, feparately, to produce rotation rund any axis palling through this plane perpendicularly. And the momentum of A to produce a rotation round an axis perpendicular to this plane, in Ofor inftance, muft evidently be \(A . A / . n O\), and round \(P\) it mutt be \(A\). A/.n P, \&c. We thall have occafion to confider thefe afterwards.

It is ufual in courfes of experimental philofophy to ofballs and illuftrate the motions of bodies on inclined planes and cylinders curved furfaces by experiments with balls rolling down rolling thefe furfaces. But the motions of fuch rolling balls are by no means juft reprefentations of the motions they reprefent. The ball not only goes down the inclined plane by the action of gravity, but it alfo turns round an axis. Force is neceflary for producing this rotation ; and as there is no other fource but the weight of the ball, part of this weight is expended on the rotation, and the remainder only accelerates it down the plane. The point of the ball which relts on the plane is hindered from fliding down by friction; and therefure the ball tumbles, as it were, over this point of contas, and is inftantly catched by another point of contan, over which it tumbles in the fime manner. A cylinder rolls down in the very fame way; and its motion is nearly the fame as if a fine thread had been lapped round it, and one end of it made fatt at the head of the inclined plane. The cylinder rolls down by unwinding this thread.

The mechanifm of all fuch motions (and fome of Mcehanifm them arc important) may be undertond by confidering of the fe them as follows: Let a body of any fhape be connect-motions. ed with a cylinder FCB (fig. 6.) whore axis palies through G the centre of gravity of the body. Suppofe that body furpended from a fixed point A by a thread wound round the cylinder. 'Th', body will defcend by the action of gravity, and it will alfo turn round, unwinding the thread. D-aw the horizontal

\section*{R O T}

Roration. line OGC. It will pafs through the point of contag \(C\) of the thread and cylinder, and C is the joint round which it begins to turn in defeending. Let \(O\) be its centre of ofcillation correfponding to the momentary centre of rotation C. It will begin to defcend in the fame manner as if all its matter were collefed in \(O\) : for it may be confidered, in this infant, as at pendulum furpended at \(C\). But in this c:rie \(O\) will delicend in the fame manner as if the budy were falling frecly. Tharefore the velocity of \(G\) (that is, the velocity of defcent) will be to the velocity with which a heavy body would fall as CG to CO. Now fince the points C, G, O , are always in a horiznntal line, and the radius CG is given; as alio CO ( \(n^{\circ} 48\).) the velocity of a body falling freely, and of the body unwinding from this thread, will always be in the fame proportion of CO to CG , and fo will the fpaces delcribed in any given time. And thus we can compare their motions in cvery cale when we know the place of the centre of ofcillation.

Cor. 1. The weight of the defcending body will be to the tenfion of the thread as CO to GO: for the tenfion of the thread is the difference between the momentum of the rolling body and that of the body falling freely.

Obferve, that this proportion between the weight of the body and the tenfion of the thread will be always the fance: for it has been demonftrated already, \(n^{\circ} 4^{2}\). that if C be in the circumference of a circle whofe certre is G, O will be in the circumference of another circle round the fame contre, and therefore the ratio of CG to CO is contlant.

Cor. 2. If a circular body FCB rnll down an inclined plane by unfolding a thread, or by friction which prevents all fliding, the ipace defcribed will be to that which the body would deicribe freely as CG to CO: for the tendency down the inclined plane is a determined proportion of the weight of the bods. The motion of rotation in thefe cafes, both progrellive and whirling, is uniformly accelerated.

Something of the fame kind obtains in common pendulous bodies. A ball huag by a thread not only ofcillates, but alfo makes part of a rotation ; and for this reafon its ofellations differ fiom thofe of a heavy point hanging by the fame thread, and the centre ot ofcillation is a little below the centre of the ball. A ball hung by a thread, and ofcillating between cycinidal cheeks, dues not ofcillate like a bndy in a cycloid, becaufe its centre of ofcillation is continually thifting its place. Huyghens avoided this ly fufpending his pendulous body from two points, fo that it did not change its atritude during its ofcillation. If our fpringcarriages were hung in this manner, having the four lower itaples to which the frajps are fixed as far afunder as the four upjer ttaples at the ends of the fprings, the body of the carriage woold perform its cfcillations without kicking up and dnwn in the difagreeable manner they now do, by which we are frequently in danger of friking the glaffes with our heads. The fiwings would indeed be greater, but incomparably cafier ; and we conld hold things almot as feadily in our hand as if the carriage were nct fivinging at all.

This will fuffice for an account of the rotation round fixed axes, as the foundation for a theory of machines actually performing work. The limits of our under-

Vos. XYI.
taking will not allow tis to do any mote Laan juft point Rorar.ue out the method of applying it.
I.et there be any machine of die rotatnry lind, i. e Method of compofed of levers or wheels, and let its conlbruction be applying fuch, that the vclocity of the point to which the power this thecrs is applied ("hich we Mall call the impelled foint) is to of rotaticu the velocity of the working point in the 1 atio of \(m\) to \(n\). It is well hnown that the cuergy of this machime will be the fame with tlat of an axis in peritrochio, of which the radii are \(: n\) and \(n\).
Let \(p\) exprefs the astual preffure exerted on the impelled point by the moving power, and let \(r\) be the actual proffure or reffifance exerted on the working print by the work to be performed. Let \(x\) be the inertia of the power, or the quantity of dead matter which mult move with the velocity of the impelled pnint in order that the movi:1g power may att. Thus the moving power may be the weithe of a bucket of water in a water wheel; then \(z\) is the quantity of matter in this bucket of water. Let \(y\) in like manner be the inertia of the work, or matter which mutt be moved winh the relocity of the werkingr-point, in order that the work may be performed. Thus \(y\) may be it quantity of water which mult be continually pulied along a pipe. This is quite different from the weight of the water, though it is proportional to it, and may be meafured by it.

Let \(f\) be a preflure giving the fame refiftance when applied at the working-point with the friction of the machine, and let \(a n^{2}\) be the momentum of the machine's inertia, viz. the fame as if a proper quantity of matter a were attached to the working-point, or to any point at the fame difance from the axis.

This ftate of things may be repreferted by the wheel and axle PQS (fig. 7.) where \(x\) and \(y\) and \(a\) are reprefented by weights acting by lines. \(l^{\prime}\) is the impelled point, and \(R\) the working-point; \(C P\) is \(m\) and \(C R\) is \(n\). The moving force is reprefented by \(P A\), the refifance by RB , and the frition by BF .
It is evident that the monentum of the inertia of \(x, y\), and \(a\) are the fame as if they were for a moment attached to the points \(P\) and R.

Hence we derive the following expreffions,
1. The angular velocity \(=\frac{p m-\overline{r+f n}}{x m^{2}+\overline{y+a} n^{2}}\).
2. Velocity of the working.point \(=\frac{p m n-\overline{r+f n^{2}}}{x m^{2}+\overline{y+a} n^{2}}\).
3. Work performed \(=\frac{p m n r-\overline{r+f n^{3} r}}{x m^{2}+y+a n^{2}}\). For the work is proportional to the product of the refiftance and the velocity with which it is overcome.
We thall give a very fimple example of the utility of thefe formulx. Let us fuppofe that water is to be
raifed in a bucket by the defcent of a weight, and that of thefe formula. Let us fuppofe that water is to be
raifed in a bucket by the defcent of a weight, and that the machine is a fimple pulley. Such a machine is deferibed by Defaguliers *, who fays he found it prefer- Exper. feribed by Defaguliers*, who fays he found it prefer- Exper.
able to all other machincs. The bucket dipped itfelf lhil. vo!. in the ciftern. A chain from it went over a pulley, ii. f. so3. and at its extremity was a fage on which a man cou!d and at its extremity was a flage on which a man could
ftep froms the head of a ftar. His preponderance brought down the fage and raifed the bucket, which difcharged its water into another ciltern. The man quitted the flage, and walked up fairs, and there Je found

64
Formula, and their ufe in prac. 05 66

\section*{ROT [514] ROT}
ranating. it rady to receive him, becaufe the cmpty bucket is mate heavior than the empty tage.

Now, if therc he no water in the bucket, it is evident, that although the motion of the machine will be the quickelt poffible, there will be no work petfornied. On the otlocr hand, if the loaded atage and the full bucket are of equal weight, which is the ufual Itatement of fuch a machine in elementary treatiles of mechanies, the machine will ftand Itill, and no work will be performed. In every intermediate ftate of things the machine will move, and work will be performed. Therefore the different values of the work performed mult be a faries of quantities which increafe from nothing to a certain magnitude, and then diminith to nothing again. The maxim which is ufually received as a fundamental propolition in mechanics, viz. that what is gained in force by the intervention of a machine is lof in time, is therefore falle. There mult be a particular proportion of the velocities of the impelled and workingpoints, which will give the greatell performance when the power and refiltance are given ; and there is a certain proportion of the power and refittance which will have the fame effect when the Itructure of the machine has previoutly fixed the velocities of the impelled and working points.

This proportion will be found by treating the formula which exprelfes the work as a fluxionary quantity, and finding its maximum. 'Ihus, when the ratio of the power and refiltance is given, and we wilh to know what muft be the proportion of the velocities \(m\) and \(n\), that we may conitruct the machine accordingly, we have only to confider \(n\) as the variable quantity in the third formula. This gives us
\[
r=m \times \frac{\sqrt{x^{2}} \times r+f^{2}+p^{2} x a+y-x+f}{p a+y}
\]

This is a fundamental propofition in the theory of working machines: but the application requires much attention. Sume natural powers are not accompanied by an inertia worth minding ; in which cale \(x\) may be omitted. Sume works, in like manner, are not accompanied by any inertia; and this is a very general cafe. In many cafes the work exerts no contrary llrain on whe machine at reft, and \(r\) is nothing. In molt infances the intenfity of the power varies with the velocity of the inpelled point, and is diminifhed when this increafes; the tefiftance or actual prelfure at the work-ing-point frequently increafes with the velacity of the worhing-point. All thefe circumltances mut be attended to; but fill they only modify the general propofition. Thefe are matters which donot come within the limits of the prefent article. We only took this opportunity of thowing how imperfect is the theory of machines in equilibrio for giving us any knowledge of their performance or jult principles of their conftruction.

One thing, however, mulf be particularly attended to in this therry. The forces which are applied to the body moveable round an axis are confidered in the theory as preffures actually exerted on the impelled points of the bedy or machine, as when a weight is ap- pended to a lever or wheel and axle, and, by defcending uniformly, acts with its whole weight. In this cale the weight multiplied by its diftance irom the axis will always exprefs its momentum, and the rotation will (cce-
teris paribus) be propotional to this product. But in Rotation. many inportant cates our machines are actuated by external inpulfions. A body in motion ltrikes on the impelled point of the machine, and caules it to turn round its axis. It is natural for us to confider the quantity of motion of this impelling body as the meafure of our moving force. Suppofing \(n\) to be its quantity of matter, and \(V\) its velocity, \(n V\) appears a very proper meafure of its intenfity. And il it be applied at the dilance CP from the axis of rotation, \(n \mathrm{~V} \cdot \mathrm{CP}\) fhould exprefs its energy, momentum, or power to turn the machine round \(C\); and we honld exprefs the angular velocity by \(\frac{n \mathrm{~V} \cdot \mathrm{CP}}{\int p r^{2}}\). Accordingly, this is the manner in which calculations are ufually mode for the conftruction and performance of the machinc, as may be feen in almof every treatife of mechanics.

But rothing can be more erroncous, as we fhall frow shown to by a very fimple inftance. It thould refult from thefe be erroneprinciples that the angular velocity will be proportional ous.
to CP. L.et us fuppofe our moving power to be a flream of water moving at the rate of ten feet per fecond, and that every fecond there paffes 100 pounds of water. We thould then call our moving force 1000. It is evident, that if we fuppole the arm of the floatboard on which it Arikes to be infinitely long, the impelled point can never move fatter than 10 feet in a fecond, and this will make the angular velocity infinitely fmall, inltead of being the greatelt of all. The rotation will therefore certainly be greater if CP be fhorter. We need not examine the cafe more minutely.

We mult therefore carefully diftinguifh between the quantity of motion of the impelling body and its moving power, as it is modified by its manner of acting. 'Che moving power is the preflure adually exerted on the impelled point of the machine. Now the univertal fact of the equality of action and reaction in the collifion of moving bodies affures us, that their mutual preffure in their col. lilion is meafured by the change of motion which each fuftains: for this change of motion is the only indication and meafure of the preffure which we fuppofe to be its caufe. A way therefire of afcertaining what is the real moving force on a machine actuated by the impulfion of a moving body, is to difcover what quantity of motion is loft by the body or gained by the machine ; for thefe are equal. Having dific vered this, we may proceed according to the propofitions of rotatory motion.

Therefore let AEF (fig. 8.) reprefent a body moveable round an axis paffing through \(C\), perpendicular to the plane of the firure. Let this body be flruck in the point \(\Lambda\) by a body moving in the disection \(F A\), and let BA1) be a tangent to the two bodies in the point of collifion. It is well known that the mutual astions of two felid bodies are always exerted in a direction perpendicular to the touching furfaces. Therefore the mutual preffure of the two bodies is in the direction AP perpendicular to AD. Therefore let the motion of the impelling body be refolved into the directions \(A P\) and \(A D\). The force \(A D\) has 10 thare in the prelfure. Therefore let \(V\) be the velocity of the impelling body eftimated in the direction \(\mathrm{AP}^{3}\), and let \(n\) be its quantity of matter. Its quantity of motion in the direction AP will he \(n \mathrm{~V}\).

Did \(A P\) pais through \(C\), it is evident that the only
cffect
\[
\mathrm{ROOT} \quad\left[\begin{array}{lll}
515 & ] & \mathrm{R} O T
\end{array}\right.
\]

Rotation. cficet would be to prefs the axis on its fupports. But AP, the direction of the peffire, being inclined to \(A C\), the point \(\Lambda\) is foiced afte, a id in fome fimall moment of time defcribes the little arch \(A\) a round the centre \(C\). The point \(P\) will therefore defcribe a fmall arch \(\mathrm{P}_{p}\), fubtending an angle \(\mathrm{PC} p=\mathrm{AC} a\). Draw - o perpendicular to AP, and ad perpendicular tu AD. The triangles \(d A_{0}, A C P\) are fimilar, and \(A a: A_{0}=\) \(\mathrm{AC}: \mathrm{CP}\). But the angles \(A C\) a, PC \(p\) being equal, the arches are as their raciv, and \(A a: \mathrm{P}_{P}=A \mathrm{C}: \mathrm{CP}\), \(=A a:\) A 0 ; therefore \(\hat{\beta}_{\hat{\prime}}=A 0\).

Now fince, in confequence of the impulfe, A deferibes \(A_{a}\) in the moment of time, it is plain that \(A_{0}\) is the face through which the impelling body continues to advance in the direction of the preffure; and if V be taken equal to the face which it defribed in an equal monnent before the tiroke, \(v\) will exprefs the remaining velucity, and \(V\) - \(v\) is the velociey loft, and \(n(\mathrm{~V}-v)\) is the quantity of motion lof by the inpeiling body, and is the true meadure of the preflure exerted. This gives us the whole circumitances of the rotatory motion. The angular velocity will be \(\frac{\left.n(\mathrm{~V}-)^{-}\right)}{j P r^{2}} \frac{\mathrm{CP}}{}\), and the vclocity of the point \(A\) will be \(\frac{n(V-v) \cdot C P \cdot C A}{\int P^{2}}\). Call this ve-
locity \(u\). The fimilarity of triangles gives us CA : \(C P=A a(o r u): A \rho(\) or \(v)\) and \(u=\frac{v \cdot C A}{C P}\). There. fore \(\frac{\mathrm{V} \cdot \mathrm{CA}}{\mathrm{L}^{\prime}}=\frac{n(\mathrm{~V}-v) \mathrm{CP} \cdot \mathrm{CA}}{f \rho^{2}}\). From this we deduce \(v=\frac{2 . V C P^{3}}{f P^{2}+1 . C P^{2}}\), and thus we have obtained the vaIue of \(a\) in known quantities; for \(n\) was given, or fuppned known; fo a! !? was \(V\) : and fince the direstion FA was given, its diftance \(C P\) from the axis is given; and the form of the body being known, we can find the value of \(\int p r^{*}\). Now we have feen that \(v\) is alio the velacity of the point \(P\); therefore we know the abfo. lute vclocity of a given point of the body or machine, and confequently the whole rotatory motion.

W'c have the angular velocity \(=\frac{n V \cdot \mathrm{CP}}{f p^{2}+n \cdot \mathrm{Cl}^{2}}\) : we flail find this a maximum when \(\int \rho r^{2}=n . \mathrm{CP}^{2}\); and in this cafe \(C P=\sqrt{\frac{\int p r^{2}}{n}}\), and \(v=\frac{\square}{2} \mathrm{~V}\). So that the
greatet velocity of rotation will be produced when the Rriking body lofes \(\frac{7}{2}\) of its velocity.

What we have now delivered is fufficient for explaining all the motions of bodies turning round fixed axes; and we prefume it to be agreeable to our readers, that We have given the inveltigation of the centres of gyration ofcillation, and percuffion. The curious reader will find the applatation of thefe theorems to the thenry of machines in two very valuable difertations by Mr Euler in the Memoirs of the Academy of Berlin, vols viii. and \(x\). and occalionally by other authors who have treated mechanics in a fcientific and ufeful manner, going beyond the fchool-hoy elements of equilibrium.

There remains a very important cafe of the rotation of budics, without which the knowledge of the motion of folid bodies, is incomplete; namely, the rotation of free bodies, that is, of bodies unconneated with any fixed points. We inurdly fee an inftance of motion of a
free bodj without fome rosation. A fore thr: :.an itcm
12 - - : * the hatad, a ball from a camoner, the plane's themf. 1re:. are oblerved nut only to advance, but altis to wint round. The famous problem af the pecettion of the equinoses depends for its folution on this ductrine ; ant the thenry of the working of thips his the fime foundation. We cata only touch on the leading propofitions.

We need not begin by demonftrating, that wisen thec dirction of the external force paffes throingh the centre of the body; the body will advance without any rotdtion. 'l'his we confider as familianly known to cwery petfon veriant in mechanics; nor is it neceffary to demonfrate, that when the direation of the moving force does not pafs through the centre of gravity, this centre will flill advance in it direction parillel to that of the moving force, and with the fame velocity as if the direction of the moving force lad paffed through it. This is the immediate confequence of the equality of ation and icaction obferved in all the mechanical phenomena oi the univerfe.

But it is incumbent on us to demonftrate, that whea the direction of the moving force does not pafs thro' the centre of gravity, the body will not only advance in the direction of the moving force, but will alfo turn round an axis, and we muft determine the pofition of this axis, and the relation fubfilting between the progreffive and rotatory motions.

The celebrated John Bernoulli was the firt who cerfidered this fubject; and, in his Difguifutiones MTechanicodynami:c, he has demonftrated feveral propofitions concerning the fpontaneous axis of converfion, and the motions arifing from eccentric external forces: and although he aflumed for the leading principle a propofition which is true only in a great number of cafes, he has determined the rotation of fpherical bodies with great accuracy.

This combination of motions will be palpable in fome fimple cafes, fuch as the following : Let two equal bodies \(A\) and 13 (fig. 9.) be connected by an inflexible rod (of which we may neglect the inertia for the prefent). Let \(G\) be the middle point, and therefore the centre of gravity. Let an external force ast on the point \(P\) in the diretion \(F P\) perpendicular to \(A B\), and let AP be double of PB. Alfo let the force be fuch, that it would hive caufed the fyitem to have moved from the fituation \(A B\) to the fituation \(a b\), in an indefinitely fmall moment of tims, had it afted immediatcly on the centre G. G would in this cafe have defcribed \(\mathrm{G} g\), A would have defcribed \(\mathrm{A} a\), and B would have deficribed \(\mathrm{B} b\), and a \(b\) would huve been parallel to \(A B\) : for the furce impreffed on \(A\) would have been equal to the force imprefed on B; but becaufe the fores aहts on \(P\), the force impreffed on \(A\) is but one half of that impreffed on B by the property of the laver: therefore the initial motion or acceleration of \(A\) will be only hall of the initial motion of \(B\); yet the centre \(B\) muft itill be at \(g\). We fhall therefore afcertain the initial motion of the fyfem, by drowing through \(g\) a line eg \(\beta\), fo that \(A\) a thall be \(\frac{1}{3}\) of \(D\). This we thall do by making \(A C=A B\), and drawing \(C\) a \(g\) 3. Then a 3 will be the poition of the fy ftenn at the end of the nonment of time. Thus we fee that the bedy mult have a motion of rotation combined with its progreffive niv. tion. How no- hotis rotion is performed round an axis palling through tion is per- a Atraight line, it is \(\mathrm{G}:\) for fince the centre deferibes formed in a forer cither above or below the thefe cales, a fundamental theorem, and ont fublequent inveitga duced to two problems: 1. To determine in what discction the axis paffes through the centre of gravity. 2. To determine the angular velocity of the :otation, or how far the centre mult advance while the body makes one turn round the axis. This eftablinhes the relation between the progreflive and rotatory motions. It will contribute to our better conception of bath thele problems to fee the refult in the prefont fimple cafc.

It is evident, in the firlt place, that the impreffions made on A and B are in lines \(\mathrm{A} a, \mathrm{~B} b\) parallel to FP and \(\mathrm{G}_{g}\); and therefore the motions of the points \(A\), \(G\), and \(B\), are made in one plane, viz. the plane FPG. The axis of rotation therefore mult be a line drawn through \(G\), perpendicular to this plane. If we give it any other pofition, one of the points \(A, B\), or both of them, mult quit this plane.

In the next place, in \(b a\) produced take \(b c=B C\). Then fuppofing \(A C\) to be a rigid line connected wilh the fyttem, it is evident that if there had been no rotation, the line BC would have kept parallel to its firlt pofition, and that at the end of the moment of tinie C would have been at \(c\). The point \(C\) therefore has had, by the rotation, a backward motion \(c \mathrm{C}\), relative to the centre \(G\) or \(g\), and this motion is equal to the progreffive motion \(\mathrm{G} g\) of the centre ; therefore if we make Gr equal to the circumference of a circle whofe radius is CG, the body will make one rotation round the centre of gravity, while this centre moves along \(G \gamma\); and thus the relation is eftablithed between the two motions.

But farther, the point \(C\) has, in fact, not moved out of its place. The incipient motion has therefore been fuch, that \(C\) has become a fpontaneous centre of converfion. It is cafy to fee that this mutt always be the cafe, whatever may be the form of the rigid body or fyltem of particles connected by inflexible and inextenfible lines. Since the fyftem both advances and turns round an axis paffing through its centre of gravity, there mult be fome point in the fyftem, or which may be conceived as connefted with it by an inflerible line, which moves backward, by the rotation, as faft as the centre advances forward. A line drawn through this point parailel to the axis muft in this inftant be at relt, and therefore muit be a fpontaneous axis of converfion. And, in this inflant, the combined motions of rotation round an axis pafing throngh the centre of gravity and the motion of progreffion, are equivalent to, and aftually confitute, an incipient fimple motion of rotation round another axis patallel to the former, whofe pofition may be iffertained. But it is necelfary to eftablifh this propofition and its converfe on clearer evidence.

Therefore let \(G\) (fig. 10.) be the centre of gravity of a rigid fydem of particles of matter, fuch as we fuppofe a folid body, to be. Let his fytem be fuppofed to turn round the axis Gg, while the axis itfelf is moving forward in the dircetion and with the velocity GI. Let the rotation be fuch, that a particle \(A\) has the direction and *elocity \(A b\). Let us firf fuppole the progralive mo-
tion GI to be perpendicular to the axis \(\mathrm{G} g\). It will therefore be paraliel to the planes of the circles defcribed round the axis by the different particles. Let C G g be a plane perpendicular to GI. It will cut the plane of the circle defcribed by \(A\) in a ftraight line \(c g\), and \(g\) will be the centre round which \(A\) is turning. Therefore A \(g\) will be the radius vector of \(A\), and \(A B\) is perpendicular to Ag. Let A \(d\) be perpendicular to \(c g\), and in Ad take Ae equal to GI or \(g i\). It is evident, that tire abfolute motion of \(A\) is compounded of the motions \(A e\) and \(A b\), and is the diagonal \(A f\) of the parallelogram \(\mathbf{A} e f b\). In the line \(g c\), which is perpendicular to \(G g\), take \(g c\) to \(g A\), as \(A c\) to \(A h\), and draw \(\sigma\) C parallel to \(g\) G, and produce \(b A\) till it cut \(c g\) in \(n\). We fay that \(C c\) is in this moment a fpontanenus axis of converfion ; for, becaufe \(\mathrm{A} n\) is perpendicular to \(\mathrm{A} g\) and \(\mathrm{A} d\) to \(\mathrm{C} g\), the angle \(c g \mathrm{~A}\) is equal to \(d A n\), or \(f b A\). Therefore, fince \(c g: g A=f b\) : \(b A\), the triangles \(c g A\) and \(f b A\) arefimilar, and the angle \(g\) A \(c\) is equal to \(b\) A \(f\). Take aw:iy the common angle \(g A f\), and the remaining angle \(c A f\) is equal to the remaining angle \(h A g\), and \(A f\) is perpendicular to A \(c\), and the incipient motion of \(A\) is the fame in refpect of direction as if it were turning round the axis \(c\) C. Moreover, A \(f\) is to \(f b\) or \(g i\) as \(A c\) to \(c g\). Therefore, both the direction and velocity of the ablolute motion of A is the fame as ifthebody were turning round the fixed axis \(c \mathrm{C}\); and the combined motion \(\mathrm{A}_{e}\) of progreffion, and the motion \(A h\) of rotation round \(G g\), are equivalent \(t 0\), and really conftitute, a momentary fimple motion of rotation round the axis \(\mathrm{C} c\) given in polition, that is, determinable by the ratio of Ae to Ah.

On the other hand, the converfe propofition is, that a fimple motion of rotation round a fixed axis \(C c\), fuch that the centre \(G\) has the velocity and direction \(G I\) perpendicular to \(C \mathrm{G}\), is equivalent to, and produces a motion of rotation round an axis \(G g\), along with the progreflive motion GI of this axis. This prop fition is demonftrated in the very fame way, from the confideration that, by the rotation round \(\mathrm{C} c\), we have \(\dot{c} \mathrm{~A}\) : \(c g=\) A \(f: g i\). From this we deduce, that A \(b\) is perpendicular to A \(g\), and that \(f b: A b=\dot{c} g: g A\); and thus we refolve the motion \(A f\) into a motinn \(A b\) of rotation round \(G g\), and a motion \(A e\) of progrefion common to the whole body.

But let us not confine the progreflive motion to the direction perpendicular to the axis Gg . Let us fuppofe that the whole body, while turning round \(G g\), is carried forward in the direction and with the velocity GK. We can always conceive a plane \(\mathrm{L} G \mathrm{C}\), which is perpendicular to the plane in which the axis \(G g\) and the direction G K of the progreflive motion are fituated.And the motion GK may be conceived as compounded of a motion G I perpendicular to this plane and to the axis; and a motion of tranflation \(G\) L, by which the axis flides along in its own direction. It is evident, that in confequence of the firlt motion \(G I\), there arifes a motion of rotation round \(\mathrm{C} c\). It is alfo evident, that if, while the body is turning for a moment round \(\mathrm{C} c_{3}\) this line be flid along itfelf in the direfton \(c \mathrm{C}\), a motion equal to GL will be induced on every particle \(A\), and compounded with its motion of rotation A F, and that if \(f \phi\) be drawn equal and parallel to \(G L, \phi\) will be the fituation of the particle \(A\) when \(G\) is in \(K\).

And thus it appears, that when the progrellive mo.

Rutation. tion is perpendicular to the axis of rotation paling through the centre of gravity, the two motions progrellive and rotatory are equivalent to a momentiry limple motion of rotation round a fpontameous axis of converfion, which is at reft: but when the prugreffive motion is inclined to the axis pating thro' the centre, the fpontaneous axis of converfion is lliding in its own direction.

We may conceive the whole of this very diftinetly and accurately by attending to the motion of a garden roller. We may fuppofe it fix feet in curcunference, and that it is dragged along at the rate of three feet m a fecond from ealt to \(w=1\), the axis of the roller lying north and fouth. Suppofe a chalk line drawn on the furface of the roller parallel to its axis. The roller will turn once round in two feconds, and this line will be in contact with the ground at the intervals of every tix feet. In that infant the line on the roller now fposen of is at rett, and the motion is the fame as if it were fixed, and the roller really turning round it. In thort, \(i\) is then a fpontaneous axis of converfion.

Now, fuppofe the roller dragged in the fame manner and in the fame direction alung a fheet of ice, while the ice is floating to the fouth at the rate of four teet in a fecond. It is now plain that the roller is turning round an axis through its centre of gravity, while the centre is carried in the direction \(\int 36^{\circ} 52^{\circ} \mathrm{W}\). at the rate of five feet per fecond. It is alfo plain, that when the line drawn on the furface of the fone is applied to the ice, its only motion is that which the ice itfelf has to the fouthward. The motion is now a motion of rotation round this fpontaneous axis of converfion, compounded with the motion of four feet per fecond in the direction of this axis. And thus we dee that any complication of motion of rotation round an axis paffing through the centre of gravity, and a motion of progretlion of that centre, may always be reduced to a momentary or incipient motion of rotation round another axis paraliel to the former, compounded with a motion of that axis in its own direction.

The demonltration which we have given of thefe two profolitions points out the method of finding the axis \(\mathrm{C}_{c}\), the incipient rotation round which is equivalent to the combined progreflive motion of the body, and the roation round the axis Gg. We have only to note the rotatory velocity \(A b\) of fome particle \(A\), and its diftance \(A_{g}\) from the axis, and the progreflive velocity GI of the whole body, and then to make GC a fourth proportional to \(A b, G l\), and \(g A\), and to place \(G C\) in a plane perpendicular to GI, whach is perpendicular to \(G_{g}\), and to place \(C\) on that dide of \(G g\) which is moving in the oppofite direction to the axis.

In the timple cafe of this problem, which we exhibited in order to give us eafy and familiar notions of the fubject, it appeared that the retrograde velocity of rotation of the point \(C\) was equal to the progreffise velocity of the centre. This mutt be the cale in every point of the circumference of the circle of which CG, fig. 9 . is the radius. Therefure, as the body advances, and turns round \(G\), this circle will apply itfelf in fucceffion to the line CK parallel to G ; and any individual point of it, fuch as C , will defcribe a cycloid of which this circle is the generating circle, CK the bafe, and CG half the altitude. The other points of the body will defcribe trochoids, elongated or contracted according as the defcribing points are nearer to or more remote from \(G\) than the point \(C\) is.

It is now cuident that all this mult obtain in cvery Kotation. cafe, as well as in this fimple one. And when we have 87 afcertained the diftance GC between the axis of rotation The appl:palling through the centre, and the momentary fponta- cation neous axis of converfion falfing through \(C\), we can then made to afcertain the relation between the moti,ns of rotation more comand prorreflion. We then know that the body will make one rotation round its certral axis, while its centre moves over a face equal to the circumference of a circle of a known diameter.

We mult therefore proceed to the methods for determining the potition of the point \(C\). This muft depend on the proportion between the velocity of the general progreflive motion, that is, the velocity of the centre, and the velucity of fome point of the body.This mult be afcertained by nblervation. In moft cafcs which are interelling, we learn the pofition of the axis, the place of its poles, the comparative progreflive velo. city of the centre, and the velocity of rotation of the different points, in a variety of ways; and it would not much increafe our knowledge to detail the rules which may be followed for this purpofe. The circumftance which chiefly interefts us at prefent is to know how thefe motions may be produced; what force is neceffary, and how it mut be applied, in order to prociuce a given motion of rotation and progreffion; or what will be the motion which a given force, applied in a given manner, will produce.

We have already given the principles on which we may proceed in this inveltigation. We have fhown the circumptances which determine the place of the ceutre of percuffion of a bndy turning round a given fixed axis. This centre of percuffion is the point of the body where all the inherent forces of the whirling body precifely balance each other, or rather where they unite and compofe une accumulated progreflive force, which may then be oppored by an equal and oppofite external force. If, therefore, the body is not whirling, but at reft on this fixed axis, and if this external force be applied at the centre of percullinn, now become a point of impulfion, a rotation will commence round the fixed axis precifely equal to what had been ftopped by this external force, but in the oppofite direction; or, if the external force be applied in the direction in which thee centre of percuffion of the whirling body w:is moving at the inllant of Itoppage, the rotation produced by this impulfe will be the lame in evcry refpect. And we fuund that in the inflant of application of this external force, either to ftop or to begin the motion, no preffure whatever was excited on the fupports of the axis, and that the axis was, in this inflant, " fpontaneous axis of converion.

Moreuver, we have thown, art. 84, that a rotation round any axis, whether fixed or fpontancous, is equivalent to, or compounded of, a rotation round another axis parallel 10 it , and paffing througls the centre \(n!\) gravity, and a progreflive motion in the dircction of the centre's motion at the inftant of impulfe.

Now, as the pofition of the fixed axis, and the known difjofition of all the particles of the body with refpect to this axis, determin s the place of the coutre of perculfion, and lurnithes all the mathematical conditions which munt be implemented in its determination, and the direction and magnitude of the force which is produced and exerted at the centre of percullion; fo, on tbe otber band, the knowledge of the magnitude ancl direction
diredios of an external force which is cserted on the boint of impulfion of a body net comnested with any fixed axis, and of the difpofition of all the parts of this body with refpect to this point of impultion, will fornilh us with the mathematical circumattances which determine the pofition of the fpontarecus axis of converfion, and therefore determine the pofition of the axis through the centre (parallel to the fpontancous axis of converion), round which the body will whirl, while its centre pro-
ceeds in the disection of the external force.
The proceis, thercfore, for determining the axis of progrefive rotation is juft the converfe of the procefs for deternining the centre of percultion.
John Bernoulli was the firt who conlidered the motion of frce bodies impelled by forces whofe line of dihe takes it for granted, and turns round an that fince the body both advances sravity, this paffing through the centre of through the direction of
point of impulfion and the centre of gravity. Other authors of the firt name, fuch as Huyghens, Leibnitz, Roberval, \&c. inave thought themfelves obliged to demonftrate this. Their demonftration is as follows :

Let a body whofe centre of gravity is \(G\) (fig. 11.) be impelled at the point \(P\) by a force acting in the direction l'Q not pafting through the centre. The inertia of the whole body will refit in the fame manner as if the whole matter were collected in \(G\), and therefore the refiftance will be propagated to the point \(P\) in the ditection GP. The particle P , therefore, is impelled in the direction PQ , and refifted in the direction PA , and muft therefore begin to move in fome direction PB, which makes the diagonal of a parallelogram of which the fides have the directions PQ and PA . The diagonal and fides of a parahlelogram are in one plane. \(P\) is therefore moving in the plane \(A P Q B\) or \(G P Q\), and it is turning round an axis which patles through G.Theretore this axis mef be perpendicular to the plane GPQ.

It would require a feries of difficult propofitions to fhow the fallacy of this reafoning in general terms, and to determine the pofition of the axis through \(G\). We thall content ourfelves with a very fimple cale, where there can be no hentation. Let A and B (fig. 12.) be two equal balls connected with the axis \(a b\) by inflexible lines \(\mathrm{A} a, \mathrm{~B} b\), perpendicular to \(a b\). Let \(\mathrm{A} a\) be 1 , and \(B b 2\). The centre of gravity \(G\) will evidently be in the line \(c G\) parallel to \(A a\) and \(B b\), and in the middle of \(a b\), and \(c G\) is \(1 \frac{1}{2}\). Let \(O\) be the centre of ofcillation. \(c O\) is \(=\frac{A \cdot A a^{2}+B \cdot B b^{2}}{A+B \cdot c G}=\frac{5}{3} \cdot-\) Draw \(A m, \mathrm{~B}_{n}\) perpendicular to \(c G\), and fuppofe the balls transiested to \(m\) and \(n\). Their centre of ofcillatiun will be fill at O ; and we fee that if the fyftem in this form were fopped at \(O\), all would be in equilibrio. For the force with which the ball A arrives (by fwinging romd the axis) at \(m\), is ats its quantity of matter and velecity jointly, that is, A. Ac, or 3. That of 13 arriving at \(n\) is \(\mathrm{B} . \mathrm{B} b\), or 2 . The arm \(m \mathrm{O}\) of the lever turning round \(O\) is \(\frac{2}{3}\), and the arm \(n \mathrm{O}\) is \(\frac{1}{3}\). The forces, thelefore, are reciprocally as the arms of the lever en which they att, and their momenta, or powers to turn the line \(m n\) round \(O\), are equal and oppofite, and that efore balance each other; and therefore, at the
inftant of Acpping, no preffure is exerted at c. Therc. fore, if any impulie is made at \(O\), the b.llis at \(m\) and \(n\) will be put in motion with velocities 1 and 2 , and \(c\) will be a jportancous cenire of converfion. Let us fee whether this will be the cafe when the balls are in their natural places \(A\) and \(B\), or whether there will be any tendency to a rotation round the axis \(c \mathrm{O}\). Tlac mamentum of \(A\), by which it tends to produce a rotarion round \(c \mathrm{O}\) is \(A\). A \(a . A m,=1 \times A m\). That of B is \(\mathrm{B} \cdot \mathrm{B} b . \mathrm{B} n,=2 \times \mathrm{B} n . \quad \mathrm{Am}\) and \(\mathrm{B} n\) are equal, and therefore the momentum of \(B\) is double that of \(A\), and there is a tendency of the fyitem to turn round \(c O\); and it, at the inflant of ftoppige, the fupports of the axis ab were removed, this rotation round \(i O\) would talic place, and the point \(b\) would advance, and \(a\) would recede, \(c\) only remaining at reit. Therefore, if an impulfe were made at \(O, a b\) would not become a fpontaneous momentary axis of converfion, and \(O\) is not the centre of percultion. This centre mult be fomewhere in the line OP parallel to \(a b\), as at \(P\), and fo fituatad that the momenta \(A . A a . A \propto\) and \(B \cdot B\) \&. \(B \beta\) may be equal, or that \(A_{ \pm}\)may be double of \(B \beta\), or ap double of \(b p\). If an impulfe be now made at P , the balls \(A B\) will be urged by forces as 1 and 2 , and therefore will move as if round the axis \(a b\), and there will be no preflires produced at \(a\) and \(b\), and \(a b\) will really become a momentary fipontaneous axis of converfion.

Now join \(G\) and \(P\). Here then it is evident, that a body or fyftem \(A, B\), receiving an impulfe at \(P\) perpendicular to the plane acG, acyuires to itfelf a fpontaneous axis of converfion which is not perpendicular to the line joining the point of impulfion and the centre of gravity. And we have hown, in art. 84. that this motion round \(a b\) is compounded of a progrellive motion of the whole body in the direction of the centre, and a rotation round an axis piffing through the centre parallel to ab. Therefore, in this fyttem of free bodies, the axis of rotation is not perpendicular to the plane pafing throngh the centre of gravity in the direction of the impelling force.

As we have already obferved, it would be a laborious Dificulty tak to afcertain in general terms the pofition of the progreflive axis of rutation. Although the procefs is the inverfe of that for determining the centre of percuflion when the axis of rotation is given, it is a mof terms. intricate bulinefs to convert the feps of this procels. The general method is this: The momentum of a particle \(\AA\) (fig. 5.) by which it tends to change the potition of the axis \(\mathrm{D} d\), has for its factors \(\mathrm{A} \propto \mathrm{Al}\), and A \(\dot{\alpha}\), which are its diltances from three planes \(D d \& s\), DCOn, and \(\mathrm{C}_{\xi} \gamma x\), given in polition. The fum of all thefe mint be equal to nothing, by the compenfation of pofitive and negative quantities. We muit find three other planes (of which only one is in fome me:afure determined in pofition, being perpendicular to \(\mathrm{DCO} n\) ), fo fituated that the fums of fimilar produts of the diftances of the particles from them may in like manner be cqual to nothing. This is a very intricate problem; fo intricate, that matsematicians have long donbted and difputed about the certainty of the folutions. Euler, d'Alembert, Frifi, Landen, and others, have at lalt proved, that every body, however irregular its Shape, has at leaft three aves palling through its centre of gravity, round which it will continue to re-

\section*{R O T}

Rotation. volve while proceeding forward, and that thefe are at right angles to each other; and they have given the conditions which nult be inplemented in the determi. nation of thefe axes. But they Ptill leave us exceedingly at a lofs for means to difcover the pofitions of the axes of a given bods which have thele conditions.
To folve this problem therefore in general terms, would lead to a difquifition altogether difproportioned to our work. We mult reftict ourfilves to thinfe forms of body and fituations of the point of impulfion which admit of the cuincidence of the centres of ofcillation and percullion; and we mult leave out the cafes where the axis has a motion in the direction of its length; that is, we thall alwars fuppofe the foontanerus axis of converfion to have no motion. Thus we thall com. prehend the phenomenat of the planetary motions, fimilar to the preceffion of our equinoctial points, and all the interefting cales of pradical mechanics. The fpeculative mathematical reader will fill up the blanks of this inveltigation by confulting the writings of Euler and D'Almbert in the Berlin Memoirs, Frifi's Cofmographia, and the papers of Mr Landen, Mr Milner, and Mr Vince, in the Philofophical Tranfactions. But we hope, by means of a beautiful propufition on the compofition of rotatory motions, to enable cvery reader to difcover the polition of the axis of progreflive rotation in every cafe which may interef him, without the previous folution of the intricate problem mentioned above.

Let ABPC piA (fig. 13.) be a fection of a body through its centre of gravity G, fo formed, that the part ABPC is fimilar, and fimilarly placed with the part A \(\& P\) C, fo that the plane AC would divide it equally. Let this body be impelled at \(P\) in the direction HP, perpendicular to the plane AC. The axis round which it will turn will be perpendiculer to \(\mathrm{G} \pi\). Suppofe itat A. Then drawing AB and Ab to fimilar points, it is plain that \(\mathrm{B} \beta, b \beta\) are equal and oppofite; thefe reprefent the forces which would raife or lower one end of the axis, as has been already ob. ferved. The axis therefore will remain perpendicular to \(G \pi\).

Let the body be fo flaped, that if the parts of the right and left of the point of impulfe \(\tau\) (the impulfe is here fuppofed not perpendicu'ar to the plane AC , but in this plane) are equal and fimilarly placed; then the momenta round AC nult ba'ance each other, and the axis EF will have no tendency to go out of the plane ABCl A perpendicular to the impuiie.

Any body whofe fhape has thefe two properties will turn round an axis perpendicular to the plane which paties through the centre of gravity in the direation of the impelling fnrce. This condition is always found in the planets when difturbed by the gravitation to a diftant planet: for they are all figures of ievolution. The direction of the difurbiny or impelling force is always in a plane palfing through the axis and the difurbing body.

With fuch limitations therefore we propofe the following problem:

Let \(G(\hat{n} \tilde{S} \cdot 14\) ) be the centre of gravity of a bndy in free fpace, which is impelled by an external force \(f\), afing in the line FP, which does not pafs thr ugh the centre. Let \(m\) be the number of equal particles in the

\section*{\(510] \quad \mathrm{R}\) O T}
bods, or its quantity of matter. Let the force \(f\) be
Rotation. fuch, that it would communicate to the body the velocity \(v\); that is, would caufe the centre to move with the velocity \(\%\). It may be expreffed by the quancity of motion which it produces, that is, by \(m v\), and it would produce the velocity \(m v\) on one particle. It is required to determine the whole motion, progreffive and rotatory, which it will produce, and the fpace which it will detcribe during one turn round its axis.
Draw GI parallel and PGC perpendicular to FP, and let GI be taken for the mcafure of the progreffive velocity \(v\).

It has been demonfrated that the centre \(G\) will proceed in the direction GI with the velority \(s\), and that the body will at the farme time turn round an axis paffing through G , perpendicular to the plane of the figure, every particle deicribing circles in parallel planes round the axis, and with velocities of rotation proportional to their diftances from it. There is therefure a certai: diftance G B, fuch that the velocity with which a particle defcribesits circumference is equal to the progreffive velocity \(\%\). Let BCD be this circumference. When the particle defrribing this circumference is in the line CGP, and in that part of it which lies beyond \(P\) from G, its abfolute velocity muft be double that of the centre \(G\); but when it is in the oppofite point C, its retrogade velocity being equal to the progrefive velocity of the centre, it mull be at reft. In every pofition of the body, therefore, that point of the accompanying circumference which is at this extremity of the perpendicular drawn through the centre on the line of direction of the impelling force is at reft. It is at that inflant a fpontaneous centre of converfion, and the Araight line drawn through it perpendicular to the plane of the figure is then a fpontaneous axis of converfion, and every particle is in a momentary flate of rotation round this ixxis, in directions perpendicular to the lines drawn to the axis at right angles, and with velocities proportioual to there diftances; and laftly, the body advances in the dircetion GI through a fpace equal to the circumference BCD , while it makes one turn round G.

Let \(A\) be one of the particles in the plane of the figure. Join AC, AG, AP. Draw Ab, Ac, Ad perpendicular to CP, CA, GA. The abfolute motion \(A_{c}\) of \(A\) is compounded of the progreflive motion \(A b\) common to the whole body and equall to GI, and the motion Ad of rotation round the centre of gravity \(G\). Therefure fince \(A b\) is equal to \(z\), and \(A c\) is the diatgonal of a parallelogrann given both in fpecies and mangitude, it is allo gimen, and (as appears alfo fronı the reafoning in art. 85.) it त्s to GI as CA to CG.

By the application of the force \(m v\) in the direstion FP , every particle of the body is uragged out of its place, and cxerts a refiltance cqual to the motion which, it acquires. A part of this force, which wa may call \(m \mathrm{t}\), is employed in communicating the \(m\) tion \(A c\) to \(A\); and, from what has been lately fhown, \(\mathrm{CG}: \mathrm{CA}=\mathrm{GI}: \mathrm{A}_{\mathrm{c}},=\mathrm{v}: \mathrm{A}\), and thercfore \(A c=\frac{v^{2} \cdot \mathrm{CA}}{C G}\). Dut futher (agreably to what was demonitrated in art 16.) we have \(\mathrm{CP}: \mathrm{CA}\) \(=A c: m v,=\frac{v C A}{C G}-m \dot{v}\), and thercfore \(m \dot{v}=\)

Fentation. \(\underbrace{\text { T. } \mathrm{CA}^{2}}\)
\(\overline{\mathrm{CG} \cdot \mathrm{Cl}^{-}}\).
Therefore the whole force employed in corrmunicating to each particle the motion it really acquires or \(m \mathrm{r}\), is equal to the fluent of the quantity \(\frac{v \cdot \mathrm{CA}^{2}}{\mathrm{CP}^{2} \cdot C G}\) or \(m v=\frac{v \cdot \mathrm{CA}^{2}}{\mathrm{CPCG}}\), and \(\mu . \mathrm{CP} . \mathrm{CG}=f \mathrm{CA}^{2}\), which by art. 23. is equal to \(\int \mathrm{GA}^{*}+m . \mathrm{CG}^{2}\). Therefore we have \(m . \mathrm{Cl}^{\prime} \cdot \mathrm{CG}-m . \mathrm{CG} \cdot \mathrm{CG}=f \mathrm{GA}^{2}, o: m \cdot \mathrm{GP} \cdot \mathrm{CG}\) \(=f \mathrm{GA}^{2}\), and finally, \(\mathrm{CG}=\frac{f \mathrm{GA}^{2}}{m \cdot \mathrm{Gl}^{1}}\).

Now the form of the body gives us \(\int G A^{2}\), and the proftion of the impelling force gives us \(m\). GP . Therelore we can compute the value of CG; and if \(\pi\) be the periphery of a circle whole radius is unity, we have T.CG equal to the fpace which the body mult defcribe in the direction GI, while it makes one rotation round its axis.

Cor. 1. The angular velocity, that is, the number of turns or the number of degrees which one of the radii will make in a given time, is proportional to the impclling force : for the length of CG depends only on the form of the body and the fituation of the point of impulfion; while the time of defcribing \(\pi\) times this length is inver(el) as the force.
2. The angular velocity with any given force is as GP: for CG, and confequently the circumference \(\pi . \operatorname{CG}\), defcribed during one turn, is inverfely as GP.
3. PC is equal to \(\frac{\int \mathrm{PA}^{2}}{m \cdot \mathrm{GP}}\) : for we have \(\int \mathrm{PA}^{2}=\) \(\int G A^{2}+m \cdot G P^{2}\). Therefore \(\frac{\int P A^{2}}{m \cdot G P}=\frac{f G A^{2}}{m \cdot G P}\) \(+\frac{m \cdot \mathrm{GP}^{2}}{m \cdot \mathrm{GP}},=\mathrm{CG}+\mathrm{GP},=\mathrm{CP}\)
4. If the point \(C\) is the centre of impulfion of the fame body. \(P\) will be a pontaneous centre of conver. dion (fee art. 41).
5. A force equal and oppofite to \(m\), or to \(f\), applied at \(G\), will ftop the progreflive motion, but will make no change in the rotation ; but if it be applied at \(P\), it will ftop all motion both progreflive and rotatory. If applied between \(P\) and \(G\), it will ftop the progreffive motion, but will leave fome motion of rotation. If applied beyond \(P\) it will leave a rotation in the oppolite direction. If applied beyond \(G\), or between \(G\) and \(C\), it will increafe the rotation. All this will be eaf. ly conceived by reflecting on its effect on the body at refl.
6. A whirling body which has no progrefive motion cannot have been brought into this flate by the adion of a fingle force. It may have been put into this condition by the fimultaneous operations of two equal and oppofite forces. The cquality and oppofition of the forces is necelfary for ftopping all progreflive motion. If one of chom has acted at the centre, the rotatory motion has been the effect of the other only. If they luve acted on oppofite fides, they confpired with each other in producing the rotation; but have oppofed each other if they acted on oppofite fides.

In like manner, it is plain that a motion of rotation, together with a progreflive motion of the centre in the direction of the axis, could not have been produced by the action of a fingle force.
7. When the Space \(S\) which a bods defcribes du- Rotation. ring one rotation has been obferved, we can difcover 103 the point of impulfe by which a fingle force may hate acted in producing both the motions of progrellion and rotation : for \(C G=\frac{S}{\pi}\), and \(G P=\frac{\int G A^{2}}{m \cdot C G},=\) \(\frac{\pi \int \mathrm{G}}{m \cdot \mathrm{~A}} \mathrm{~A}^{2}\)

In this manner we can tell the diftances from the centre wobich Applicathe fingle impulfes which gave them both their motions dontrine to of revolution in their orbits and rotation round their the heavenaxes.

It was found (art. 40.f) that the difance OG of the centre of ofcillation or percuffion of a fphere fwinging round the fixed point \(C\) from its centre \(G\), is \(\frac{2}{5}\) of the third proportional to CG , and the radius of the fphere, or that \(O G=\frac{2}{5} \frac{R G^{2}}{C G} . \quad\) Suppofing the planets to \(b=\) homoreneous and fpherical, and calling the radius of the planet \(r\), and the radius of its orbit \(R\), the time of a rotation round its axis \(t\), and the time of a relvolution inits orbit ' T , and making \(1: \pi\) the ratio of aadius to the periphery of a circle, we thall have \(\pi \mathrm{R}\) for the circumference of the orbit, and \(\pi \mathrm{R} \frac{t}{\mathrm{~T}}\) for the arch of this circumference defcribed during one rotation round the axis. This is \(S\) in the abovementioned formula. Then, diminifhing this in the ratio of the circumference to radius, we obtain \(C G=R \frac{t}{T^{\prime}}\) and \(O G=\frac{2}{5} \frac{r^{2}}{C G},=\frac{2}{3} \frac{\mathrm{~T} r^{2}}{1 R}\). This is equivalent to \(\frac{\pi \int \mathrm{GA}^{2}}{m . S}\), and ealier obtai.ued. This gives us G v
\(\left.\begin{array}{rc}\text { For the Earth } & =\frac{r}{157} \\ \text { Moon } & \frac{r}{555} \\ \text { Mars } & \frac{r}{195} \\ \text { Jupiter } & \frac{r}{2,8125} \\ \text { Saturn } & \frac{r}{2,585}\end{array}\right\}\) nearly.

We have not data for determining this for the fun. But the very circumfance of his having a rotation in \(27^{d} 7^{h} 47^{\prime}\) makes it very probable that lie, with all his attending planets, is alfo moving forward in the celeItial lpaces, perhaps round fome centre of fill more general and extenfive gravitation : for the perfect oppofition and equality or two torces, neceflary for giving a rotation withont a progrefive motion, has the odds againft it of infinity to unity. This corroboratesthe conjectures of philofophers, and the obfervations of Herfchel and other aftronomers, who think that the folar fyitem is approaching to that quarter of the heavens in which the confellation Aquila is fitnated.
8. As in the commmatication of progreffive notion among bodies, the fame quantity of motion is preferved before and alter collifion, fo in the communication of rotation

Kotation. tation among whirling bodies the quantity of rotatory momentum is preferved. This appears from the general tenor of our formulx: for if we fuppofe a body turning round an axis paling thrcugh its centre, without any progreflive motion, we mult fuppofe that the force \(m v\), which put it in motion, has becn oppofed by an equal and oppofite force. Le: this be fuppofed to have aeted on the contre. Then the whole rotation has been the effect of the other afing at fome diflance GP from the centrc. Its momentum is mu.GP. Had it acted alone, it would have produced a rotation compounded with a progreffive motion of the centre with the velocity \(v\); and the body acquires a momentary fpontaneons axis of convertion at the difance GC from the centre of gravity. The abfolute velocity AC of any particle is \(\frac{\mathrm{s.AC}}{\mathrm{CG}}\); its momentum is \(\frac{\text { v. } \mathrm{AC}}{\mathrm{GC}}\), and the fum of all the momenta is \(\frac{\int v . A C^{2}}{C G}\), or \(\frac{\pi \cdot}{\mathrm{VAC}^{2}} \mathrm{CG}^{2}\), and this is cqual to \(m r\).GP. But when the progreflive motion is lopped, \(A b\), which was a conftituent of the abfolute rnction of \(A\), is annihilated, and nothing remains but the motion Ad of rotation round (.) But the triangles \(d \mathrm{Ac}\) and GAC were demonfrated ( \(\mathrm{n}^{\circ} 8 \mathrm{I}\).) to be fimilar; and therefore AC: \(\mathrm{A} d\) \(=\mathrm{CA}: \mathrm{GA}\). Therefore the abfulute velocity of the particle, while turning round the quiefcent centre of gravity \(G\), is \(\frac{\tau . G A}{G C}\); its momentum is \(\frac{v \cdot G A^{2}}{G C}\); the fum of all the momenta is \(\frac{\mathrm{q} / \mathrm{GA}}{\mathrm{GC}}\); and this is ftill cqual to \(m\) v. Obfervc, that now \(G C\) is not the dif. tance of the centre of converfion from the centre of sravity, becaufe there is now no fucli thing as the fpontanenus axis of converfion, or rather it coincides with the axis of rotation. GC is the diftance from the centre of a particle whofe velocity of rotation is equal to \(\%\).

Now let the body be changed, either by a new diftribution of its parts, or by an addition or abftraction of matter, or by both; and let the fame force \(m v\) act at the fame ditance GP from the centre. We fhall Still have \(m v . \mathrm{GP}=\frac{\mathrm{vj}_{\mathrm{j}} \mathrm{GA}^{2}}{\mathrm{GC}}\); and therefore the fum of the momenta of the particles of the whirling body is Aill the fame, viz. equal to the momentum of the force \(m v\) acting by the lever GP. If therefore a free body has been turning round its centre of gravity, and has the diftribution of its parts fuddenly changed (the centre however remaining in the fame place), or has a quantity of matter fuddenly added or taken amay, it will turn with fuch an angular velocity that the fum of the momenta is the fame as before.
Applica- We have been fo particular on this fubject, becaufe tiou to the it affects the celebrated problem of the preceffion of problens of the equinoxes; and Sir Ifaac Newton's fclution of it is the preceffion of the equinoeses.
libration of the whole mafs, upon the fuppofition that Rotation. the quantity of motion in the libratory fipheroid is the fame with the previous quantity of mation of the libr.1ting redundant ring or thell; whereas he fhonld have compated it on the fuppofition that it was the quantity of momenta that remained unchanged.
The fame thing ob:ains in rotations round fixed axes, 25 appears by the perfect famencfs of the furmulx fus, both claffes of motions.
This law, which, in imitation of the Leibnitzims, we might call the conf(rvatio momentorum, makes it of importance to have expreflions of the value of the accumulated momenta in fuch cafes as mof frequently occur. The moft frequent is that of a fpleere or fuleroid in rotation round an axis or an eqquatorial diame. ter; and a knowledge of it is neccilary for the folution of the problem of the preceflion of the equinoxes. See Precession, \(\mathrm{n}^{\circ} 33\).

Let A Pap (fig. 15.) be a fphere turning round the diameter \(\mathrm{P}_{p}\), and let DD', dd be two circles parallel to the equator is \(a\), very near each other, comprehending between thcm an elementary flice of the fphere. I.et CA be \(=a, \mathrm{CB}=\therefore\), and \(\mathrm{BD}=\mu\), and let \(\pi\) be the circumference of a circle whofe radius is 1 . Laftly, let the velocity of the point \(A\) be \(v\). Thea
\(v \frac{y}{a}\) is the velocity at the diftance \(y\) from the asis, \(\pi z\) is the quantity of matter in the circumference whofe radius is \(y\); for it is the length of that circumference when expanded.
\[
\frac{v \pi y^{2}}{a} \text {, or } \frac{v y}{a} \times \pi y \text {, is the quantity of motion in this }
\] circumference turning round the axis \(\mathrm{P}_{\mathrm{f}}\).
\(\frac{v, \tau y^{3}}{a}\) is the momentum of the fame circumference.
\(\frac{v \pi y^{3}}{a} \underline{y}\) is the fluxion of the momentum of the circie whofe radius is \(y\), turning in its own plane round the axis.
\(\frac{v \tau y^{4}}{4^{\circ} \cdot a}\) is the fluent, or the momentum of the whole circle; and therefore it is the momentum of the circle DU'.
\(\frac{\partial \pi y^{4}}{4^{a}}\) - is the fluxion of the momentum of the hemiphere; for \(\mathrm{B} b=\dot{x}\), and this fraction is the momentum of the flice \(d\) DD' \(d^{\prime}\).
\[
y^{2}=a^{2}-x^{3}, \text { and } y^{4}=a^{4}-2 a^{3} x^{2}+x^{4} \text {. There- }
\] fore \(\frac{\partial \pi}{2 a} \times\left(a^{4} \dot{x}-2 a^{2} x^{2} \dot{x}+x^{4} \dot{x}\right)\) is the fluxion of the momentum of the whole fphere. Of this the fluent for the fegments whofe heights ase CD, or \(x\), is \(\frac{v \pi}{2 a}\) \(\left(a^{4} x-\frac{2 a^{2} x^{3}}{3}+\frac{x^{5}}{5}\right)\)

Let \(x\) become \(a\), and we have for the momentum of the whole fphere \(\frac{a x}{2 a}\left(a^{5}-\frac{2}{5} a^{5}+\frac{1}{5} a^{5}\right),=y \pi\left(\frac{a^{4}}{2}-\right.\) \(\left.\frac{a^{4}}{3}+\frac{a^{4}}{10}\right)=v-r^{4} 5 a^{4}\).

Let us fuppofe that this rotation has been produced by the ation of a force \(m u\); that is, a force which wouldcommnnicate the velocity \(n\) to the whole matter

Nosation. of the fphere, had it acted in a direation pafing through

\section*{n.} it centre-; and let us duppoie that this force acted on the equatorial point is at right angles to AC : Its mo. mentam is \(m z s\), and this is equal to \(v \pi \frac{x^{2}}{5^{5}} a^{4}\). Alfo, we linow that \(m=\frac{2}{3}+a^{3}\). 'lherefore we have \(n \cdot \frac{2}{3}\) \(\left.\pi a^{4}=v\right)^{\frac{1}{5}} \div a^{4} \frac{2}{3} u=\frac{4}{3} v^{\prime}\), and \(v=\frac{5}{2} u\).

Let EP'C \(b^{\text {be }}\) an oblate fpheroid whofe femi-axis sio \(P C\) is \(a\), antcquatorial radius EC is \(b\), and let \(\%\) b the velocity on the equator of the inferibed fplese. Then fince the momenum of the whirling circle \(D D^{\prime}\) is \(\frac{v \pi y}{4 a}\), the momenta of the fplere and fpheroid are in the quadruplicate ratio of their equatorial radii; and therctore that of the whole fineroid is \(\frac{4}{5} \pi b^{4} v\). And if \(\approx u\) be the velocity at E correfiponding to the velocity \(v\) at \(A\), fo that \(w=\frac{b}{a} v\), we have the momentum of the \(f_{p l} l\) eroid, expreffed in terms of the equatorial velo. city at the furface, \(\frac{4}{15} b^{3} a\) qu.

It we fame force \(m u\) be made to act in the fame nanner at \(E\), its momentum \(m a b\) is \(=\frac{4}{x^{5}} b^{2} a c y\), and \(r_{w}=\frac{15 m u}{4-b^{2} a}\). Therefore the angular velocities \(\frac{v, \frac{w}{a}, ~, ~, ~}{b}\), which the fame force \(m a\) adting at \(A\) or \(E\) will produce in the fpere and the fpheroid, are as \(\frac{15 m u}{4 \pi a^{+}}\)and \(\frac{15 m u}{4 \pi b^{5} a}\), that is, in the triplicate ratio of the ecquatorial difmeter 6 to the polar axis \(a\).

Latiy, if the oblate fipheroid is made to turn romad an equatorial dameter palfing through C perpendicular to the plane of the figure, it is plain that every fection parallel to the meridian EPQ \(p\) is an ellipfe finilar to this meridian. If this elliple differs very little from the inferibed circle, as is the cafe of the earth in the problem of the precellion of the equinoxes, the momentum of each el:ipfe may be confidered as equal to that of a circle of the fime ared, or whofe diameter is a mean proportional between the equatorial and polar diameters of the fpheroid. This radius is to the radius of the circumfcribed circie as \(\sqrt{b a}\) to \(b\). Therefore the momenta of the fection of the fpheroid and of the circumferibed tphere are in the conflant ratio of \(b^{2} a^{2}\) to \(b^{3}\), or of \(a^{2}\) to \(b\). And if the velocity in the equator of this circamflibed fphere be called \(\mathfrak{w}\), the momentum of the fohere is \({ }_{1}^{4}-\pi b^{\dagger} w\); and therelore that of the fpheroid is \({ }^{3}+b^{2} a^{2}\) at, agreably to what was alfumed in the aticle l'recession, \(1^{\circ} 33\).
'This value of the momentum of a fpheroid round an equatorial diameter is only a very eafy ipproximation ; an exact value may be obtained by an infinite feriss. The whole matter of the (pheroid may be confidered as miniformly ditributed on the furface of a fimilar fpheroid whofe diameter is \(=\sqrt{\frac{3}{2}}\) of the diameter of the fyheroid. It will have the fime momentum, becaufe a triangle in one of the ellipies, having an elementary arch if the circumference for its bate, and the centre of the ellipfe for its veltex, has its centre of gyration diftant fr com the vertex \(\sqrt{\frac{T}{2}}\) the length of the radius of the ellipfe, and the problem is secuced to the finding the fim of thefe lines. But even when the feries for this fum involves tice \(3 \downarrow\) power of the eccentricity, it is not more eyaft than the above approximation.

A fimilar propolition may be obtaned for a prolate fpheroid vibrating round an equatorial diameter, and
applied to the conjeftural thape of the moun, for ex. plaining her of cillations.

The reader muf have obferved that the preceding All rotao difquifitions refer to thofe motions only which refult tory mofrom the action of external forces and to the fate of tivesace incipient motion. All circular motions, fuch as thofe conyunied of rotation, are acconpanied by centrifugal forces. A contral force is neceffary for retaining cvery particle in its circular path; fuch forces mult therefore be excited in the body, and can arife only from the forces of cohefion by which its particles are held together. Thefe forces are mutual, equal, and oppolite ; and as much as a pasticle A (fg. 5.) is retained by a force in the direction \(A\) a of the line which conneats it with the fixed axis D d or in the direttion AG (fig. 10.), which connetis it with the progrefive axis ; fo much mult the point \(a\) of the axis \(\mathrm{D} d\) be urged in the oppofie direction a A , or fo much mut the whole body be urged in the direction GA. Every point therefore of the axis \(\mathrm{D} d\), or of the axis through G in fig. 10 . is carried in as vaticty of directions perpendicular to itfelf. Thefe forces may or may not balance cach other. If this balance obtains with refpect to the fixed axis, its fupports will futain no preflure but what arifes from the external force; if not, one fupport will be more preffed than the other; and if both were removed, the axis weuld change its politio:l. The fame muld be affirmed of the axis through \(G\) in fig. 10. This, having no fupport, mult change its potition.

And thus it may happen, that the axis of rotation palling through \(G\) which lias been determined by the preceding difquiftions is not permanent either in refpect of the body, or in refpect of abfolute fpace. Thefe two rotations are effentidlly different. The way to conceive both is this. Suppoie a fpherical furface defribed round the body, having its centre in the centre of gravity ; and fuppofe this furface to revolve and to proceed forward along with the body: in fhort, let it be conceived as an immaterial furface attached to the body. The axis of rotation will pals though this farface in two points which we hall call its pales. Now, we fay that the axis is permanent with refpea to the body when it has always the fame poles in this fpherical furface. Suppofe another ipherical furface defribed round the fame rentre, and that this furface alfo accompanies the body in all its progrefive motion, but does not turn with it. The axis is permanent with refpect to abfolute fpace when it has always the fame poles in this furface: it is evident that theie two falts are not infeparable. A boy's top fpins on the fime point and the fame corporeal axis, while, towards the end of its motion, we obferve it directing this round and round to different quarters of the room. And when we make an egg or a lemon fpin with great rapidity on its fide on a level table, we fee it gradually rife up, till it Aand quite on end, fpinning all the while round an axis pointing to the zer ith.

This change in the pofition of the axis is produced by the unbalanced actions of the centrifuga! forces exerted by the particles. Suppofe two equal balls \(A\) and B (fig. 16.) connelted by an inflexible rad whofe middie point is G, the centre of gravity of the balls. This fiftem may be made to turn round the material axis D \(d\), A defcribing the circl: \(\Lambda E F A\), and \(B\) deferibing the ciscle \(B H K B\). The rod \(A B\) may alfo be conceived

\section*{ROT}
\(\underbrace{\text { Rotation. }}\) moveable round the point \(G\) by means of a pin at right angles to the axis. Suppofe the balls paffing through the fituations \(A\) and \(B\); their centrifugal forces urge them at the fame time in the directicns CA and OB , which impultions confpire to make the conneating rod recede from both ends of the axis \(\mathrm{D} d\). And thus the balls, inttead of defcribing parallel circles round this axis, will defcribe parallel fpirals, gradually opening the angles DGA, \(d G B\) more and more, till the balls acquire the pofition \(\alpha\), at right angles to the axis. They will not fop there, for each came into that pofition with an oblique motion. They will pafs it; and were it not for the refiftance of the air and the friction of the joint at \(G\), they would go on till the ball \(A\) came to defrribe the circle BHK , and the ball B to defribe the circle AEF. The centrifugal forces will now have eshaufted by oppofition all the motions which they had acquired during their palfage from the pofition \(A B\) to the pofition as; and now they will again deferibe fpirals gradually opening, and then contraating, till the balls arrive at their original pofition AB, when the procefs will begin again. Thus they will continue a kind of ofcillating rotation.

Thus the asis is continually changing with refpect to the fyftem of balls; but it is fixed in refpect to abfolute fpace, becaufe the axis \(\mathrm{D} d\) is fupported. It does not yet appear that it has any tendency to change its polition, becaufe the centrifugal tendency of the balls is completely yielded to by the joint at G . The materinl axis has indeed fuitained no change; but the real axis, or mathematical line round which the rutation was foing on every moment, has been continnally fhifting i:s place. This is not fo obvious, and requires a more attentive confideration. To fhow accurately the gradual change of pofition of the real axis of rotation would require a long difcuffion. We fhall content ourfelves with eshibiing a cafe where the pofition of the momentary axis is unquefionably different from \(\mathrm{D} d\), which we may fuppofe horizontal.

Take the balls in the pofition ark. They came into this polition with a firal motion, and therefore each of them was moving obliquely to the tangents \(\alpha \varnothing, \beta \gamma\) to the circle \(\alpha \delta \beta\), fuppofe in the directions \(\alpha \theta, \beta \lambda\). They are therefore moving round the centre \(G\) in a plane \(\theta \alpha \beta \lambda\), inclined to the plane \(\phi \alpha \beta \gamma\) of the circle adjes. The momentary axis of rotation is therefore perpendicular to this oblique plane, and therefore does not coincide with Dd.
Of the eva- We cannot enter upon the invefligation of this evagation of the axis.
gation of the axis, although the lubject is both curious and important to the ipeculative mathematicians. A knowledge of it is abfolutely neceflary to a complete folution of the great problem of the preceffion. But when treating that article, we contented ourfelves with fhowing that the evagation which obtains in this natural phenomenon is foexceedingly minute, that although multiplied many thoufands of times, it would efcape the nice!t obfervations of modern aftronomers; and that it is a thing which does not accumulate, beyond a certain limit, much too fmall for obfervation, and then diminithes again, and is periodical. Euler, D'.llem. bert, Frifi, and De la Grange, have fhown the momentary pofition of the real variable axis correfponding to any given time; and Landen has with great ingenuity and elegance connched thefe momentary pofi-

523 ] R O T
tions, and given the whole paths of evagation. Mr Rotarinn. Segror was, we believe, the firt who fhowed (in a Dilfertation De Motu Turbinum, Halle, 1755), that in every body there were at lealt three lines pafing through the centre of gravity at right angles to cacli other, forming the folid angle of a cube, round which the centrifugal forces were accurately balanced, and therefore a ootation begun round either of thefe three lines would be continued, and they are permanent axes of rotation. Albert Enler gave the firf demonfration in 1760, and fince that time the invenigation of thefe axes has been extended and improved by the different authors already named. It is an cxceedingly difficult fubject ; and we recommend the fynthetical inveftigation by Frifi in his Cofmograsblia as the fitter for inftructing a curious reader to whom the fubject is new. We flall conclude this differtation with a beautiful theorem, the enunciation of which we nwe to P. Frifi, which has amazingly improved the whole theory, and gives eafy and elegant folutions of the moft dificult problems. It is analogous to the great theorem of the compofition of motions and forces.
If a hody turns round an axis \(\mathrm{AGa}^{2}\) (fig. 17.) paf- p. Frific fing through its centre of gravity \(G\) with the angular theurem. velocity \(a\), while this axis is carried round anotber axis BG \(b\) with the angular velocity \(b\), and if GD be taken to GK as \(\dot{i}\) to \(b\) (the points \(B\) and E being taken on that fide of the centre where they are moving towards the fame fide of the plane of the figure), and the line DE be drawn, then the whole and every particle of the body will be in a frate of rotation round a third axis \(\mathrm{CG}_{c}\), lying in the plane of the other two, and parallel to DE, and the angular velocity c round this axis will be to \(a\) and to \(b\) as DE is to GD and to GE.
For, let \(P\) be any particle of the body, and fuppof a fpherical furface to be defcribed round G paffing through P. Draw PR perpendicular to the plane of the figure. It is evident that PR is the common fection of the circle of rotation IPi round the axis \(\mathrm{A} a\), and the circle \(K P k\) of rotation round the axis \(B b\). Let \(\mathrm{I} i, \mathrm{~K} k\) be the diameters of thefe circles of rotation, F and G their centres. Draw the radii PF and PO, and the tangents PM and PN. Thefe tangents arc in a planc MPN which touches the fphere in \(P\), and cuts the plane of the axis in a line MN, to which a line drawn from the cemere \(G\) of the fphere through the point \(R\) is perpendicular. Let \(P\) N reprefent the velocity of rotation of the point \(P\) round the axis \(B \ell\), and \(P f\) its velocity of rotation round \(A a\). Complete the parallelogram PN \(f\). Then \(\mathrm{I}_{t}\) is the direction and velocity of motion: refulting from the compofition of PN and \(P f . \quad P t\) is in thc plane MPN, becaufe the diagonal of a parallelogram is in the plane of its fides PN and Pf.

Let perpendiculats \(f \mathrm{~F}, \mathrm{t}\) T, be drawn to the plane of the axes, and the parallelogram PNof will be orthographically projected on that plane, its projectioa being a parallelogram RNTF. (F here falls on the centre by accident). Draw the diagunal RT. It is evident that the plane PTR T is perpendicular to the plane of the two axes, becaufe PR is fo. Therefore the compound motion \(P_{t}\) is in the plane of a circle of revolution round fome axis fituated in the plane of the other two. Thereforc produce \(T R\), and draw GC cutting it at ight
andes

\section*{ROT}

Kanation. angles in H , and let LPlbe the circle, and PH a ra-dius. \(1 /\) is therefore a langent, and perpendicular to llif, and will mact 1 RT in fome point ( \()\) of the line MN. The particle \(P\) is in a flate of zotation round the axis CGr, and its velocity is to the velocities round Aa or \(B 6\) as \(P\) ito Pf or PN. The triangles PRN and OPN are fimilar. For PN the tangent is perpendicular to tise radius \(O P\), and \(P R\) is perpendicula: to \(O N\). Thereforc \(O P: P N=P R: R N\), and \(R N=\frac{1 P R . P N}{O P^{\prime}}\). But the velocity of P round the axis \(\mathrm{B} b\) is OP.t. Therefore RN \(=\frac{\mathrm{PR} . O P . b}{\text { OP }}=\mathrm{PR} . b\). In like mannet RF \(=\mathrm{PR}\). a. Therefore RF: \(\mathrm{RN}=a: l=\mathrm{GD}: \mathrm{CE}\). But NT : RN = fine NRT: fine NTR, and GD:GE \(=\) fine GED: fine GDE. Therefore fine NRT: fine N1R = fime GED : fine GDE. But RNT = EGD, for Nll is perpendicular to EG and MT (being prallel to (15) is perpendicular to DG. Thercture TR is perpendicular to ED, and Cr is parallel to \(E D\), and the rotation of the particle \(P\) is round an axis parallel to ED.

And lince RN, RF, R I', are as the pelocities \(l, a\), c. round thefe different axes, and are proportional to EG, DG, DE, we have \(c\) to \(a\) or to \(l\) as ED to GD r.s GE, and the propofition is demonftrated.

This theorem may be thus expecfied in general titnis.

If a body revolves round an axis pafing throngh its cenire of gravity with the angular velocity' \(a\), whilie this axis is calried round another axis, alfo paffing through its centre of gravity, with the angular velocity \(b\), thefe two motions compofe a motion of every particle of the body round a third axis, lying in the plane of the other 1 wo, and inclined to each of the former aves in angles whofe fines are inverfely as the angular velocities round them; and the angular velocity round this new axis is to that round one of the primitive axes as the fine of inclination of the two primative axes is to the fine of the inclination of the new asis to the other primitive axis.

When we fry that we owe the cnunciation of this theorem io l'. Fifi, we grant at the fame time that f.mething like it has been luppofed or affumed by other authors. Newton feems to have confadered it as true, and even evident, in homogencous fyheres; and this has been tucitly acquiefeed in by the authors who followed lim in the problem of the preceffion. Inferior writers have carelefsly affumed it as a truth. Thus Nollet, Gravefande, and others, in their contrivances for exhibiting experiments for illuttrating the compolition of rontices, proceeded on this alfimption. Even authors of more fermpulus refearch have fatisfied themfelves with a very imperfect proof. Thus Mr Landen, in his excellent differtation on rotatory motion, Philofophical 'Tianfuctions, Vol. LXVII. contents himfelf with fhowing, that, by the equality and oppofite directions of the motions round the axes \(\mathrm{A} a\) and \(\mathrm{B} b\), the point C will be at reft, and from thence concludes that \(\mathrm{CG} c\) will be the new axis of rotation. Wut this is exceedingly hafty (note alfo, that this differtation was many years polterior to that of P. Trifi): For although the feparate motions of the point C may be equal and oppolite, it \(\therefore\) by no means either a mathematical or a mechanical coulequence that the body will turn round the axis \(C\).
\(\mathrm{I}_{\mathrm{n}}\) order that the point C may remain at reft, it is neCeffiry that all tendencies to motion be annililated: this is not cven thought of in making the affumption. Frifi has thown, that in the motion of cvery particie round the axis C , there is involved a motion round the two axes \(\mathrm{A} a\) and \(\mathrm{B} b\), with the velocities \(a\) and \(b\); and it is a confequence of this, and of this only, that the inpulfes which would feparately produce the rotations of every particle round \(\mathrm{A} a\) and B b will, either in fuccelfion or in conjunction, produce a rotation round C . Moreover, Mr Landen's not having attended to this, has led him, as we inagine, into a miltalae refpecting the velocity with which the axis changes its pofition; and though his procefs eshibits the path of evagation with accuracy, we apprehend that it does not aftign the true times of the axes arriving at particular poimts of this path.

It follows from this propofition, that if cuery par. Conciuticle of a body, whether folid or fluid, receives in one infant a feparate impulfe, competent to the production of a motion of the particle round an axis with a eertuin angular velocity, and another impulfe competent to the production of a motion round another axis with a certain velocits, the combined effect of ail thefe inpuldions will be a motion of the whole fyftem round a thisd axis given in pofition, with an angular velocity which is alfo given: and this motion will obtain without any feparation or difunion of parts; for we fee that a motion round two axes conllituse a motion rome a third axis in every particle, and no feparation would take place although the fyftem were incoherent like a mafs of fand, except by the attion of the centrifugal forces arifing from rotation. Mr Simpfon therefore erred in his folution of the problem of the preceffion, by fuppofing another force neceffary for enabling the particles of the fluid fpheroid to accompay the equator when difplaced from its former fituation. The very force which makes the difplacement produes the accompaniment, as far as it obtains, which we fhall fee prefently is not to the extent that Mr Simpfon and other authors who treat this problem have fuppofed.

For the fame reafon, if a body be turning round any axis, and every particle in one intant gat an impulfe precifely fuch as is competent to produce a given angular velocity round another axis, the body will turn round a third axis given in pofition, with a given angular velocity: for it is indifferent (as it is in the ordinary compofition of motion) whether the forces aot on a particle at once or in fucceffion. The final mo. tion is the fame both in refpect of direction and velocity.

Lafly, when a rigid body aequires a rotation round an axis by the astion of an impulfe on one part of it, and at the fame time, or afterwards, gets an impulfe on any part which, alone, would have produced a certain rotation round another axis, the effert of the combined actions will be a rotation round a third axis, in terms of this propofition; for when a rigid body acquires a motion round an axis, not by the fimulaneous impulfe of the precifely competent force on cach particle, but ly an impulfe on one part, there has been propagated to cesery particle (by means of the conneating forees) an impulfe precifely competent to produce the motion which the particle really acquires; and when a rigid body, al-
\(\underbrace{\text { Rotation. }}\) ready turning round an axis A a (fig. 17.) reccives an impulfe which makes it actually turn round another axis \(\mathrm{C} c\), there bas bien propngate. to each proticle a force jrecifely competent to produce, not the motion, but the change of motion which takes place in that particle, this is, a force which, when compunded with the inherent force of its primitive motion, produces the new motion ; that is (by this theorem), a force which a!one would have caufed it to turn ound a third axis \(B b\), with a rotation making the other conftituent of the actual rotation round Cr.

This mult be confidered as one of the molt important propoticions in dynamics, and gives a great extenfion to the doitrine of the compofition of motion. We fee that rotations are compounded in the fame manner as other mutions, and it is exircmely eafy to difcover the compofition. We have only to fuppofe a fphere deferibed round the centre of the body; and the eyuator of this fphere correfponding to any primitive polition of the axis of rotation gives us the direction and velocity of the particles fituated in it . Let another great circle cut this equator in any point; it will be the equator of ano:her rotation. Set off an arch of edch from the point of interfection, proportional to the angular velocity of each rotation, and complete the fpherical parailelogram. The great circle, which is the diagonal of this parallelegram, will be the equator of the rotation, which is actually compounded of the other two.

And thus may any two rotations be compounded. We have given an inftance of this in the folumon of the prubiem of the Precession of the Equinoxes, Vol. XV. p. 463 .

It appears plainly in the demonftration of this theorem that the axis \(C c\) is a new line in the body. The change of iotation is not accomplithed by a transference of the poles and equator of the former rotation to a new fituation, in which they are again the poles and equator of che rntation; for we fee that in the rotation round the axis C c, the puricle of the body which was formerly the pnic A is dseribing a circle round the áxis Ce. Noth hoowing this compofition of rotations, Newton, Walmiley, Simpion, and oeher celcbrared mathematiciancermacered, that the axis of the carth's rotation remained \(t^{2}\) e fame, but chamed its polition. In this l:ey were conmmed by the coaltancy of the obferved la1 tules of places on the furface of the carth. But the a wis of the eitu's rotation really changes its place, and the poles forft throush diferent pnints of its farface; Dut thefe chtferent points are too near cach other to mak: the change fenfible to the niceft obfervation.

126
may make a great change of the pofition of the axis of rotation, as it may inake in the velocity of a rectiliteal ination. Thusalthough the rotation round \(A a\) be indefinitely fmall, if another cquallj frall rotation be impreffed round an axis Ibb perpendicular to A \(a\), the a sis will at once finift in \(\mathrm{C}_{c}\) half way between them; but a fucceflion of rotations is neceffary for carrying the primitive material axis into a ncw pofition, where it is again an axis. This transference, however, is poffible, but gradual, and muft be accomplified by a continua ion of impulfes totally different from what we would at firtt fuppotic. In order that A may pars from A to \(C\), i: is not enongh that it gets an impulfe in the direation AC. Such an impulfe would carry it thither, if the body hal not been whirling round A a by the meve perfeverance of matter in its thate of motion; but when the body is already whirling rourd \(A a\), the particles in the circle IP \(i\) are moving in the circumferences of that circle ; and fince that circle allo partakes of the motion given to \(A\), every particle in it muta be incefonsIy deflected from the path in which it is mnving. "The coatinual agency of a force is therefore necellary for thas purpofe; and if this force be difcontinued, the point A will immediately quit the plane of the arch \(A C\), al \(n g\) which we are endearouring to move it, and will ftart up.

This is the theorem which we formerly faid would enable us to overcome the difficultics in the inveltigation of the axis of rotation.

Thus we can difcover what Mr Landen calls the evagations of the poles of rotation by the action of centrifugal forces : For in fig 16 . the known velocity of the ball \(A\) and the radius \(A C\) of its circle of rotation will give us the centrifugal force by which the balls by the actend to turn in the plane DAdBD. This gives the axis \(\mathrm{E} d\) a tendency to move in a plane perpendicular to the plane of the figure; and its feparation from the poles \(D\) and \(d\) does not depend on the feparation of the conneating rod \(A B\) from its prefent inclination to \(D d\), but on the angle which the fpiral path of the ball makes with the plane of a circle of rotation round \(\mathrm{D} d\). The dillance of the re:w poles from 1) and \(d\) is an arch of a circle which menfurcs the angle made by the fpiral with the ciacle of rotation round the primitive axis. This will gradurlly increafo, and the mathematical axis of rotation will be d-foribing a fpiral round \(D\) and \(d\), graductly feparating from the?c points, and again app:oaching them, and coinciding will them ag.in, at the time tha: the bulls themielves are moft uf all ranoved from their pamitwe fitution, namely, wher \(A\) is in the place of E .

The fume theorem alfo emables \(u\) s to find the incipient axis of rotation in the complicated cafes which are almoft inscelible by means o: the clemeatary principics of rotation.

Tius, when the centres of ofriilation and percufion do not coincice, as we fuppofed in fis. 5 . and 12. Sup. pore, firf, that they do coinside, and find the pafition of the axis \(\sigma l\), and the a gular velucity of the rotation. Then find the ceatre of percullion, the aais I'p, and the momentem round it, and the ancular velocity which this momenturn wou?d produce. 'Liks w, have nbained wo rotations rouml given ax as, and whol given angular velositics. Compound thefe rotations by this. theorem, and we obtain the required polition of the

125 The evaracions of the poles centrifugal forecs,
in the body, contrary to what we experience in a thoufond familar inftances; and indeed this is impolible by any one clange. We cannot by the impulie of any one force make a tody which is turning round th: asis A a change its polition and turn round the fame material axis brought into the polition \(\mathrm{C} c\). In the fame way that a boly mint pais through a feries of inter. way that it boly mint pats through a ferics of inter.
mediate points, in going from one cnd of a line to the wher, fo it muft acquire an infinite feries of interme-
diate rotations (each of them momentary) befure the wher, fo it muft acquire an infinite feries of interme-
diate rotations (each of them momentary) befure the fime mate-inl axis palfes into anotlier potition, fo as to bscome an axis of rotation. A momentary impule

It wond ficems to afult from thefe obervaions, that it is impanble that the axis of rotation can change its pofition in abfolute fjace without changing its poftion fond familar inftances; and indeed this is impolite by

\section*{R O' I}
ment from a cumplete knowledge of this fubject. We mean the art of seamanship. A hip, the moft admirable of machines, muft be confidered as a body in free fpace, impelled by the winds and waters, and continually moved round fpontaneous axes of converfion, and inceflantly checked in thefe novements. The timming of the fails, the action of the tudder, the very difpolition of the loading, all affect her verfatility. An experienced feaman knows by habit how to produce and facilitate thefe motions, and to check or fop fuch as are inconvenient. Experience, without any reflection or knowledge how and why, informs him what pofition of the rudder produces il deviation from the conrfe. A fort of common fenfe tells him, that, in order to make the fhip tutn lier head away from the wind, he mutt increate the furface or the obliquity of the head fails, and diminith the power of the fails near the flem. A few cther operatinns are dictated to him by this kind of common fonfe; but few even of old feamen can tell why a dhip has finch a tendency to bring her head up in the wind, and why it is fo neceffary to crowd the fore part of the fhip with fails: lewer fill know that a certain thifting of the laveling will facilitate fome motions in different cafes; that the crew of a great fhip running fuddenly to a particular place fhall enable the thip to accomplith a movement in a flormy fea which could not be done otherwife ; and perhaps not one in ten theurand cantell why this procedure will be fuccefsful. But the mathematical inguner will fee all this; and it would be a mont salwable acquifition to the puble, to have a manual of fich jropofitions, deduced from a careful and judicicus confideration of the circumatances, and freed from that great complication and inericacy which only the learned can wravel, and expreffed in a familiar manner, clothed with fuch reafoning as will be inelligible to the unlearnod ; and though not atcourate, yet perfuafive. Mr liouguer, in his Traitc du Navirc, and in his Mancuvte des \(I\) aiflounx, has delivercd at grtat deal of ulelul information on this tubject ; a.h 1 Mr Eezout has made a very ufetul abitract of thefe vouks in his Cours de Mathomatique. But the fubject
is left ty them in a form far too abftufe to lee of any general ufe : and it is unfortunatily fo combined with or founded on a falfe theory of the action and refiftance of fluids; that many of the propofitions are totally inconfiftent with experience, and many maxims of feamanthip are falfe. This has eccafioned thefe dectrines to be neglected altogether. Few of our profelional feamen liave the preparatory knowledge neceffary for improving the fcience; but it would be a work of immenfe utility, and would acquire great seputation to the perfon whofuccefsfully profecutes it.

We fhallmention under the aiticle Seamansmip the clief problems, and point out the mechanicial principles by which they may be folved.

ROTHERAM, a town in the Weft Riding of Yorkthire, leated on the river Don, near which there is a handfome fone-bridge. It is a well built flace, and the market is large for provifions. W. Lorg. i. ic. N. Lat. 53. \(25 \cdot\)

ROTHSAY, a town in the ille of Bute, of which it is the capital. It is a well-built town of fmall houfes, and about 200 families; and is within thefe few years much improved. It has a good pier, and is fated at the bottom of a fine bay, whofe niouth lies exactly oppofite to Locl Steven in Cowal. Here is a fine depth of water, a fecure retreat, and a ready ravigation down the Frith for an export trade. Magazines of goods fcr foreign parts might be molt advantagenully erected here. The wemen of this town fin yam, the men fupport themfelves by fifhing. W. Long. 5. 0. N. Lat. 55. 50.

Rothfay gives the title of Duke to the prince of Scotland, atitle which was formerly accompanied with fuitable revenues, powers, ard privileges. Ot the origin of this title we have the following account from the pen of the leamed Dr M‘Lend of Glatgow. Some time between the \(16 \mathrm{l}_{1}\) of March and the 26 th of Cctober \(139^{8}\), John of Gaunt, who is ftyled John duke of Aquitaine and Lancafter, urcle to the king of England, and David, who is ftyled earl of Carrick, eldeft fon of the king of Scotland, met for the purpofe of fettling the borders, and terminating all matters in difpute. At a fubfequent interview between the fame parties, David is Atyled Duke of Rothray. "This inmovation probably proceeded on an idca, to which the interview of the two princes might naturally give rife, that it was unfuitable, and unworthy of the Scottifh national dignity, that the princes of England fhould enjoy a title of nobility, which was efteemed to be of higher rank than that poffeffed by the hereditary prince of Scotland." And this, in the opinion of our author, was the occafion of introducing the title of Duke into Scot. land.

ROTTBCELLIA, in botany; a genus of the digynia ouder, belenging to tbe triandia clafs of plants. The tachis is jointed, roundifh, and in many cales filiform ; the calyx is ovate, lanceolated, flat, fimple, or bipartite; the florets are alternate on the winding rachis.

ROTONDO, or Retuxno, in architeCीure, an appellation giren to an! building that is round both within and without; whether it be al church, a faloon, or the like. 'The molt celebrated rotundo of the ancients is the pantheon at Rome. Sce Panthron.

ROTL'EN-stone, a mineral found in Derbyhire


Rotennefs and ufed by mechanics for all forts of finer grinding \(\underbrace{\text { Rotterdam. and polifhing, and fometinies for cutting of fones. Ac- }}\) cording to Ferber, it is a tripoli mixed with calcareous earth.

ROTMENNESS. Sec Putrlfaction.
ROTTERDAM, is a city in the province of Holland, in E. Long. 4. 20. N. Lit. 52 . lituated ont the north bank of the river Macfe, about 37 miles fouth of Amfterdam, nine \(f\) utheeaft of the Hagne, and 15 to the eallward of Bricl. It is a large and populous city, of a triangular figure, handfomely built of brick, the Arects wide and well paved. There are ten gates to the tuwn, fix of which are at the land fide and four at the fide of the Mdefc. It is fuppofed to take its name from the Roeer, or Rotlee, a litlle river that falls into the canals of this city, and from Dam, a dike. It is uncertain when it was firft built; and though it is fuppofed to be very ancient, yet we find no mention made of it befere the \(13^{\text {th }}\) century. In the year 1270 it was furrounded with ramparts, and honoured with feveral privileges; but 27 years after it was taken by the Fleming. In the year 1418, Brederode chief of the Haeks made himfelf matter of it; fince which time it has continued yearly to increafe by means of the conveniency of its harbour. Its arms are vert, a pale argent, quarterly in a chief on the firtt and third, or, a lion fpotted fable, on the fecond and fourth a lion fpotted gules.

Rotterdam is not reckoned one of the principal cities of the province, becaufe it has not been always in its prefent flourifhing condition. The Dutch call it The firf of the fecond rank, whereas it ought to be efteemed the feer ad of the filf, bsing, next to Amilerdam, the molt trading town in the United Pr vinces. Its port is very commodi us; for the canals, which run through molt paits of the town, hring the fhips, fome of 200 or 300 ton, up to the merchant's door; a conveniency for loading and unloading which is not to be found in other places. The great fhips go up into the middle of the town by the canal into which the Maefe enters by the old head, as it comes out by the new. A hanger, upon his firt entering this place, is aftonilhed at the beautiful confufion of chimneys interm:xed with tops of trees with which the canals are planted, and freamers of velfis; inomuch that he can bardly tell whether it be fleet, city, or forelt. The Harring Viet is a very fine ftreet; moft of the houfes are new, and built of hewn ftone; but the grandert as well as
Pekam's
ت3.lur thro tolland, sir.
helped by the reflefion from the trees that orerfhadow Raterdia. their houfes, which, were it not for this circumanane, would \(b=\) intolerably hot, from their vicinity to the canals. Mift of the houfes tave lonhing glafes placed on the outlides of the windows, on both fides, in order that they may fee every thing which paffes up and down the ftreet. The !lar-cafes are narrow, fteep, and come duwn almof to the door. In general, the houfes rife with enormous fteep roofs, turning the gable end to the frect, and leaning confiderably forward, fo that the top often projels near two fect beyend the perpendicular. The Bomb Quay is fo broad, that ther? are diti:ct walks fur carrages and foot-palfengers, lined and thaded with a duble row of trees.-Y(in loris over the river on fome beaut ful mealiw, and a fn: avenue of trees, which lads to the pelt-houfe: it feems to be an elegant building, and the trees round it are fo difpofed as to appear a thick wood. This firect is at leaf haif a mile in length, and extends from the old w the new liead, the two places where the water enters to fill the canals of this exteafive city. When water funs through a freet, it then allumes the name of a canal, of which kind the Hecren-flect has the pre-eminence; the houfes are of free-fone, and, very loliy; the cana! is fpacious, and covered with thops: at one end llands the Englift church, a neat pretty building, of whish the timop of London is ardinary.

This port is much more frcquented by the Britifh merchants than Amfterdam, infomuch that, after a frof, when the faa is npen, fometimes 300 fail of Britifh veffels fail sut of the hasbour at once. There is always a large number of Britifh fubje?ts who relide in this town, and live much in the fame manner as in Great Britain. The reafon of the great traffic between this place and England, is becaufe the thips can generally load and unluad, and return to England from Rotterdam, befure a fhip can get clear from Amiferdam and the Texel. Hence the Englifh merchants find it che:aper and more comnndious, after their goods are arrived at Rotterdam, to fend them in boats over the canals to Anulterdam. Annther great advantage they have hete for cormerce is, that the Miefe is open, and the paldige free from ice, much fooner in the fpring than in the 1 and Zuyder-fes, which lead to Am:lerdam.

The glats-houfe here is one of the beft in the feven provinces; it makes abundance of glals-toys and enamelied bowis, which are fent to India, and exchanged for china-ware, and cher oriental commodities.

The colicge of atmiratiy here is called the college of the Maef, the chief of all Holland and the United Provines. The licutemant-general, admiral of Holland, is obiiged to go on bard of a Rotterdam thip in the Maefe when he gocs to fea, and then he commands the fquadron of the Maefe.

On the ealt fide of the city there is a large bafon and dock, where mip-earpenters are continually employed for the ufe of the admiralty, or of the Eat Indi company. But the largeft fhips belonging to the admiralty of Rotterdam are kepi at Helvoctlluys, as the monk commudious fitation, that plase being lituated on the ocean ; for it requires both time and tronble to work a large fhip from the dock uf Rotterdam to the fea.

Rotterdam has four Dutch churches for the eftablilh.d religion. There is one thing very remarkable

\section*{ROU}

Ruterdam in refpest to the great church, that the tower which tains, though the houfes are ordinary; but the walk

Rouen. \(\rightarrow\) -
leaned on one fide was fet up fraight in the year \(\mathbf{1 6 5 5}\), as appears by the infcription engraven on brafs at the botum of the tower withinfide. In the choir of this charch are celebrated, will no fmall folemnity, the promotions made in the Latin fchools. Befides, there are two Englith clurchec, one for thofe of the church of Eingland and the other for the Preforterians; and one Scoich church; as likewife one Lutheran, two Armenian, :wo Anabaptif, four Roman Catholic chapels, and ore Jewilh fynagogue,

Though the public buildings here are not fo Itately as thofe of Amllerdam and fome other cities, yet there are feveral of them well worth feeing. The great church of St Laurence is a good old building, where are many fately monuments of their old admirals. From the top of this church one may fee the Hague, Delft, Leyden, Dort, and molt of the towns of fonth Holland. There are feveral finc market-places, as three fith-markets, the great market, the new-market, and the logs-market. The Stadthoufe is an old building, but the chambers large and fively adorned. The magazines for fitting out their fhips are very good lirnctures. The Exchange is a noble building, begun in the year 1720 , and finifhed in 1736. Upon the Great Bridge in the market-place there is a fine brafs flatue erected to the great Erafmus, who was born in this city in 1467 , and died at Bafil in Switzerland. He is reprefented in a furred gown, and a round cap, with a book in his hand. The ftatue is on a pedeftal of marble, fiurrounded with rails of iron. Juf by, one may fee the houfe where this great man was born, which is a very fmall one, and has the following diftich written on the door :

\section*{Adibus bis ortus, mundum decoravit, Erafmus, Artibus, ingenio, religione, fid:.}

Rotterdam and the whole of the United Provinces are now in the poffeffion of the French Republic. See Revolution and Unitaj Provinces.

ROTULA, in anatomy, the fmall bone of the knee. called alfo patella.

ROTUNDUS, in anatomy, a name given to feveral mufcles otherwife called teres.

RouAd. See Aradus.
ROUANE, or Roane, an ancient and confiderable town of France, in Lower Fore?, with the title of a duchy; feated on the river Loire, at the place where it begins to be navigable for boats. E. Long. 4.9. N L.at. 46. 2.

ROUCOU, in dyeing, the fame with Anotra and Bixa.
ROUEN, a city of France, and capital of Nor. mandy, had an archbithop's fee, a parliament, a mint, a handfome college, an academy, two abheys, and an old caftle. It is feven miles in circumference, and furrounded with fix fuburb; ; and contained before the revolu. tion 35 parifhes, and 24 convents for mon and women. The metropolitan church has a very handfome front, on which are two lofty tteeples, whence there is a tine bicw of the town and country. The great bell is \(t_{3}\) feet high and it in diameter. The church of the Benedigine abbey is much admired by travellers. The parlament-boufe is adorned with beautiful tapeftry and fine-piftures. There are a great number of foun-
upon the quay is very pleafant, and there are 13 gates from thence into the city. The number of the inhabitants are about 60,000 , and they have feveral wonl. len manufactures. It is feated on the river Seane; and the tide rifes fo high, that veffels of 200 tons may come up to the quay: but one of the greatell curiofities is the bridge, of 270 paces in length, fuported by buats, and confequently is higher or lower according to the tide. It is paved and there are ways for footpaffengers on each fide, with benches to lit upon; and coaches may pats over it at any hour of the day or night. It is often called Roan by Englifh hiftorians; and is 50 miles fouth weft of Amiens, and to northwell of Paris.

Though large, and enriched by commerce, Romen is not an elegant place. 'lhe ftreets are almoft all narrow, crooked, and dirty; the buildings old and irregular. It was fortified by St Louis in 1253 , but the walls are now demolifhed. The environs, more peculiarly the hills which overlook the Seine, are wonderfully agreeable, and covered with magnificent villas. E. Long. I. 10. N. Lat. 49. 26.

ROVERE, or Roveredo, a Atrong town of the Tyrnl, on the confines of the republic ot Venice; feated on the river Adige, at the foot of a mountain, and on the fide of a ftream, over which there is a bridge, defended by two large towers and a frong cafle, 10 miles fouth of Trent. The town is tolerably well built, and governed by a chief magittrate, Ayled a Podeffut. There are feveral churches and convents, that conaian nothing worthy of notice. The molt remarkable thing, and what they call the great wonder of Roveredo, is its fpinning-boufe for a manufacture of tilk, in which they have a great trade here to the fairs of Bolzano. They have alfo a very good trade in wine. Betwixt Trent and Roveredo is the ftrong fort of Belem, belonging to the houre of Aufria. It is fituated on a rock, and commands the roads at the foot of the mountain. E. Long. II. I. N. Lat. 4 G. 12 .

ROUERGUE, a province of France, in the government of Guienne; bounded on the ealt by the Cevennes and Gevaudan, on the weft by Querci, on the north by the fame and Auvergne, and on the fouth by Languedoc. It is 75 miles in length, and 50 in breadth; not very fertile, but feeds a number of cattle, and has mines of copper, iron, alum, vitriol, and fulphur. It is divided into a countr, and the upper and lower marche. Rliodez is the capital town.

ROVIGNO, a populous town of Italy, in Iftria, with two good hatbours, and quarries of fine Rone. It is feated in a territory which produces excellent wine, in a peninfula on the weflern coatt. E. Long. 13. 53. N. Lat. 45.14.

ROVIGO, is a town of Italy, in the territory of Venice, and capital of the Polefin di Rovigo, in E. Long. 12.25. N. Lat. 45. G. It is a fmall place, poorly inhabited, and encompaffed with ruinous walls. Formerly it belonged to the duke of Ferrara, but has been fubjeat to the Venetimns fince 1500 , and is famous for being the birth-place of that learned man Coelius Rhodoginus. It was built upon the ruins of Adria, anciently a noble harbour one mile from Rovign, that gave name to the gulph, but now a half-drowned village, inhabited by a few fifhermen.

ROUND.

\section*{R O U}

ROUNDELAY, or Roundo, a fort of ancient poem, derived its name, acerrding to Menage, from its form, and becaufe it fill turns back again to the firft verfe, and thus gnes romid. The common roundelay confifts of 13 verfes, eight of which are in one thyme and five in another. It is divided into couplets; at the end of the fecond and third of which the beginning of the reundelay is repeated; and that, if poffible, in an equivocal or punuing fenfe. The roundelay is a popular prem in France, but is litte known among us. Marot and Vniture have fucceeded the beft in it. Rapin remarks, that if the roundelay be not very exquifite, it is intolerably bad. In all the ancient ones, Menage obferves, that the verfe preceding has a lefs complete fenfe, and yet joins agreeably with that of the clofe, without depending neceifarily thereon. This rule, well obferved, makes the roundelary more ingenious, and is one of the finelfes of the poem. Some of the ancient writers fpeak of the roundelay or roundel as a kind of air appropriated to dancing; and in this fenfe the term feems to indicate little more than dancing in a circle with the hands joined.

ROUND-House, a kind of prifon for the nightly watch in London to fecure diforderly perfons till they can be carried before a magiftrate.

Round Houfe, in a fhip, the uppermoft room or cabin on the ftern of a thip, where the mafter lies.

ROUNDS, in military matters, a detachment from the main-guard, of an offieer or a non-commiffinned officer and fix men, who go round the rampart of a garrilon, to liten if any thing be Atirring without the place, and to fee that the centinels he diligent upon their dnty, and all in order. In Atrict garrifons the rounds go every half-hour. The centinels are to challinge at a diftance, and to reft their arms as the round paffes. All guards turn out, challenge, exchange the parole, and reft their arms, \&c.

Rounds are ordinary and extraordinary. The ordinary rounds are three: the town-major's round, the grand-round, and the vifiting-round.

Manncr of going the Rounds. When the townmilior gree his I und, he comes to the main guard, and deminds it ferjeant and four or fix men to efcort him to the next guard; and when it is dark, one of the men is to carry a light.

As foon at the fentry at the guard perceives the round coming, he fhall give notice to the guard, that they may be ready to turn out when ordered; and when the round is alvanced within about 20 or 30 paces of the guard, he is to challenge brikkly; and when he is anfwered by the ferjeant who attends the round, Tuwn major's round, he is to fay, Stand round! and relt his arms: after which he is to call nut immediately, Serjeant, turn out the guard, town-major's round. Upon the fenty) calling, the ferjeant is to turn out the guard immediately, drawing up the men in good order with fhouldered arms, the officer placing himfelf at the head of it, with his arms in his hand. He then orders the ferjeant and four or fix men to advance toward the round, and challenge: the ferjeant of the round is to anfwer, Town mejor's round; upon which the ferjeant of the guard replies, fidoance, Serjeant, with the parr'c! at the fame time ordering his men to relf their arms. The ferjeant of the rund advances alone, ard rives the ficritant of the guard the paalone, ard riva
Vos. XVI.
role in his ear, that none elfe may hear it; duriv.g R Nurfillon, which perioci the ferje.nnt of the graard holds the fpear Rouffean. of his halbert at the other's breaft. The ferjeant of the round then returns to his poft, whild the ferjeant of the guard leaving his men to kerp the round from advancing, gives the parole to his officer. This being found ighlt, the officer orders his ferjeant to return to his men; fays, Alzarice, losun-major's round! and orders the guard to reft their arms; upn which the ferjeant of the guard orders his men to wheel back from the centre, and form a lane, through which the townmajor is to pafs (the efeort remaining where they were), and go up to the officer and give him the parule, laying his mouth to his ear. The officer holds the fpear of his efponton at the town major's brealt while lie gives him the parole.

The defign of rounds is not only to vifit the guards, and keep the centinels alert; but likewife to ditcover what paffes in the nutworks, and beyond them.

ROUSSILLON, a province of France, in the Pyrenees, bounded on the ealt by the Mediterranean fia, on the welt by Cerdagne, on the north by Lower Languedoc, and on the fouth by Catalonia, from which it is ieparated by the Pyrences. It is a fertile country. ahout 50 miles in length, and 25 in bread:h, and remarkable for its great number of olive trees. Perpignan is the capital town.

ROUSSEAU (James), an eminent painter, was horn at Paris in the year \(\mathbf{I}_{630}\), and ftudied firt under Swanevelt, who had married one of his relations ; after which he improved himfelf by travelling into Itaiy, practifing folely in perfpective, architecture, and landfcape. On his return home, he was employed at Marly. He diIt nguifhed himfelf very much in painting buildings, and by his knowledge of, and attention to, thie principles of perfective. Loui, XIV. emplojed him to decorate his hall of devices at St Germaine-en-Laie, where he reprefented the operas of Lulli. But being a Proteftant, he quitted France on the perfecution of his brethren, and re:ired to Swifferland. Louis invited him back; he refufed, but fent his defigns, and recommended a proper perfon to execute them. After a thort ftay in Swifferland, he went on Holland; whence he was invited over to England by Ralph duke of Montague, to adorn his new houfe in Boomitury, where he painted much. Some of h's pifures, buth in landfape and architecture, are over donrs at Hamptoncourt; and he etched fome of his own defig: s. His perfectives having been moll commonl; applided to decorate courts or gardens, have fuffered much from the weather. Such of them as remain are monuments of an excellent genilus. The colours are durable and bright, and the choice of them moft judicious. He died in Soho-fquare, abnut the ye.ur 1693, aged 63 .

Roussbau (John Baptift), a celebrated French poet, was born at l'aris in April 1671. His f.ther, who was :t fhoemaker in gend circumfances made him flidy in the beft college ol Paris, where he diting ruithed himfelf by his abilities. He at length ap lied him. felf enticely to poetry, and fonn made hime ef known by feveral thert pieces, that were filled with lir ly and agrecable imenec, wh ch made him lought for by perfons of the firll rank, and men of the brightelt genius. He was admitted in qualiy of eices, or puril, ints the - academy of Inferiptions and Beiles Letures, in 1701,

Kouffeas. \(\underbrace{(2)}\)
and almoft all the reft of his life attached himfelf to fome of the great lords. He attended marfhall Tallard into England, in quality of fecretary, and hese contracted a fiendihip with St Evremond. At his return to Paris, he was admitted into the politelt company, lived among the courtiers, and feemed perfectly fatisfied with his fituation; when, in 1708 , he was profecuted for being the author of fome couplets, in which the claracters of feveral perfons of wit and merit were blackened by the moft atrocirus calumies. This profecution made much noife; and Rouffeau was banifhed in 1712 out of the kingdom, to which he was never more to return, by a decree of the parliament of Paris. However, he always Iteadily denied, and ever on his death.bed, his being the author of thefe couplets. From the date of this fentence he lived in foreign countries, where he found illuftious protefors. The count de Luc, ambaffador of France, in Swifferland, took him into his family, and fudied to render his life agrecable. He took him with him to the treaty of Baden in 1;14, where he was one of the plenipotentiaries, and prefented hin to prince Eugene, who entertaining a particular efteem for him, took him to Vienna, and introduced him to the emperor's court. Rouffeau lived about three years with prince Eugene; but having lof his favour by fatirifing one of his mittreffes, he retired to Bruffels, where he afterwards ufually refided, and where he met with much attention and much generofity, as we thall foon mention.-It was here that his difputes with Voltaire commenced, with whom he had become acquainted at the college of Louis the Great, who then much admired his turn for poetry. At that time Voltaire afliduoufly cultivated the acquaintance of Rouffeau, and made him a prefent of all his works; and Rouffean, flattered by his refpect, announced him as a man who would one day be a glory to the age. The anthor of the Henriad continued to confult him about his productions, and to lavilh on him the higheft encomiums, while their friendlhip daily increafed. When they agxin met at Bruffels, however, they harboured the blackeft malice againft one another. The caufe of this enmity, as Rouffeau and lis friends tell the fory, was a lecture which he had compofed from his Epitle to Julia, now Urania. This piece frightened Voltaire, as it plainly dif:overed his rage againd him. The young man, vexed at thefe calumnies, underfood the whole as thrown ont againft him. This is what Rouffeau afferts. But his adverfaries, and the friends of the poet whom he cried down, fufpected him, perhaps rather rafhly, of having cmployed farcafms, becaufe he thought that his own reputa ion was in danger of being eclipfed by that of his rival. What is very fingular, thefe two relebrated characters enceavoured each of them to prepofefs the public with a bad cpinion of the other, which they themfelves never entertained in rcality, and to fmother in their breaf that efleem for each other which, in de. fiance of all their exertions, fill held its place, Rouffeau, from the period of this difpute, always reprefented Voltaire as a buffoon, as a writer poffefing neither tufte nor judgmeit, who owed all his fuccefs to a particular mode "hich he purfued. As a poet he confidered him as irferior to Lucan, and litile fuperior to Pradun. Voleare treate 1 him Rill worfe. Roulfean, according to him, was nothing beiter than a plagiarit,
who could make fuift to rhime, but could not make Rouffeat. any refle\&ions; that he had nothing but the talent of arranging words, and that he had cven lot that in fo. reign countries. He thus addrefes him, in a piece lit. tle known:
Auffutot le Diers qui minffire
T'arracha le luthet ha lyre
Qu'avoiont défhonor's tes mains;
Tu n'es plus qu'un reptile immonde,
Rebut du Parnaffe et du monds
Enfíveli dans tes venius.

In confequence of the little efteem in which Rouffeau was held at Bruffels, he could never forget Paris. The grand-prior of Vendome, and the baron de Breteuil, folicited the regent duke of Orleans to allow him to return; which favour was oltained. But our poet, before he would make ule of the lettres de rapel iffued in his favour, demanded a review of his procets, which he wifhed to be repealed, not as a matticr of favour, but by a folemn judgment of court; but his petition was refufed. He then came over, in 1721 , to England, where he printed A Colleation of Lis Works, in 2 vols 12 mo , at London. This edition, publifhed in 1723 , brought him near 10,000 crowns, the whole of which he placed in the hands of the Oftend company. The affairs of this company, however foon getting into confufion, all thofe who had any moncy in their hands lof the whole of it, by which unfontunate event Rouffeau, when arlived at that age when he flood moft in need of the comforts of fortune, had nothing to depend upon but the generofity of fome friends. Boutct, public notary in Paris, was peculiarly generous and attentive to him. He found a fill greater afylum in the Duke d'Aremberg, whole table was open to him at all times ; who being obliged in 1733 to go into the army in Germany, fettled on him a penfion of i 500 livres. But unfortunately he foon lot his good opirion, having been imprudent enough to publiih in a Journal (of which Voltaire accufed him), that the duke d'A remberg was the author of thofe verfes for which he himfelf had been banifhed France. He was therefore difmiffed from his table, and his pride would not allow him to accept of the penfion after this rupture. Brulfels now became infupportable to him ; and the count du Luc, and M. de Senozan, receiver-general of the chunch revenue, being informed of his dif eppointments, invited him to come privately to Paris, in the hopes of procuring a diminution of the peri a of his baniflament. Some time previous to this Roufferu had publ: fhed two new letters; one to P. Brumoi, on tragedy ; the other to Rollin, on hifory. It is faid, he expected from his letter to Brumoi to get the farour of all the Jefuits; and from the one to Rollin, the patronage of the Janfemins. He had likewife written an Ode, in praife of Cardinal de Fleury, on Peace, which met with a favourable reception, althongh it was not equal to fome of his former pieces. He imugined his return to Paris would be found no difficult matter. He attempted it, and found he could not obtain: a pafs for a fingle ycar. Some fay, that Roulfent had irnitated fome perfons in power, by an all gory, calle 1 The jurgmint of Plate; in which piece he defribss one of the princip. 1 judges, where

\section*{K O U}

Roufteau, whofe ik in Pluto had caufed to be taken off, and Aretched out on the feat in the bench. This latire, joined to the fecret machinations of enemies, rendered all the attempts of his riends to procure his return abortive. After having faid three months at Paris, he returned to Brulfels in February 1740, at which place he died March 17. 15.4, Arongly impreffed with religious fentiments. Immediately before he received the viaticum, he protefted he was not the author of thofe horrid verfes which had io much embittered his life ; and tha decha. tion, in the opinion of the virtuous part of mankind, will be confidered as a futticient proof of his innocence. Some have faid that Rouffeau was profane, troubletome, capricious, froward, vindictive, envious, a fatterer, and 2 fatirif. Others again reprefent lum as a man full of candour and opennef, a faithiul and grateful |rietid, and as a Chriftian affected with a fenfe of religion.Amidft fuch widely varied accounts it is dificuit to form an opinion of his character. Such of our readers as wih to know more of this grcat poet muy confult the Dictionary of M. Chaupepić, written with as much precilion as impartiality, who endeavours to give a juft idea of his character. From what he fays, it does not appear that Rouffeau can be cleared from the accufation brought againft him of having attacked his benefactors. We believe he may be much more eafily freed from the imputation brought againlt him by fome of having difowned his father: for what occation had Rouffeau to conceal the obfcurity of his birth? It exalted his own merit.
M. Segay, in concert with M. the prince of la Tour Tallis, has given a very beautiful edition of his works, agreeable to the poet's laft corrections. It was publifhed in 1743, at Paris, in 3 vols. \(4^{\text {to }}\), and in 4 vols. 12 mo , containing nothing but what was acknow: ledged by the author as his own. It contains, 1. Four Books of Odes, of which the firlt are facred odes, taken from the Pialms. "Roulfeau (fays Freron) unites in himfelf Pindar, Horace, Anacreon, and Malherbe. What fire, what genius, what flights of imagination, what rapidity of defcription, what variety if affecting frokes, what a crowd of brilliant comparifons, what richnefs of rhymes, what happy vertification; but efpecially what inimitable exprellion! His verfes are finifhed in the higheft flyle of perfcation that French verfe is capable of affuining." The lyric compofitions of Roulfeau are, in general, above mediocrity. All his odes asc not, however, of equal merit. The moft beautiful are theie which he has addrefled to count du Luc, to Malhcrbe, to prince Eugenc, to Vendome, to the Chriftian princes; his Odes on the death of the prince de Conti, on the battle of Peterwaradin; and the Ode to Fortune, altho' there are certainly fome few weak Manzas to be met with in it. There is confiderable neatrefs in the comporition of the Ode to a Widow, in his tlanzas to the Abbe de Chaulieu, in his adảreffes to Roffignol, in his Odes to comit de Bonnsval, to M. Duche, and to come de Seazindorf; atd it is to be lamented that he wrote fo few pieces of this kind, from which his genius feemed to lead him with difficulty. 2. Two books of Epilles, in vare. Al. though thefe do not want their beanties, yet there pre. vails too much of a mifarthropic fpirit in them, which tales away greatly from their excellence. He makes too frequent mention of lis encmics and his mif-
fortunes; t.e difflays thofe principles which are fup. Rouffeag. ported lefs on the bafis of truth tham on thofe various paffions which ruled his mind at the t me. He puts forth his anger in paradoxes. If t.e be reckened cqual to Horace in his odes, ha is far inferior in his epittles. There is much more philooophy in the Roman poet than in him. 3. Cantutas. He is the father of this fpecies of poetry, in which be ftands unrivalled. His piece; of this fort breathe that poetical expreffion, that pictureique ftyle, thofe happy turns, and thre caly graces, which conftitute the true clarafler of this kind of writing. He is as lively and impetuous as lee is mild and affering, adapting limielf to the palfions of thole perions whum he makes to fpeak. "I confels (fays M. de la Harre) that I find the cantatas of Rouifean more purely lytic than his (des, although he rifes to greater leights in thele. I fee nothing in his cantatas but bold and agreeable images. He always addreffes himfelf to the imagination, and he never becomes either too verbofe or 100 prolix. On the contrars, in fome of the beft of his odes, we find fome languifhing fanzas, ideas too long delayed, and verfes of inexcufable meannefs." 4. Allegories, the molt of which arc happy, but fome of them appear forced. 5. Epigrams, after the manner of Martial and Marot. He has take:! care to leave out of this edition thofe pieces which licentioufnefs and debauchery inpiped. They bear, indeed, as well as his other pieces, the marks of genius; bat fuch productions are calculated only to difhonour their authors, and cortupt the licart of thofe who read them. 5. A book of Porms on Various Subjeds, which fometimes want both cafe and delicacy. The moft diflinguifhed are two eclogues, imitated from Virgil. 6. Four comedies in verfe; the Flatierer, whoie character is well fupported ; the Imaginary Forefathers, a piece which had much lefs fuccefs, athough it affords fufficiently good fentiment; the Capricious Minn, and the Dupe of Herfelf, pieces of very inconlidcrable ancrit. 7. Three comedies in profe; the Cof-fec-konfe, the Magic Girdle, and the Madragore, which are little better than his other theatrical pieces. The theatre was by no means his forte; he had a genius more fuit:d for fatire than comedy, more akin to Boilean's than Molicre's. 8. A Collection of Letters, in profe. In this cdition he has felcoted the moft interefting.There is a larger collection in 5 volumes. This latt has done at the fame time both injury and honour to his memner. Roulfeau in it fpeaks both in favour of and againt the very fume pertions. He appears too hafly in tearing to picces the characters of thofs who difpleafed him. We Lehold in them a man of a flady character and an elevated mind, who wifhes to return to his native country only that he might be enabled completcly to jultify lis reputation. W'c fee him again correfiponding with perions of great merit and uncommon integrity, with the Abbé d'Olivet, Racins the fon, the poors Lat Foff and Duche, the celcbrated Rollin, M. le Franc de Pompignan, 3c. Sec. We meet al!o with fome ancedotes and exact judgments of feveral writers. A bookfeller in Holiand has publifhed his port-folio, which does him no honour. There are, indeed, fome picces in this wretched collection which did come from the pen of Rouficiul ; but he is lefs to be blamed for them than they are who have drawn thefe works from that oblivion to which our great poet had \(3 \mathrm{X}_{2}\) - configned

\section*{KOU}

Roufrau. configneut tiom. A pretty grod edition of his Seleat Piscos appeared at luris in \(17+1\), in a fmall 12 mo volume. His portrait, engraved by the celebrated Aved, his old friend, made its appearance in 1778 , with the following motto from Martial:

\section*{Cerior in nglro carmine sultus crit.}

Rousseau (John-James), was born at Geneva June 28. 1712. His father was by profeflion a clock and watch-maker. At his birth, which, he fays, was the firtl of his misfortunes, he endangered the life of his mother, and he himfelf was for a long time after in a very weak and languilhing gate of health; but as his budily ftrength increafed, his mental powers gradually \(v_{i}\) ened, and afforded the happielt prefages of future grea:nefs. His father, who was a citizen of Geneva, Was a well-informed tradelman ; and if the place where le wrought he kept a Plutarch and a Tacitus, and theie authors of courfe foon became fumiliar to his fon. A rath juvenile ftep occafioned his leaving his father's houle. "Finding himfelt a fugitive, in a dirange country, and without money or friends, he changed (fays he himfelf) his religion, in order to procure a fublifence." Borncx, bilhop of Anneci, from whom he fought an afylum, committed the care r.f his edueation to Mitdame de Warrens, an iagenious aiad amiable lady, who had in 1726 left part of her wealth, and the Protellant :eligion, in order to throw lerfelf into the bofom of the church. I'his generous lady ferved in the triple capacity of a mother, a friend, and a lover, to the new profelyte, whom fhe regarded दs her fon. The neceffity of procuring for himfelf fome lettlement, however, or perhaps his unfettled dif folition, ohiiged Rouffat often to leave this tender nother.

He poffeffed more than ordinaty talents fur mufic ; and the Abbe Blanchard fattered his hopes with a place in the royal chapel, which he, however, failed in obsaining for lim ; he was therefore under the neceflity of teaching mufic at Chamberi. He remained in this place till \(17+1\), in which year be went to Paris, where he was long in very deltitute circumitances. Writing to a friend in 1743 , he thus expreffes himfelf: "Every thing is dear hare, but efpecially breits." What an expreffion; and to what may not genius be reduced! Neanwhile he now began to emerge from that obfcurity in which he had hitherto been buried. His friends placed him with M. de Montaigu, ambuffidor from France to Venice. According to his own confefion, a proud mifanthropy and it peculiar contempt of the riches and pleafures of this world, conkituted the chief traits in his character, and a miliun. deritanding foon took place between him and the ambaflidor. The place of depute, under M. Dupin, far-rier-general, a man of confidcrable parts, gave him fome iemporary rcief, and enabled him to be of fome benefit to Madame de Warrens his former benefactiefs. The year 1750 wats the commencement of his literary career. The ac:aiemy of V jon had propofed the following queftion: "Whether the reviral of the arts and foiences lias cont-buted to the refiacment of manners?" Ronfleau at hirlt inclined to fuppont the affirmative. "This is the fons ofinorum (fays a philofopher, at that time a friend of his), take the negative fide of the quention, and I'll prornifz you the greateft fuccefs."

His difcourfe againt the fciences, accordingly, ha. Rouffesu. ving been found to be the bett written, and replete with the deepeft reaioning, was publicly crowned with the approbation of that learned body. Never was a paradox fupported with more eloquence; it was not however a new one; but he enriched it with all the advantages which either knowledge or genius could confer on it. Immediately after its appearance, loe met with feveral opponents of his tenets, which he defended; and from one difpute to another, he found himlelf involved in a formidable train of correfpondence, without having ever almolt dreamed of fuch oppofition. From that period he decreafed in happinels as he increafed in celebrity. His "Difcourfe on the caufes of inequality among mankind, and on the origin of focial compads," a work full of almoft unintel. ligible maxims and wild ideas, was written with a view to prove that mankind are equal; that they were born to live apart from each uther; and that they bave perverted the order of nature in forming focieties. He bellows the higheft praife on the fate of nature, and depreciates the idea of every focial compact. This difcourfe, and efpecially the dedication of it to the republic of Geneva, are the chef-d'cuvres of that kind of eloquence of which the ancients alone had given us any idea. By prefenting this performance to the magittrates, he was received again into his native country, and reinftated in all the privileges and rights of a cituzen, after having with much difficulty prevailed on himfelf to abjure the Catholic religion. He foon, how. ever, returned to France, and lived for fome time in Pa . ris. He afterwards gave himfelf up to retirement, to efcape the fafts of criticim, and fellow after the segimen which the Atrangury, with which he was tormented, demanded of him. This is an important epoch in the hiltory of his life, as it is owing to this circumftance, perlaps, that we have the molt elegant works that have come from his pen. His "Letter to \(M\). d'Alembert's on the defign of ereating a theatre at Geneva, written in his retirement, and publified in 1757, contains, along with fome paradoxes, fome very important and well-handled truths. This letter firft drew down upon him the envy of Voltaire, and was the caufe of thole indignities with which that author never ceafed to load him. What is fingular in him, is, that although fo great an enemy to theatrical reprefentations himfelf, he caufed a comedy to be printed, and in 1752 gave to the theatre a patloral (lhe Village Conjurer), of which he compofed both the poetry and mutic, both of them abounding with fentiment and elegance, and full of innocent and rural hmplicity. What renders the Village Conjurer highly delightful to perfons of tafte, is that perfect harmony of words and mufic which everywhere pervades it ; that proper connection anoong the parties who compofe it ; and its being perfeelly correct from beginning to end. The mufician hath poken, hath thought, and felt like a poet. Every thing in it is agreeable, interefting, and far fuperior to thofe common iffected and infipis productions of our modern petit dramas. 1 is Dictionary of Mufic affords leveral excellent articles; fome of them, however, are very inaccurate. "This work (fays Mi. la Borde), in his Eflay on Mufic, has need to be written over again, to fave much trouble to thofe who with to tudy it, and prevent them from falling iato errors, which

\section*{R O U}

Rouffeat it is difficult to avoid, from the engaging manner in which Ronfeau drags along his readers." The paffages in it which have any reference to literature may be cafily dillinguifted, as they are treated with the agreeablenefs of a man of wit and the exaEnefs of a man of tafte. Roulleau, foon after the rapid liucee?s of his Village Conjurer, publified a Letter on French Mulic, or rather araingl French mulic, written with as much freedom as livelinefs. The exafperated partifins of French comedy treated him with as much fury as if he had conlpired againft the fate. A crowd of infigniticant enthufiafts frent their frength in outcries again:t him. He uas infulted, menaced, and lampooned. Iharmonic fanaticifm went even to hang him up its effigy.

That intcrefting an I tender ftyle, which is fo confipi. cuous throughout the Village Conjurer, animates feveral letters in the New Heloifd, in fix parts, publifhed 1761 , in ramo. This epiftulary romance, of which the plot is ill-managed, and the arrangenient bad, like all other worl:s of genius, has its bcauties as well as its faults. More truth in his characters and more precifion in his details were to have been wifhed. The characters, as well as their fylle, have too much fameaefs, and their language is tno affected and exaggcrated. Some of the letters are indeed admirable, from the force and warmath of expreffion, from an effervefcence of fentiments, from the irregularity of idens which always characterife a paffion carried to its height. Dut why is io affesing a letter \(f\) often accompanied with an unimportart digueflion, an infipid criticifm, or a felf-contradifing paradox? Why, after having fhone in all the energy of fentiment, does he on a fudien tu:n unaffecting? It is becaufe none of the perfunages are truly interefting. That of St Preux is weak, and after forced. Julia is an affemblige of tendernef, and fi:y, of elevation of fiul and of coquetry, of natural parts and pedantry. Wolmar is a violent naan, and almoft beyond the limits of nature. In fine, when he withes to change his fyle, and adopt that of the fpeaker, it may eafily be chferved that he does not long fupport it, and every attemptemharrafits the author and cools the reader. In the He. loild, Rouffeau's unlucky talent of iendering every thing prublematical, appears very confpicunus; as in bis arguments in favour of and againft duelling, which at. ford an apology for fuicide, and a jult condemation of it : in his tacility in palliating the crime of adultery, and his very ilrong reafons to make it abhorred: on the one hand, in declamations agdinft focial happpinefs; on the other, in tranfoets :n favour of hunamity: here, in violent rhapfodies againft phinfophers; there, by a rage for alopting their opinions: the exiftence of God atticked by fophiftry, and Atheits confinted by the nolt irrefidgable arguments; the Chrilian religion combated by the moft pecions objections, and celebrated with the moff fublime eulogies.

His Limili:a afterwards made mire noiec than the rew Hecinifa. This moral romanicc, which was publithed in 1762 , in four vills 12 mo , trea:s chicfly of education. Roufieau wihed to fillow inture in every thing; and though his fytemi i: feveral places differs frum recsived ideas, it deferves in many refpects to be put in practice, and with fome naceflary moditiontions is lias leen f0. His peccep:s are expreficd with the force and dignity of a mind foll of the leadug truth of moralay. If he has no: always been virtuous, no body at leat
has felt it more, or made it appear to more advan-
Rnuffuex. tage. Every thing which he fays againft luxury fhows the vices and conceited opinions of his age, and is worthy at once of plato or of Tacitus. His fyle is peculiar to himfelf. He fometimes, however, appears, by a kiad of affected rudencfs and afperity, to ape at the mode of Mentigne, of whom he is a great admirer, and whote fentuments and expreffions he often clothes in a new deefs. What is mott to be lamented is, that in wifhing to educate a young man as a ChriItian he has filles his third volume with objections againft ch:iftianity. He has, it mult be confelfed, given a very fublime culogium on the Gofpel, and an affelting portrait of its divine Author: but the miracles, ind the prophecies which ferve to eilablith lis milfion, he attacks without the leaft referve. Admit. ting only natural religion, he weighs every thing in the balasce of reafon; and this reafon being falie, leads him into dilemmas very uafavourable to his own repore and happinefs.

He dwelt from \(175+\) in a fmall houfe in the country near Montmorenci; a retreat which he owed to the generofity of a farmer.general. The caufe of his love for this retirement was, according to himfelf, "that invincible firit of liberty which nothing could conquer, and in competition with which honours, fortune, and reputation, could not fand. It is true, this defire of liberty has occafioned lefs pride than lazinefs; but this indolence is inconceiva'le. Every thing fartles it ; the moft inconfiderable reciprocalities of focial life are to it infupportable. A word to feeak, a letter to write, a vifit to pay, things neceflary to be done, are to me punilhments. Hear my reafons. Although the ordinary intercourle between mankind be odious to me, intimate friendhip appears to me very dear ; becaufe there are no mere ceremories due to it ; it agrees with the heart, and all is accomplifhed. Hear, again, why I have always fhunned kindneffes fo much; becaufe every aft of hindnefs requires a grateful mind, and I find my heart ungrateful, from this alune, that gratitude is a duty. Laitly, that kind of felicity which is neceflary for me, is not fo much to do that which I with, as not to do what I wilh, not to do." Rouffeau enjoyed this felicity which he fo much wifned in his retirement. Without entirely adonpting that too rigorous inode of life purfued by the ancient Cynics, he deprived himielf of cvery tbing that could in any meafure add fuel to this wihed-for luxury, which is ever the companion of riches, and which inverts evea cuitom itfelf. He might have been happy in this retreat, if he could bave forgot this public which he affected to defpife; but his defire atter a great nane got the better of his felf-love, and it w.is this thu ft after reputation which made him introduce to many dagerous paragraphs in his Emilia.
'The Fresch partiament cundemned th.: book in : 762 , and cutcred into a crinisal profecution againit the aumor, whish freed him to make a precipitate retreat. I ie dreated his Aeps towards his native corntry, whith thut its gates upou him. Proferibed in the place where he frit drew breash, ne fonght an afylum in Switerland, and foand one in the primipalty of Néuthatel. His fill care was to dere id his Emilit afaime the matdute ut the archtith op a Pais, by whont it had been amathematited. In \(177_{5}\) he pritlithed a leter, in whech he rectelibiss all bis ciaurs, lat off with

Rcuffeau. the mof animated difplay of eloquence, and in the moft \(\underbrace{2}\) infidious manner. In this letter be defcribes himfelf as" more vehement than celebrated in his refearches, but fincere on the whole, even againt himielf; fimple and gond, but fenfible and weak; often doing evil, and always loving good; united by friendflip, never by circumftances, and keeping more to his opinions than to hie interefts; requiring nothing of men, and not w: hhing to be under any obligation to them; yieldinf al more to their prejudices than to their will, and Freferving his own as free as his reafon; difputing about religion withont licentioulncts; loving neither impiety nor fanaticifm, but diliking precife people more than beld fpirit," \&s. \&c. From this fecimen, the limitations he would appoint to this portrait may eafly be difevered.

The letcer; of Lı Montaigne appeared foon after ; but this work, fir lefs eloquent, and full of envious difcufions on the magithates and elergy of Geneva, irritated the Pro"ettant minifters without effecting a recenciliation with the clergy of the Romifh church. Rouf. fean had folemnly abjured the latter religion in 5753 , and, what is fome what Arange, had then refolved to live in Franec, a Catholic country. The proteftant clergy were not fully reconciled by this change; and the protection of the king of Pruffia, to whom the principality of Neufchatel belonged, was not fufficient to refcue him from that obloquy which the minilter of MoutiersT'ravers, the village to which he had retired, had excited againt him. He preached againt Rouffeau, and his fermons produced an uproar among the people. On the night between the 6 th and 7 th September 1765 , forme fanatics, drove on by wine and the dealamations of their miniter, threw fome flones at the windows of the Genevan philofopher, who fearing new infults, in vain fought an afylum in the canton of Berne. As this Canton was connected with the republic of Geneva, they did not think proper to alinw him to remain in their city, being profrribed by that republic. Neither his broken flats of health, nor the approach of winter, could foften the hearts of thefe obdurate Spartans. In vain, to prevent them from the fear they had of the fpreading of his opinions, did he befeech them to fhut him up in prifon till the fpring; for even this favour was denied him. Obliged to fet out on a journey, in the begimning of a very inclement feafon, he reached Strafbourg in a very-deflitute fituation. He received from Marlbal de Contades, who then commanded in that place, every accommodation which could be expected from generofity, humanity, and compaffion. He waited theretill the weather was milder, when he went to Paris, where Mr Hume then was, who determined on taking him with him to England. After having made fome ftay in Paris, Rouffeau actually fet out for London in 1766. Hume, much afceted with his fituation and his misfortunes, procured for him a very agreeable fettlencont in the country. Our Gencran philofopher was not, however, 1 ng fatisfied with this new place. He did not make tueh an imprefion on the rainds of the Englifh as he had done on the French. His free difrofition, his nbdurate and melaneholy temfer, was čemed no fingularity in Eugland. Fe was there looked upon as an ordinaty man, and the perio. dical prints were fille 1 with fatires againt him. In particular, dey puilithed a irged letter frem the king
of Pruflia, holding ap to ridicule the principles and Rouffeau. conduct of this new Diogenes. Rouffeau imagined there was a plot between Hume and fome philofophers in France to deftroy his glory and repofe. He lent a letter to him, filled with the moll abufive expreftions, and repreaching him for his conduet towards him. From this time he looked upon Hume as a tricked and perfidious perfon, who had brought him to England with no other view than to expofe him to pullic ridicule; which foolifh and chimerical idea was nourifhed by felf-love and a reflefs difpofition. He imagined that the Englifh philofopher, amidd all his kindneffes, had fomething difagr ceable in the manreer of exprefing them. The bad health of Rouffeau, a ftrong and melancholy imagination, a ton nice fenfibility, a jealous difpofition, joined with philofophic vanity, cherifined by the falfe informations of his governefs, who poffeffed an uncommen power over him ; all thefe taken together, might tend to prepoffefs him with unfavourable fentiments of fome innocent freedums his benefactor might have taken with him, and might render him mngrateful, which he thought himfolf incapable of becoming. Meanwhile, thefe falfe conjectures and probabilities ought never to have had the weight with an honeft mind to withdraw iffelf from its friend and benefafor. Proofs are always neceffary in cafes of this kind; and that which Rouffeau had was by no means a certain demontration. The Genevan philofopher, however, certainly returned to France. In paffing through Amiens, he met with M. Greffet, who interrogated him about his misfortunes and the controverfieshe had been engased in. He only anfwered, "You have got the art of making a parrot fpeak; bnt you are not yet poffeffed of the fecret of making a bear fpeak:" In the mean time, the magiftrates of this city wilhed to confer on him fome mark of their elteem, which he abfolutely refufed. His difordered imagination viewed thefe flattering civilities as nothing elfe than infults, fuch as were lavified on Sancho in the illand of Barataria. He thought one part of the people lonked upon him as like Lazarille of Tormes, who, being fixed to the bottom of a tub, with only his head out of the water, was carried from one town to another to amule the vulgar. But thefe wrong and whimfical ideas did not prevent him from afpiring after a refidence in Paris, where, without doutt, he was more looked on as a fpectacle than in any other place whatever. On the fit July 1770 , Reuffeau appeared, for the firft time, at the regency coffe-houfe, drefled in ordinary clothing, having for fome time previous to this wore an Armenian habit. He was loaded with praifes by the furrourding multitude. "It is fomewhat fingular (fays M. Semebier) to fee a man fo haughty as he returning to the very place from whence he had been banifhed fo often. Nor is it one of the fmallef inconfiftencies of this extraordinary character, that he preferred a retreat is that place of which he had fpoken fo much ill." It is as fingular that a perfin under fenterice of impri:onment fhould wint to live in fo public a manner in the very place where his fentence was in fo:ce againgt hinı. Lli, friends procured for him, however, liberty of flaying, on condition that he thonld neither write on religion nor politics : he kept his word ; for he wrote none at all. He was contented with living in a calm philofophical manner, giving himfelf to hie fuciety of :a few tricd friends, fluming the

\section*{ROU}

Ruuffeau. company of the great, appearing to have given up all his whimfies, and affecting neither the clarader of a philofopher nor a bel cfprit. He died of an apoplexy at Eirmenon-ville, belonging to the marquis de Girardin, about ten leagues from Iaris, July 2.1778, aged 66 years. This nobleman has erected to his memory 2 very plain monument, in a grove of poplars, which confitutes part of his beautiful gardens. On the tomb are infcribed the following epitaphs:

\section*{Ici repofe \\ L'Homme de la Naturc}
- His
motto.

Es de la Verite!
Vitam impendere Vero*.
\[
\text { Hic jacent Offa } \mathcal{F} \cdot \mathcal{F} \text {. Rouffeau. }
\]

The curions who go to fee this tomb likevife fee the cloak which the Genevan philofopher wore. Above the door is infcribed the following fentence, which might afford matter for a whole book: "He is truly free, who, to accomplifh lis pleafure, has no need of the afiflance of a fecond perfon." Rouffeau, during his thay in the environs of Lyons, married Mademoifelle le Valfeur, his rovernefs, a woman who, without either beauty or talents, had gained over him a great afeendancy. She waited on him in health and in ficknefs: But as if fne had been jealous of poffefing him alone, the drove from his mind, by the mof perfidious infintations, all thofe who camc to entertain him; and when Rouffeau did not difmifs them, the prevented their return by invariably refufing them admittance. By theif means the the more eafily led her hufband into inconlifencies of condust, which the origizality of his character as well as of his opinions fo much contributed to affin. Nature had perlaps but given him the embryo of his character, and art had probably united to make it more fingular. He did not incline to alfociate with any perfon; and as this method of thinking and living was uncommon, it procured him a name, and he dilplayed a kind of funtanicalnefs in his behaviour and his writings. Like Dingenes of old, lie united fimplicity of marncrs with all the pride of genius; and a large flock of indolence, with an extreme fenfibility, ferved to render his character fill more uncommon. "An indolent mind (fays he), terrified at every application, a warm, bilious, and irritable temperament, fenfible alfo in a high degree to evcry thing that can affect it, appear not poffible to be united in the fame pcrion: and yet \(t^{\text {thefe }}\) two contrarieties compofe the cincef of mine. An a aive life has no charms for me. I would an hundred times rather confent to he idle than to do any thing againt my will; and I have an hundred tinnes thought that I would live not amifs in the Baftille, provided I had nothing to do but juft continuc there. In my younger days I made feveral attempts to get in there; but as they trere only with the vicw of procuring a refuge and reft in my old age, and, like the exertions of an indilent perfon, cnly by fits and farts, they were never attencled wiht the fmalleft fuccefs. When misfortines came, they afforded me a pretext of giving myfelt up to my ruling palion." He otten exagzerated his misturtunes to himfelf as weil as to others. He endeavoured particulaly to render intereiling by his defo iption his misfortunzs and his poverty, ilthough the fomer vocre far lefs than he imagined, and no:with-
flanding he had certain refounces againit the latter. In Rounios other refpects he was charitable, gencrous, fuber, juf, contenting himifels with what was purely neceflary, and refuring the means which might lave procured hinı wealth and offices. He cantot, like many other to. phifts, be accufed of having cften repeated with a ftudicd emphafis the word l'irtue, without infpiring th.c fentiment. When he is.fpeaking of the duties of mar. kind, of the principles noceflary to our happinefs, of the duty we owe to ourfelves and to our cquals, it is with a copioufnefs, a charm, and an impetcofity, that could ouly proceed from the heart. He faid one day to M. de Buffon, "You have afferted and proved before J. J. Rouffean that mothers ought to fuckle their chil. dren." "Yes (fays this great naturalift), we have all faid fo; but M. Rouffeas alone forbids it, and caufes himfelfto be obeyed." Another academician faid, "that the virtues of Voltaire were without heart, and thofe of Rouffeau without head." He was acquainted at an eariy age with the works of the Greek and Roman authors; and the republican virtues there held forth to view, the rigorous aufterity of Cato, Erutus, \&c. carried him beyond the limits of a fimple eftimation of them. Influenced by his imagination, he admircd every thing in the ancients, and faw nothing in his contemporaries but enervated minds and degenerated bodies.
His ideas about pulitics were almoft as eccentric as his paradoxes about religion. Some reckon his Scciut Compaa, which Voltaire calls the Uifooia! Compar, the greatell eff rt his genius produced. Others find it fell of contradistions, crrors, and cynical pallages, cbfcure, ill-arranged, and by no means worthy of his thisirg pen. There are feveral other fmall rices wrote by him, to be found in a collestion of his works publifhed in 25 vols 8 vo . and 12 mo , to which there is ippended a very intignificant fupplement in 6 vols.

The moft ufeful and moft important truths in this coilestion are picked cut in his Thoughts; in which the confident fophiit and tbe impious author difappear, and nothing is offered to the reader but the cloquent witer and the contemplative moralift. There were found in his port folio his Confeflions, in twelve books; the firtt fix of which were publifhed. "In the preface to thele memoirs, which abound with charaders well drawn, and written with warmih, with energy, and fometimes with elegance, he declares (fays M. Palifot), like a peevith mifanthrope, who boldly incroduces himfelf on the 2 uins of the worid, to declare to mankind, whom lie fuppofes affembled upon thefe ruins, that in that innumetable multitude, none could dare to fay, \(I\) a m letter then that man. This aficetation of feeing limelf alone in the univerre, and of continually directing crery thing to himfelf, may appear to fome morofe minds a faratintms of pride, of which we have no examples, at \(1=\) in fine the time of Cardan." 13ut this is :ict the noly b'am: which may be attached to the author of the Centiclion. With weafinefs we fee hinn, under the pretext of li\% cerity, difhonouring the charakier of l::s bens. fafteins Lady Warren. There are inmuendos no leis offalive againt colcure and celebrated chatasers, wh ich mught ealirely or parily in lave becn fuppreliced. A I 'r ot wit fiid, that Reulcau would have been leeld in : emer eftimation for virtue, " had he died withou: his corif: fion. Tl: fone cfinion is cotctuincd by M. Nonnc-
12..IT mi, bicr, author of the Literary Hiftory of Geneva: "His Ruut. ccafefions (hays he) : ippear to mie to be a very dangercus book, and panc Roullean in fuch colrurs as we would rever hive ventured to apply to hinn. The excellent a aly tis whel we mect with of fome fentiments, ant the de.teate anatomy which he makes of fome acti his, are not sufficient to counterbalance the deteltable mat tor whath is found in them, and the uncealing oblug ies everywhere to be met with." It is certain, that is Ruufleul has given a faithful delineation of fome prevon:, he has vicwed others through a clout, which formed in his mind perpetual fu picions. He imagined tre thought juilly and fonke truly; but the fimplef thirg in nature, fiys M. Servant, i: diftilled through his vioknt and fufpiciou-head, might become poilin. Rouifeat, in what he lajs of himielf, makes luch acknowledgments as certainly prove that there were better men than he, at leaft if we may judge him from the finf fix books of his memoirs, where nuthing appears but his vices. They ought not perhaps to be feparated from the fix laf books, where he fpeaks of the virtues which make reparation for them; or rather the work outht not to have been publithed at all, if it be true (which there can be little doubt of) that in his confeffions he injured the public manners, both by the bafenefs of the vices he dilclofed, and by the manner in which he united them with the vircues. Tue other pieces which we find in this new edition of his works are, 1. The Riveries of a Solitary Wandcrer, being a journal of the latter part of his life. In this he conleifes, that he liked better to fend his children into lofpitals deltined for orphans, than to take upon himfelf the charge of their maintenance and education; and endeavours to pal.iate this error, which nothing can exculpate. 2. Confiderutions upon the Govermment of Poland. 3. The Adventures of Lord Edauard, a novel, being a kind of fupplement to the new Heloifa. 4. Various Menuoirs and Fugtive Pieces, with a great number of letters, fome of which are very long, and written with too much lindy, but containing fome e uquent paflages and fome deep thought. 5. Emilia and S.plia. 6. The Levite of Ephraim, a poem in prote, in 4 cantos; witen in a truly ancient ityle of fimplicity. 7. Leetters to Sara. 8. At Opera and a Ciomeity. 9. Trarflations of the firll book of Tucitus's Hijiory, of the Inifode of Olinda and Sopbronia, taken from Tafo, \&c. Sic. Like all the othe varitings of Rouffat, we find in theie puthumous pieces many admirable and fome ufeful things; but they alf, abuund with contradiations, paradoxes, and ideas very unfavourable to religion. In his letters e'recially we fee a man chagrined at misfertunes, which he never attribute, to himiclf, fupicicus of ceery body about him, cailing and believing himelf a lanh in the midt of wolves; in one w od, a like Pdfal in the frength of his genius, as in his fancy of always feeng a precipice about him. This is the relletion on M. Servait, who knew him, affifed him. and careled hom daring his setieat at Grenoble in 176S. Thus masultrate having been very attentive in worving lus churatur, ought the rather to be believed, as he in pected it withont either malice, envy, or refurtment, an. 1 only from the concern he had for this phillopher, whom he loved and adnired.

ROUT, in daw, is appiied to an aficmbly of perfons
going forcibly to commit fome unlawful act, whether hiney cxecute it or not. See Riot.

ROCTE, a public road, highway, or courfe, efpecially that which military forces take. This word is alio wed tor the deteat and flight of an army.

ROWV (Nicholas), defcended of an ancient family in Devonfhire, was bun in 1673. He acquired a contplete talle of the claffic authers under the famous Dr Buby in Weftminfler fchool; but poctry was his early and darling tludy. His father, who was a lawjer, and defigned him for his own profeffion, en'ered him a ftudent in the Middle Temple. He made remarkable advances in the lludy of the law; but the love of the belles lettres, and of poetry in particular, Atopt him in his career. His firlt tragedy, the Ambitions Stepmother, meating with univerial applaufe, he laid afide all thoughts of riting by the law. He afterwards compnfed fevenal tragedies ; but that which he valued himielf moft upon, was his Tamerlane. The others are, the FuirPenitont, Ulyfers, the Royal Convert, Fine Sbore, and Lady Jane Grey. He alfu wrote a poem called the Biter, and feveral poems upon different fubjects, which have been publifhed under the title of Mifcellaneous Works, in one volume, as his dramatic works have been in two. Rowe is cliefly to be confidered (Dr Johnfon obferves) in the light of a tragic writer and a tranllator. In his attempt at comedy, he failed fo ignominioully, that his Biter is not inferted in his works; and his occafional poems and fhort compolitions are rarcly worthy of either pralfe or cenfure, for they feem the cafual foorts of a mind feeking rather to amufe it leifure than to exercie its powers. In the conilruction of his dramas there is not much art ; he is not a nice obferver of the unities. He extends time, and varies place, as his convenience requires. To vary the place is not (in the opinion of the learned critic from whom thefe obfervations are bornwed) any violation of nature, if the change be made between the acts; for it is no lefs ealy for the fpectator to fupple hemfelf at. Athens in the fecond act, than at Thebes in the firlt ; but to change the fcene, as is done by Rowe in the middle of an act, is to add more acts to the play, fince an act is fo much of the bufinefs as is traniacted withont inter. ruption. Rowe, by this licence, eatily extricates ly:mfelt from difficulties; as in Lady Jane Gray, when we have been terrificd with all the drealful pomp of public execution, and are wendeling how the heroine or the poet will proceed, no fooner has Jane pronounced fome prophetic rhimes, than- pafs and be gone-the fcene cloles, and Pembroke and Gardiner are turned out upon the ftage. I know not (fays Dr Jhanfon) that there can be fi und in his plays any deep fearch into nature, any accurate difcriminations of kindred qualities, or nice difplay of pation in its progrets; all is general and undefined. Nord es he much interelt or affect the auditor, except in J.ne Shore, who is always feen and heard win piry. Alicia is a charakter of empty wonte, with no refemblance to real iorrow or to natural madiefs. Whes ce then has Rowe his reputation? Fiom the reafondileness and propricty of fime of his fecnes, from the elegance of his diction, and the fuavity of his verfe. He feld m moves either pit) or terror, but he ofien elevates the lintiment; he teldom pierces the brealt, but he always delights the cur, and often impores the under-

Route, Rowe.

Rowe.
undeiftanding. Bing a great admirer of Shakefpeare, than the honourable Mr Thynne, who willingly took: he gave the public an edition of his plays; to which the tank upon himfelf. Her fhining merit, with the he prefixed an account of that great man's life. But c the moft confiderable of Mr Rnwe's performances was a tranflation of Lucan's Pharfalia, which he juft lived to finifh, but not to publifh; for it did not appear in print till 1728, ten years after his death.

Meanwhile, the love of poetry and books did not make him unfit for bufinefs; for nobody applicd clofer to it when occafinn required. The Duke of Queenfberry, when fecretary of fate, madc him fecretary for public affairs. After the Duke's death, all avenues were fopped to his preferment; and during the reft of Queen Anne's reign he paffed his time with the Mufes and his books. A flory, indeed, is told ofhim, which fhows that he had fome acquaintance with her minifters. It is faid, that he went one day to pay his court to the lord treafurer Oxford, who alked him, "If he underfood Spanif1 well ?", He anfwered, "No :" but thinking that his Lordflip might intend to fend him into Spain on fome honourable commiffion, he prefently added, "that he did not doubt but he could fhortly be able both to underfland and to fpeak it." The earl approving what he faid, Rowe took his leave; and, retiring a few weeks to learn the language, waited again on the Earl to acquaint him with it. His Lordihip afking him. "If he was fure he underfood it thoroughly ?" and Rowe affirming that he did, "How bappy are you, Mr Rowe," faid the Earl, "that you can have the pleafure of reading and underftanding the Hiftory of Don Quixote in the original!" On the acceffion of George 1 . he was made poet lanreat, and one of the land furveyors of the cuftoms in the port of London. The prince of Wales conferred on him the clerkfhip of his council ; and the Lord Chancellor Parker made him his fecretary for the prefontations. He did not enjoy thefe promotionslong; for he died Dec. 6.1718 , in his 45 th year.

Mr Rowe was twice married, had a fon by his firlt wife, and a daughter by his fecond. He was a handfome, genteel man; and his mind was as amiable as his perfon. He lived beloved; and at his death had the honour to be lamented by Mr Pope, in an epitaph which is printed in Pope's works, although it was not affixed on Mr Rowe's monument in Weftminfter-bbbey, where he was interred in the poet's corner, oppofite to Chaucer.

Rowe (Elifabcch), an Englifh lady, cminent for her excellent writings borh in profe and verfe, born at Ilchefter in Somerfethire in \(16 \mathbf{6} 7\), was the daughter of worthy parents, Mr Walter Singer and Mrs Elifibeth Portnel. She received the firf icrious imprefions of religion as foun as the was capable of it. There being a great afinity between painting and poetry, this lady, who had a vcin for the one, naturally had at tafe for the other. She was alfo very fond of mulic; chiefly of the grave and folemn kiad, as beft fuited to the grandeur of her featiments and the fublimity of her devotion. But poctry was her fuvourite cmploymens, her diftinguifhing exccilcnce. So prevalent was her genius this way, that her profe is all poetical. In 16 g', a collection of her poems was publifhed at the Assire of two friends. Her purapirafc on the xxxviiith chapter of Job was written at the requelt of bihop Fien. She bad no other untor for the French azd Italian languages

\footnotetext{
Vol. XVI.
}
charms of her perfon and converfation, haj procured her a great many admirers. Among othcrs, it is faid, the famous Mr Prior made his addreffes to her. But Mr Thomas Rowe was to be the happy man. This geintleman was honourably defended: and his fupcrior genius, and infatiable thirt after knowledge, werc confpicuous in his earlieft years. He had formed a defign to compile the lives of all the illuftious perfons in antiquity omitted by Plutarch; which, indeed, he partly executed. Eight lives were publifhed fince his doceafe. They were tranflated into Frenc! by the abbé Bellen. ger in 1734. Ife fjoke with ealfe and fluency; had ar framk and bencvolent temper, an inexhauftible fund of wit, and a communicative difofition. Such was the man who, charmed with the perfon, character, and varitings, of our authorefs, married her in 1710, and made it his fudy to repay the felicity with which fhe crowned his life. Too intenfe an application to fudy, beyond what the delicacy of his frame would bear, broke his health, and threw him into a confumption, which put a period to his valuable life in May 1715, when he was but juft paft the 28 th ycar of his age. Mrs Rowe wrote a benutiful elegy on his death; and continced to the laft moments of her life to exprefs the higheft reneration and affection for his memory. As foon after his deceafe as her affairs would permit, fhe indulged her inclination for folitude, by retiring to Frome, in Somerfethire, in the neighbourhood of which place the greateft part of her effate lay. In this recefs it was that the compofed the moft celebrated of her works, Fiendfhip in Death, and the Letters Moral and Entertaining. In 1736, fhe publifhed, the Hiftory of Jofeph; a poem which the had written in her younger years. She did not long furvive this publication; for the died of an apoplexy, as was fuppofed, Feb. 20. 1736.7. In her cabinet were found letters to feveral of her friends, which the had ordered to be delivered immediately after her deceafe. The Rev. Dr Ifaac Wat:s, agrecably to her requeft, revifed and publifhed her devotions in 1737, under the title of Devout Excreifes of the Heart in Meditation and Soliloquy, Praife and Prajer; and, in 1739, her Mifcellanecus Works, in profe and verfe, were publifhed in 2 vols. 8 vo, with an account of her life and writings prefixed.

As to her perion, fhe was not a regular beauty, yet poffefed a large fhare of the churms of her fex. She was of a moderatc faturc, her hair of a fine colour, her cyes cf a daakifl grey inclining to blue, and full of fire. Her complexio. was very fair, and a natural bluth glowed in her cisel:s. She fpoke gracefully ; het voice Was exceedingly fweet and harmonious; and fhe had a foftels in her afpect which infired love, yet not withont fome mixure of that awe and veneration which diftinguilhed fenfe and virtua, apparent in the countemince, are wont to cicite.

ROWEL, among farniers, a kind of ifue anfwering to whith in furgery is called a fator. Sce Fsrriert, fea. \(\because\)

ROWLEY, a moak who is faid to have flousithed at Briftol in the 15 th century, and to have been and author voluminous and elcgant. Of the poems attributed to \(h i \mathrm{~m}\), and publificd fome time ago, various Y゙ (pinions

\section*{R O Y}

Rowley, Ruvhurgh.
opinions have been entertained, which we have noticed cliewhere. They feem now to be almof forgoten. See Chatrerton.

Rowley (William), who fands in the third clafs of dramatic writers, lived, in the reign of king Charles I. and reccived his education at the univerfity of Cambridge; but wherher he took any degree there, is not evident; there being but few particulars preferved in regard to him more than his clofe intimacy and connection with all the principal wits and poetical geniufes of that age, by whom he was well beloved, and with fome of whon he joined in their writings. Wond Atyles him "the ornment, for wit and ingenuity, of Pembroke. hall in Cambridye." In a a word, he was a very great benefactor to the Englifh fage, having, exclufive of his aid lent to Midileton, Day, Heywood, Weblter, \&c. Icft us five plays of his own compofing, and one in which even the immortal Shakefpeare afforded him fome affiflance.

ROXBURGH.shire, or Teviotdale, a county of Scotland, deriving its name from the town of Roxburgin, which is now deftroyed, and the river Teviot, that runs throngh the fhire into the Tweed, is divided into the three diltricts of Teviotdale, Liddiflite, and Eifkible, or Eufdale, fo called from their refpective rivers, l'eviot, Liddal, and Enk. It is bounded on the caft and \(f\). uthealt by Northumberland and Cumberland, on the fouth and fouth-welt by Annandale, on the weft by Tweeddale, on the nosth by the Merfe and Lauderdale; extending about 30 miles from eaft to welt, and ab ut 15 in breadth from the border of England to the Blue Cairn in Lander-mocr. The flire exhibits a rough irregular appearance of hills, mofes, and mountains interferfed, however, with narrow valieys, and watered with delightful Areams. Theugh the face of the country is bare of woods, the valleys yield plenty of corn, and the hills abound with palture for fheep and black cattle. The principal mountains of this country are known by the name of Cockraw: from whence a mange of very hige hilis runs weftward, dividing Scotland from England. On the confines of this thire are the debateable linds; the property of which was formerly difputed by the Scots and Englifh borderers, but adjudged to the Scots at the union of the crowns. Roxburghthire yields plenty of lime and frceltone, which in former times was frecly ufed by the inhabitants in building cafles to defend them from the invafions of their Englifh neighbours. The mofl diftinguifhed families in this country are the Scots and Kers, who raifed themelves to weath and honcurs by their bravery and fuccefs in a fort of paeddory war with their enenies of South Britain. The Phire is very populous; and the perple are fout and valiant. They were formerly inured to miliary difcipline and all the dangers of war, by living on dry marches comiguous to thofe of Englind; being io numcrous and alett, that this and the neighbouring fhire of Derssick could in \(2+\) hours prodace 10,000 men on horieback, well armed and accoutred. In the thire of Rosburgh we Aill mect with a gieat rumber of old caltles and feats belonging to private gentemen, whofe anceftors fignalized thenifelves in this manmer: and we fund the remains of old enc:mpments, and a Roman military way, vulgarly cailel the canfocay, rurning from Haunnn to the Tweed. The principal town, calicd Roxiurel, giving the title of
duke to the chicf of the Kers, was aociently a royal borough, containing divers parifhev, large and fourifhing, defended by a frong citadel, which was often alternately reduced by the Englith and Scotch adventurers. It was in befieging this caltle that James II. of Scotland loft his life by the burfting of a cannon. In confequence of the almoft continual wars between the two nations, this fortrefs was razed, the town ruined, and its royalty tranflated to Jedburgh, which is now a royal bornugh, fituated between the Tefy and Jed.

ROXENT'cape, or Rock of Lifbon, a mountain and remarkable promontory in Portugal, fituated in the Atlantic ocean, at the north entrance of the Tagus, 22 miles north of Libon.

ROYAL, fomething belonging to a king: thus we fay, royal family, royal affent, royal exchange, \&c.

Roral Family. The firit and moit confiderable branch of the king's royal family, regarded by the laws of England, is the queen.
1. The queen of England is either queen regent, queen confort, or queen dowager. The queen regent, regnant, or fovereign, is the who holds the crown in her own right; as the firft (and perhaps the fecond) queen Mary, queen Elifabeth, and queen Anne; and fuch a one has the fame powers, prerogatires, rights, dignities, and duties, as if the liad been a king. This is exprefsly declare 1 by ftatute I Mar. I. ft. 3. c. I. But the queen confort is the wife of the reigning king; and the by virtue of her marriage is participant of divers prerogatives above other women.

And, firt, the is a public perfon exempt and diftinct from the king ; and not, like other married women, fo clofely connected as to have loft all legal or feparate exiltence fo long as the inarriage continues. For the queen is of ability to purchafe lands and to convey them, to make leafes, to grant copyholds, and do other acts of ownerfhip, without the concurrence of her lord; which no other inarried woman can do: a frivilege as old as the Saxon era. She is alfo capable of taking a grant from the king, which no other wife is from ber hupand; and in this particular fhe agreees with the augufar or piiflima regina conjus divi imperatoris of the Roman laws; who, according to Juftinian, was equally capable of making a grant to, and recciving one from, the enperor. The queen of England hath feparate courts and officers diltinct from the king's, not only in matters of ceremony, but even of law; and her atiorney and folicitor general are entitled to a place wihin the bar of his majefly's courts, together with the king's counfel. She may likewife fue and be fued alone, without joining her hufband. She may alfo have a feparate property in goods as well as lands, and has a right to difpofe of them by will. In fhort, fhe is in all legal proceedings looked upon as a feme fole, and not as a feme covert; as a fingle, not as a married woman. For which the reafon given by Sir Edward Coke is this: becaufe the wifdom of the common law would not have the king (whofe continual care and Atudy is. for the public, and circa ardua regni) to be troubled and difquieted on accomut of his wife's domeftic affairs; and tharefore it vefts in the queen a power of tratafaing her own concerns, without the intervention of the king, as if the was an unmarried woman.

The queen ha'h alfo many exemptions, and minute prerogatives. For inlance: The pays no toll; nor is.
fre liable to any amercement in any coust. But inge. neral, unlefs where the law has exprefsly declared her exempted, fhe is upon the fame footing with other fubjects; being to all intents and purpofes the king's fubject, and not his equal: in like manner as in the imperial law, Auguflus lgibus foluus mon ofl.

The queen hath allo fome pecumiary advantages, which form her a dillinet revenue: as, in the firf place, The is intitled to an aucient perquilite called quien gold, or aurum reginz; which is a royal revenue belonging to every queen-contort during her marriage with the hing, and due from every perfon who hath made a vo. luntary offering or fine to the king, amnunting to to merks or upwards, for and in contideration of any privileges, grants, licences, pardons, or other matter of royal favour conferred upon him by the king: and it is due in the proportion to one-tenth part more, over and above the entire offering or fine made to the king, and becomes an actual debt of \(r\) ecord to the queen's majefty by the mere recording of the fine. As, if 100 merks of filver be given to the king for liberty to take in mortmain, or to have a fair, market, park, chafe, or frec-warren ; therc the queen is entitled to 10 merks in filver, or (what was formerly an equivalent denomination) to one merk in gold, by the name of queengoll, or aurum regina. But nu fuch payment is due for any aids or fubfidies granted to the king in parli.ument or convocation ; or for fines impofed by courts on of. fenders againft their will; nor for voluntary prefents to the king, without any confideration moving from him to the fubjcat; nor for any fale or contrast whereby the prefent revenues or polfeffions of the crown are granted away or diminifhed.

The original revenue of the ancient queens, before and foon alter the conquef, feems to have confifted in rertain refervations or rents out of the demenfe linds of the croms, which were exprefsly appropriated to lier majefy, diftind from the king. It is frequent in Jomefday book, after fpecifying the rent due to the crown, to add likewife the quantity of gold or other renders referved to the queen. Thefe were frequently appropriated to particuliar purpofes; to buy wood for her majefly's ufe, to purchafe oil for lamps, or to furwith her attire from head to foot, which was frequently very coflly, as one fingle robe in the fifth year of Henry II. Alood the city of London in upwards of 80 pounds: A practice fomewhat fimilar to that of the eaftern countries, where whole cities and provinces were fpecifically affigned to purchere partizular parts of the queen's apparel. And for a farther addition to her income, this duty of queen-gold is fuppofed to have been originally granted; thofe matters of grace and favour, out of which it arofe, being frequently obtained from the crown by the powerful interceffion of the queen. There are traces of its payment, though obfcure ones, in the book of domefday, and in the great pipe-roll of Henry I. In the reign of Heary II. the manner of collecting it appars to have been well underi.ood; and it forms a diftinst head in-the ancient dialogue of the exchequer writen in the time of that prince, and ufually attributed to Gervale of Tilbury From thas time downwards, it was regularly clamed and enjoyed by all the qucca-conforts of England till the death of Henry VIII.; thnugh afier the accelfion of the Tudor family, the collesting of it feems to have
been much neglected : and there being so queen confort Royal. atterwards till the accellion of James I. a period of near 60 years, its very nature and quantity then berame a matter of doubt: and being referred by the king in the chef juftices and chisf baron, their report of it was fu, very unfavourable, that his confiot queen \(A_{i n}\), thourh the clained it, yee never thought proper to exat it. In 1635, 11 Car. I. a time fertile of expedients for railing money upon dormant precedents in our olid recolds (of which thip-money was a fatal infance), the king, at the petition of his qacen Henrictta Mraia, iflued out his writ for levying it ; but afterwards purchafed it of his confurt at the price of 10,000 pounds; finding it, perhaps, too tritting and troublefome to levg. And when afterwards, at the Reforation, by the abolition of military tenures, and the fines that were confequent upon them, the lit:le that legally remained of this revenue was reduced to almoft nothing at all ; in vain did Mr Prgnne, by a treatife that does honour to his abilities as a painful and judicious antiquarian, endeavoured to eacite queen Catherine to revive this antiquated claim.

Another ancient perquilite belonging to the queen confort, mentioned by all our old writcrs, and therefore only worthy notice, is this: that on the taking a whale on the coafts, which is a reyal fifh, it fhall be divided between the king and queen; the head or:ly being the king's property, and the tail of it the qutcen's. De furgione obfervetur, guod rex illun bibehit integre:n: de balena vero fifficit, fi rex babsal caput, at regina caw. dam. The reafon of this whimfical divifion, as affignel by our ancient records, w:is, to furnith the quecu's wardrobe with whale bone.

But farther: though the queen is in all refpeets a fubject, yct, in point of the fecurity of her lif: and perfon, fhe is put upon the fame footing with the king. It is equally treafon (b) the itatute 25 Edward III) to imagine or compafs the death of our lady the king.'s companinn, as of the king himfeif; and to violite or defile the queen confort, amounts to the fame hinh crime; as well in the perion committing the fact, as in the queen herfelf if confenting. A law of Henry VIII. made it treafon alfo for any woman who was not a virgin, to marry the king without infurming him there of: but this law was foon after repealed; it trefpalfing too ftrongly, as well on natural jufice as female nindelly. If however the queen be acculed of any Species of rreisfon, the thall (whether confort dowager) lee tricd hy the peers of parliament, as queen Ann Boleyn was ia 28. Hen. VIII.

The huband of a queen regent, as prince George of Denmark was to queen Anise, is her fubject; and may be guilty of high treafon againt her: but, in the inftance of conjuzal fidelity, he is not fubjected to the fame penal reftritions. For which the reatun feems to be, that if a queen confort is unfaithful to the royal bed, this may debale or battardize the heirs to the crown; but no fuch danger can be confequent on the infidelity of the humand to a queen regent.
2. A quecn dowerger is the widnw of the hing, and as fuch enjoys moft of the privileges belonging to lier as \(\mathrm{q}_{\mathrm{i}}\) ueen con!nert. But it is not hightreaton to con. fpire her death, or to violate her chatity; for the fame reafon a; was before alleged, hecaufe the fucceffion to the crown is not thercby endangered. Yct Hill, pro

Royal. Mivaide: regrth, wo man can many a queen-dowager without fpecial licenee from the king, on pain of forfeiting his lunds and goods. This Sir Edward Ccke teils us, was cmafted in parliament in 6 Henry VI. though the flatute be not in print. But fhe, though an atien bern, thall aill be entitled to dower after the king's demife, which no nther alien is. A quecen-dowager when married again to a fubjef, doth not loie her regal dignity, as peereifes.dowager do whea they marry commoners. For Kathatine, qucen-dowiger of Henry V. though he married a private gentleman, Owen ap Meredith ap Theodrre, commonly called Owen Tudor ; yet, by the name of Katharine quets of. Erghand, maintained an attion againott the bithop of Carlile. And fo the dowager of Navarre marrying with Edmond the brother of king Edward I. maintained an action of dower by the name of queen of Naยarre.
3. The prince of Wales, or heir apparent to the crown, and aifo his royal confort, and the princefs royal, or eldeft daughter of the king, are likewife peculiarly regarded by the laws. For, By fatute 25 Ediv. III. to compars or confpire the death of the former, or to violate the clandity of cither of the latter, are as much high treafon as to confpire the death of the king, or violate the chaftity of the queen. And this upon the fame reafon as was before given; becaufe the prince of Wales is next in fucceliion to the crown, and to violate his wife might taint the bloodrogal with baftardy; and the eldelt daughter of the king is alfo alone inheritable to the crown on failure of iffue male, and therefore more refpected by the laws than any of her younger fifters; infomuch that upon this, united with other (foodal) principles, whilile the military tenures were in force, the king might levy an aid for marrying his eldeft daughter, and her only. The heir apparent to the crown is ufually made prince of Wales and earl of Chefter, by fecial creation and inveftiture ; but being the king's eldeft fon, he is by inheritarce duke of Cornwall, without any new creation.
4. The reft of the royal family may be confidered in two difirerent lights, according to the different fenfes in which the term royal fanily is ufed. The larger fenfe includes all thofe who are by any poffbility inheritable to the crown. Such, before the revolution, were all the defendants of William the Conqueror ; who had branclied into an amazing extent by intermarriages with the ancient nobility. Since the revolution and at of fettlement, it means the Proteftant iffue of the princefs Sophia; now comparatively few in number, but which in procefs of time may poffibly be as largely diffured. The more confined fenfe includes only thofe who are in a certain degrec of propinquity to the reigning prince, and to whom therefore the law Days an extraordinary regard and refpeet ; but after that degree is paft, they fill into the rank of ordinary fubjects, and are feldom confidered any farther, unlefs called to the ficceffion upon failure of the nearer lines. For though collateral confanguinity is regarded indefinitely with refpect to inheritince or fucceflion, yet it is and can only be regarded within fome ceraain limits in any other rcfipea, by the natural conflicution of things and tle diffates of pofitive law.
The youngse fons and daughters of the king, and
cther brancless of the royal family, who are not in the immediate line of fuccellion, were therefore little farther regarled by the ancient law, than to give them a celtain degree of precedence \(b=f c r e ~ a l l ~ p e e r s ~ a n d ~ p u b . ~\) lic officers as wall ecclefu!tical as temporal. 'l'his is done by the fatute \(3^{1}\) Henry Vili. c. 10 . which enacts that no perion except the king's children fhatl prcfume to fix o: have place at the fide of the cloth of eltate in the parliament chamber; and that certain grat: efficers therem named fhall have precedence atove all dukes, except only fuch as thall happen to be the king's fon, brother, uncle, neplew (which Sir Ldward Coke explains to fignity grandion or mepos), or brother's or fifter's fun. But under the defcription of the king's children, his grandfons are held to be included, without having recourfe to Sir Edward Coke's interpretation of mephices; and therefore when his late majelly ling George II. created his grandfon Edward, the fecond fon of Frederick prince of Wales deceafed, duke of York, and referied it to the looufe of lords to fettle his place and precedence, they certified that he ouglat to have precedence next to the late duke of Cumberland, the then king's youngeft fon; and that he might have a feat on the left hand of the cloth of eltate. But when, on the acceffion of his prefent majelty, thefe royal perfonages ceafed to take place as the children, and ranked only as the brother and uncle of the king, they alfo left their feats on the fide of the cloth of eftate; fo that when the duke of Gloucefter, his majefty's fecond brother, took his feat in the houfe of peers, he was placed on the upper end of the earls bench (on which the dukes ufually fit) next to his royal highnets the dulic of York. And in 1717, upon a queftion referred to all the judges by king George I. it was refolved, by the opinion of ten againft the other two, that the education and care of all the king's grandchildren, while minors, did belong of right to his majelly as king of this realm, even during their father's life. But they all agreed, that the care and approbation of their marriages, when grown up, belonged to the king their grandfather. And the judges have more reently concurred in opinion, that this care and approbation extend alfo to the prefumptive heir of the crown ; though to what other branches of the royal family the fame did extend, they did not find preciely determined. The monf frequent inflances of the crown's interpofition go no farther than nephews and nieces; but examples are not wanting of its reaching to more ditant collaterals. And the fatute 6 Henry vi. before-mentioned, which prohibits the marriage of a qreen.dowager without the confent of the king, affigns this reafon for it: "becaufe the difparagement of the queen fhall give greater comfort and example to other ladies of cfate, who are of the blood-royal, more lightly to difparage themfelves." Therefore by the ftatute 28 Hen. VilI. c. 18. (repealed, among other fatutes of treatons, hy 1 Edw. VI. c. 12) it was made high treaton for any man to contrat marriage with the king's children or reputed chill r en, his fiffers or aunts \(c x\) parte paterna, or the children of his brethren or filters; being exaclly the fame degreesto which precedence is allowed by the fatate 31 Hen. VIII. beforementioned. And now, by flatute 12 Geo . III. c. 11, no defcendant of the body of king George II. (other than the iffue of princeffes married into foreign families) is capable of con-
tracting

\section*{Royal}
tracting matrimony, without the previous confent of the difgufful to Rubens, whof natural difpofition was m.o. king fignified under the great feal; and any marriage





























































































































delt and amiable.


\(\qquad\)


\(\qquad\)

\footnotetext{

}

\footnotetext{


}




















\footnotetext{
\(\qquad\)
}




\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

\footnotetext{
\footnotetext{

}
}

\[
0
\]为

 -

\[
0
\]


\(\qquad\)

lond in 1630 with a commifion from the Catholic king to negociate a piece between the two crowns. He was fuccefful in his ne rociation, and a treaty was concluded. Charles I. who then filled the Britifh throne, could not receive Rubens in a public charater on account of his profelion; neverthelefs, he treated him with every mark of refpest. Having engıged him to phint fome of the apartinents of Whitehall, he not only gave him a handfome fum of money, but, as an acknowledgement of his merit created him a linight; and the duke of Duckingham, his friend and patron, purchafed of him a collection of pifures, ftatues, medals, and antiques, with the fum of L. 10,000.
He returned to Spain, where he was magnificently honoured and rewarded for his feervices. He was created a gentleman of the king's bedchamber, and named fecretary to the council of flate in the Netherlands. Rubens, however, did not lay alide his profeffion. He returned to Antwerp, where he married a fecond wife called Helena Formert, who, being an eminent beauty, helped him much in the figures of his women. He died on 30th May 1580, in the 63 d year of his age ; leaving valt riches to his children. Albert his eldeft ion fucceeded him in the office of fecretary of flate in Flanders.

As Rubens was pofiefled of all the ormaments and advantages that render a man worthy to be eftecmed or courted, lie was always treated as a perfon of confe. quence. His figure was noble, his manners engaging, and his converfation lively; his learning was univer fal. Though his favourite fludy mult have occupied him much, yet he found time to read the works of the moft celebrated authors, and efpecially the poets. He fpoke feveral languages perfectiv, and was an excellent fatesman.

His houfe at Antwerp was enriched with every thing in the aats that was rare and valuable. It contained ne fpacious apartment, in imitation of the rotunda at Rome, adorned with a choice collestion of pictures which he had purchafed in Italy ; part of whicla he fuld to the duke of Buckingham.

His genius qualified him to excel equally in every thing thit can enter into the comporition of a picture. His invention was fo fertile, that, if he had occafion to paint the fame fubject feveral times, his imagination always fupplied him with fomething flriking and new. The attitudes of his figures are natural and varied, the cirri.ge of the head is poculiarly graceful, and his expreflion noble and animated.

He is by all allowed to have carried the art of colouring to its higheft pitch; he underfood fo thoroughly the teve principles of the chiaro-furo, that he gave to his figures the utmof harmony, and a prominence refembling real life. His pencil is mellowed, his Itrokes bold and cafy, his carnation glows with life, and his drapery is fimple, but grand, broad, and hung with much fkill.

The great excellence of Rubens appears in his grand compofitions; for as they are to be viewed at a diflance, he hid on a proper body of colours with uncommon bolduefs, and fixed all lis tints in their proper phaces; fo that he never impaised their luftee by breaking or rorturing then; but touched them in fuch a manncr as to give them a hating force, heautr, and harmony.

If is generally allowed, that Rubens wanted correct-
nefs in drawing and defigning ; fome of his figures being hervy and too fhort, and the limbs in fome parts not being jullly tketched in the outline. Though he had fpent feven years in Italy in ftudying thofe antiques by which other celebrated artifts had modelled their talte; though he had examined them with fuch minute attention as not only to perceive their beauties, but to be qualified to defcribe them in a Differtation which he wrote on that fubject': yet he feems never to have divelled himfelf of that heavy fyle of painting, which, being peculiar to his native country, he had infenfibly acquired. The aftonifhing rapidity too with which he painted, made him f.ll into inaccuracies, from which thofe works that he finithed with care are entirely exempted.

Among his finifhed pieces may be mentioned the Crucifixion of Jefus Chrilt betweeen the two Thieves, which was very lately to be feen at Antwerp; but of all his works the paintings in the palace of Luxemburg beft difplay his genius and his Eyle.

It is the nbfervation of Algarotti, that he was more moderate in his movements than Tintoretto, and more foft in his cliaro-fcuro than Carravaggio; but not fo rich in his compofitions, nor fo light in his touches, as Paolo Veronefe; in his carnations lefs true than Titian, and lefs delicate than Vandyck. Yet he contrived to give his colours the utmoft tranfparency and harmony, notwithfanding the extraordinary deepnefs of them; and he had a ftrength and grandeur of ayle entirely his own.

RUBIA, madder : A genus of the monogynia order, belonging to the retrandria clafs of plants; and in the natural method ranking under the 47 th order, Stellatio. The corolla is monopetalous and campanulated; and there are two monofpermous berries. There are tirece fpeciss, of which the moft remarkable is the tincturum, or dyer's madder, fo much ufed by the dyer's and callico printers. This hath a perennial root and annual falk: the root is compofed of many long, thick, fucculent fibres, almof as large as a man's little finger ; thefe are joined at the top in a head like afparagus, and run very deep into the ground. From the upper part, or head of the root, come out many fide-roots, which extend juft under the furface of the ground to a great difance, whereby it propagates very faft ; for thefe fend up a great number of thoots, which, if carefully taken off in the fpring foon after they are above ground become fo many plants. Thefe roots are of a reddith colour, fomewhat tranfparent; and have a yellowifh pith in the middle, which is tough and of a bitterih talle. From this root arife many large fourcornered jointed ftalks, which, in good land, will grow five or fix feet long, and if fupported, fometimes feven or eight : they are armed with thort he rbaceous prickles; and at each joint are placed five or fix fpear-fhaped leaves: their upper furfaces are fmooth : but their midrib on the under fide is armed with rough herbaceons fpines, and the leaves fit clofe to the branches in whorls. From the joints of the falk come out the branches, which fuftain the flowers: they are pluced by pairs oppofite ; each pair croffing the other: thefe have a few fmall leaves toward the bottom, which are by threes, and upwards by pairs oppolite: the branches are terminated by loofe branching fpikes of yellow flowers, which are cut into four parts refembling fars. Thef appear in June, and are iometimes fucceeded by feeds,

Rubens, Rubia.

Rubininkz which feldom ripen in England. For the manner of Rubus, its cultivation and preparation for the ufe of dyers, fee \(\underbrace{}_{\text {the article Madder. }}\)

Madder-root is uled in medicine. The virtues attributed to it are thofe of a detergent and aperient ; whence it has been ufually ranked among the opening roots, and recommended in obfructions of the vifeera, particularly of the kidneys, in coagulations of the blood from lalls or bruifes, in the jaundice, and beginning droplies. It is an ingredient in the icteric decoction of the Edinburgh plarmacorœia.

It is obfervable, that this root, taken internally, tinges the urine of a deep red coluur; and in the Philofophical Tranfactions we have an account of its pro. ducing a like effert upon the bones of animals who had it mixed with their food: all the bones, particularly the more folid ones, were faid to be changed, both externally and internally, to a deep red; but neither the fleihy ner the cartilaginous parts fulfered any alterations: fome of thefe bones macerated in water for many weeks together, and afterwards Iteeped and boiled in fpirit of wine, loff none of their colour, nor communicated any tinge to the liquors. This root, therefore, was concluded to be poflelfed of great fubtilty of parts, and its medical virtues hence to deferve inquiry. 'I'he fame trials, however, made by others, lave not been found to produce the fame effects as thofe above-mentioned.-Ot late the root has come into great reputation as an emmenagogue.

RUBININSKA, one of the northern provinces of Ruflia, buunded by the province of Dwina on the north, by Syrianes on the eatt, by Beluzera on the fouth, and by the lake Onega on the weit.

RUBRIC, in the canon law, fignifies a tille or article in certain ancient law-books; thus called becaufe witten, as the titles of the chapters in our ancient bibles are, in red letters.

RUBUS, the Bramble, or Raplerry bufb: A genus of the polygamia order, belunging to the icofandria clats of plants; and in the natural order ranking under the \(35^{\text {th }}\) order, Serticofa. The calyx is quinquefid, the petals five; the terry conlifting of menofpermous acini or pulpy grains. The piincipal fpecies is the common radiperry, which, whth its varieties, demands culture in every garden for their fruit ; particularly the common red kind, white furt, and twicebeating rafpberry; all of which are great bearers: but for the general plantations, we choofe principally the common red and the white kind, as being generally the greateit bearers of all; planing alfo at thate of the twice-bearing fort, both as a curiolity and for the sike of its autumnal crops of frut, which in favourable feafous ripen in tolerable pesfection; obferving t) aliow all the forts fome open expofure in the kitchen garden, though thry will profper in almon any fituation.

The other épccies are confidered as plants of variety, fur hardy plantations in the thrubbery. Some of them are aifo sery ornamental flcwering plants; particularly the Virginian flowering rafpbery, and the doubleboffoned bramb'e, which have great merit as firniture Cor ornamental compartments; and the white herried buambie, which is a great curiolity. All the other \(\int^{5}\) ecies and varieties ferve to diverlify large culledions.

\section*{R UB}

RUBY, a genus of precious ftones of various co. lours; as, 1 . Of a deep red colour inclining a little to

Ruby purple; the carbuncle of Pliny. 2. The fpinell, of the colour of a bright corn poppy flower. 3. The balafs or pale red inclining to violet ; fuppofed to he the mother of rubies. 4. The rubicell, of a reddifi yellow. According to Cronftedt, the ruby chryftallifes into an octoedral form, as well as the diamond, from which it differs very little in hardnefs and weight, whence he concludes that they are both of the fame natute; but fome late experiments have thown that the diamond dif. fers excelively from all cther gems, in being difipable by a ftrong fire, which the others refift. 'Tivernier and Dutens inform us, that in the Eaf Indies all culoured gems are named rulies, without regard to what their coluurs may be; and that cue particular colour is added to the name of each in order to diftinguif them from one another. There are, however, fome foft Itones of this kind which they call bacan; and it is certain, that the hard and brilliant rubies named oriental, as well as the faphires and topazes, ate all the fame, excepting only the circumftance of colour. Some are partly red and partly blue, yellow, and fome quite colourlefs. The fpinell rubies are about half the value of diamonds of the fame weight; the balafs is valued at 30 fhillings per carat. Tavernier mentions 108 rubies in the throne of the great Mogul, from 100 to 200 carats, and of a round one almoll \(2 \frac{1}{2}\) ounces: there is alfo mention made by other travellers of rubies exceeding 200 carats in weight. According to Dutens a perfect ruby, if it weighs more than \(3^{\frac{1}{2}}\) ca. rats, is of greater value than a diamund of the fame weight. If it weighs one carat, it is worth 10 guineas; if two carats, 40 guineas ; three carats, 150 guineas ; if fix carats, upwards of 1000 guines.

According to the experiments of Bergman and Achard, the tcxture of the ruby is foliated like that of diamonds; it is fufible with borax in a frong and long continued heat, running into a tranfparent glafs of a pale green colour : the fame effect is produced by microcofnic falt; but with fedative falt, or mineral or vegctable alkali, the glafs is opaque and differently coloured. From the experiments of M. d'Arcet, it appears that the ruby does not lofe its colour in the greateit fire; but Henckel fiys, that, by means of a buraing glafs, he foftened it in fuch a manner as to receive the impreflion of a feal of jafper. It becomes electric by being rublucd. Its Specific gravity, according to Bergman, is from 3,1 So to 4,240 ; but Brifion tells us that it is \(4,28_{3}\). The fpecific gravity of the fpinell is 3,760 , of the Braflian ruby 3,531 .

Rubies are met with in the Cajpelan mountains of Pegu in the Eat Indies; and at Caos, Ava, Bifnagar, Calicur, Cunanor, Ceilan, and Brafil. They are found in the fands ifrivers of a red colour, in an argillaceoles earth of an hard texture and greenifh colour: fometimes they adhere to red rocks. The fpinell rubies are met with in Hungary, Silefia, Bohemia, and Braf: L The bulats conees frincipally from lbratil, thought fome are a' fo brought from the E. An Indies. 'The rubicell comes alio fiom Brafil, Lut are faid to lofe their colour in the firc. A variciy of this gem, but of a foft quality, is found in great p.eniy on the ic:-mere near Ely in Fifefbre, Scothind. There is alivaliore
wisch.

\section*{KUD}
which comes near to the ruby found near Portfoy, count of his invention to the fociety whom he addreffed, Banffshire, and at Inverary, Argylefhire, Scotland. The rulino di rocca of the Italians is a true garnet of a deep red and violet, or of the amethyf colour. What is called ruby of arfenic or of fulphur is the realgar: the ruby of zinc is the red blend; and the ruby of filver is the red filver ore.

Rubies may be artificially made from Erafilian topazes of a fmoky appearance, by giving them a gradual heat in a crucible filled with athes, until it be red. hot.

Rack Rubr, the amethyfizontas of the ancients, is fornd in Syria, Calcutta, Cananor, Cambaya, and Ethiopia. It is the molt valued of all the fpecies of garnets, and is frequently fold as a ruby under the name of rulinus Ruflcum. See Garnet and Rubv.

RUCTA'IION, a ventofity arifing from indigeftion, and difcharging itfelf at the mouth with a vely difagreable noife.

RUDBECK (Olats), a learned Swedifh phyfician, born of an aucisnt and noble family in 1630 . He became profeffor of medicine at Upfal, where he acquired great applaule by his extenfive knowledge ; and died i11 8702. His principal works are, 1. Exercitatio anotomica, exbibens duclus novos bepalios aguofos, \& vafa glandularun ferofa, in 4 to. He there allerts his claim to the difcovery of the lymphatic veffels, againft the pretenfions of Thomas Bartholin. 2. Athlantica, five Manheim, vera Fapheti pollerorum fedes ac patria, 4 vols folio, is full of Itrange paradoxes fupported with profound learning: he there endeavours to prove, that Sweden was the conntry whence all the ancient Pagan divinities and our firlt parents were derised; and that the Germans, Englith, French, Danes, Greeks, and Romans, with all other nations, originally came from thence.

RUDBECKIA, in botany: a genus of the polygamia fruttanea order, belonging to the fyngenefia clafs of plants; and in the natural method ranking under the 4 gth order, Compofitic. The receptacle is paleaceous and conical ; the pappus confilts of a quadridentate margin; the calyx of a double feries of fcaly leaves.

RUDDER, in navigation, a piece of timber turning on linges in the ftern of the fhip, and which, oppofing fometimes one fide in the water and fometimes another, turns or directs the veffel this way or that. See Helm.

In the feventh volume of the Tranfactions of the Socicty inftituted at London for the Encouragement of Arts, Manufactures, and Commerce, there is explained a method of fupplying the lofs of a fhip's rudder at fea. The invention, which is Captain Pakenham's of the royal navy, has been approved by Admiral Cornwallis, the commiffiones of the admiralty, by the fociety in whofe tanfasions the iccount of it was firlt publithed, and who frefented to Captain Pakenham their gold meda!, by the Triaity houfe, by the managing ownets of Eatt India hippine, by the duke of Sudermania the prefent regen: of sweden, and by the fociety for the improvement of naval architefure. The fubfitute here recommended for a loft rudder, fays the inventor, is formed of thofe materials without which no fhip goes *0 fea, and its conetruction is fimple and fpeed). Captuin Pakcnham, however, clid not give a paticular ac-
and to whom he fent a model of his invention, till fuch time as he had an opportunity of reducing the theory he had conceived to practice. On the 7th of July 1788, he made this trial with the Merlin of Newfoundland; and he declares that, during the different manœuvres of tacking and wearing, he could not difcover the leaft variation between the operation of the machine and that of the fhip's rudder: flie was Iteered with the fame eafe by one man, and anfwered the helm, in every fituation fully as quick. Admiral Cornwallis certifies the fame with refpeet to the Crown of \(\sigma_{+}\)guns, which loft her rudder on the Kentith Knock, when with the fubftitute the was ftecred to Portmouth with the utmolt eafe in a heavy gate, and, as the admiral afferts, it would have taken her to the Ealt Indies.

The materials and conltruction are thus defcribed in the Tranfactions. " \(\mathrm{N}^{\circ}\). a top-malt inverted; the fid-hole to hlip the tiller in, and fecured with hoops from the anchor focks; the heel forming the head of the rudder. \(\mathrm{N}^{\circ}\) 2. The inner half of a jibb-boom. \(\mathrm{N}^{\circ}{ }_{3}\). The outer half of ajibb-boom. \(\mathrm{N}^{\circ}\) 4. A fifh : the whole of thefe materials well-bolted together :-in a merchantman her ruff-tree. \(N^{\circ}\) 5. A cap, with the fquare part cut out to fit the ftern-poft, and acting as a lower gud. geon, fecured to the fern-poft with hawfers, leading from the bolts of the cap, under the thip's bottom, into the hawfe-holes, and hove well tort. No 6. A plank, or, if none on board the fhips, gangboards. N \({ }^{\circ} 7\). An-chor-ftocks, made to fit the topmat as partners, fecured to the deck, and fupplying the place of the upper gudgeon, and in a mocchant-fip the clamps of her windlafs. \(N^{0} 8\). A ftern-poft. \(N^{\circ}\) 3. Hoops from the anchor ftocks. No 10 . Pigs of ballaft, to fink the lower part. The head of the rudder to pafs through as many decks as you wilh."

On this the Captain makes the following remarks: "It might probably be fuppofed, that a difficulty would occur in bringing the jaws of the cap to embrace the Itern-polt ; but this will at once be obviated, when it is remembered that the top-chains, or hawfers, lead. ing from each end of the jaws, under the hip's bottom, are in fakt a continuance of the jaws themfelves. No: can it be apprehended that the cap, when fixed, may be impelled from its Atation, either by the efforts of the fed, or the courfe of the thip through the water, tho' even the lawfers; which confine it in the firlt infance, thould be relaxed :-the experiment proves, that the partners mult be firft torn away, or the main-piece broken off.
"Since the improved fate of navigation, notwithfanding remedies have been found in general for the molt difaftrous accidents at fea, experience \(h\) ts evinced that nothing complete, had been hitherto inverted to fupply the lofs of a rudder. The firt expedient within my knowledge were cables veered aftern, with tackles leading from them to the thip's quarters. This p:actice was faperfeded by the invention of the machisc ufually called the IPfarich machine; but the conftruction of it is complex and unwieldy, and retels are feldom found in polfetion of the materi.lls which form it. Commodore Byron, in the Journal of his Voyage round the Wold, fays, that the 1 'imer, with cvery afiltance from his own fhip, was five daysin conftucting it. Befides, like the beforc-

\section*{R U D}

Rudiiman. beforementioned fcheme, it can only operate to fleer a Ship large (and that but very wildly), and of courfe, under the circumfance of a lee-thore, defeat the mont fhilful exertions of a feaman. Scueral other expedicuts have been adopted, which I thall not mention here, as the fame defects equally appear in all.
"Thus it was apparent, that ample room rras left for the difcovery of fonse more certain refource than any of the former; and the fcheme which has fuggelled itfelf to me, will, I truft, be found fully to anfwer the purpofe intended. The materials are fuch as fearcely any Ship can venture to fea without; and the conitruction fo fpeedy, eafy, and fimple, that the capacity of the meaneft failor will at once conceive it. I need not, from mathematical principles, fhow the certainty of its effect, as it is formed and managed in the fame manner as a fhip's common rudder: and as the common rudder is certainly of all inventions the beft calculated for guiding a veffel through the water, it will of courfe follow, that whatever fubllitute the neareft refembles that, muft be beft adapted to fupply its lofs."

RUDDIMAN (Thomas), one of the moft eminent grammatians which Scotland had produced, was born in October \(167+\) at Raggel, in the parifh of Boyndie and county of Banfi. His father James Ruddiman was a farmer, and itrongly attached to the houle of Stuart.

Mr Ruddiman was infructed in the principles of Lain crammar at the parifh fchool of Boyndie, where his appication was fo viporous, and his progrefs to rapid, that he quickly furpafied all his clafs.fellows. His matter, George Morifon, who was a filful and attentive teachcr, being unwilling to chack his ardour for learning, permitted him to follow the impulfe of his genits, and to advance without waiting the flow progrefs of the ether boys.

The pleafure which the youthful mind reccives from vivid defcription, though wild and romantic, approaches to ecftacy, and often riakes an impreffion which remains indelible. While at fchool, the firlt book which charmed the opening mind of Ruddiman was Ovid's Metamorpholes; nor did he ceafe to relifh the beauties of this author when his judgment was mature, for during the reft of his life Ovid was his favourite poet.

At the age of fixteen he became anxious to purfue his Atudies at the univerity; but his father thinking him too young, oppofed his inclination. Hearing of the ermpetition trial, which was annually held at King's college, Aberdeen, for a certain number of burfaries on the foundation of that univerlity, Ruddiman's ambition was kindled. Without the knowledge of his father, and with only a fingle guinea in his pocket, which his fifter had privately given him, he fet out for that place. On the road he was met by a company of eypfeys, who robbed hint of his coat, his thoes, his flockings, and his guisea. This misfortune did not damp his enterpriling fpirit: He continued his journey to Aberdeen, prefented himielf before the prifefiors as a candidate; and though he had neither clothes to give him a decent appearance nor friends to lecommend him, he gained the firlt prize.

Alter a'tending the miverfity four years, he obtained the degree of nather of arts; an honour of which he was always proud. The thelis fays, the difputation on this occation lafted ab aurora ufiue aib erfferum, i. e.

Yol. XVI.
"from morning till night." Tho' Rudjiman wais only Reddiran. twenty jears of age when he left the univerlity, it app. pears from a book intitled Rhetoricarum Libritres, connpofed before this period, but never publifhed, that he had then read the Roman clallics with uxcommon artention and advantage.

He was foon after engaged as a tutor to the fon of \(R\)-bert Young, Eff; of Auldbar, the gre:t grandion of Sir Peter Young, who under the direation of Buchanan had been preceptor of James VI. His income here muft have been very fmall, or his fituation unpleafant; for within a year he accepted the office of fchool. matter in the parifh of Laurence-kirk. Tlle profucfion of fchoolmafter in a country-parifh at that period could open no feld for ambition, nor profpeat of great emolument; for by an aft of parliameni pafied in \(16_{33}\), the falary appropriated to this office could not be increafed above 200 merks Scots, or L. \(11: 2: 2 \frac{2}{T}\) Sterling. In difcharging the duties of this humble but important fation, it is probable that he uled Simfon's Rufimenta Grammatica, which was then originally taught in the northern fchools, and by which he limielf tad been inftructed in the prisciples of Latin grammar.

When Ruddiman had fpent three years and a half in this employment, the celebrated Dr liteairne happening to pafs through Laurence-kirk, was detained in that village by a violent form. Pitcairne wanting amufement, irquired at the hontefs if the could procure any agreeable companion to bear him company at dinner. She replied, that the fchonlmafer, though young, was faid to be learned, and, thnugh modeft, he nas fure could talk. Pi:cairne was delighted with the converfation and learning of his rew companion, invitedi him to Edinburgh, and promifed him his patronage.
When Ruddinan arrived in Edinburgh, the advocates library which had been founded cighteen yeats before by Sir George Makerzie, attraice his curic. fity and attention, and he was foon after appointed af-fiftant-keeper under Mr Spottiliwoode the principal librarian. His falary for executing this laborious oflice was L. 8:6:8. He had befides a fmall honorary prefent from thofe who were admitted advocates for correcting their thefes: he was alfo paid for copying manufcripts for the uie of the library. And the faculty, belore he had held the office two years, were fo highly pleared with his conduct, that they made him a prefent of 50 pounds Scots, or L. \(4: 3: 4\) Sterling.

Dusing the fitting of the court of feflion he attended the library from ten till three. But this corfineme:t did not prevent him from engaging in other laborious duties: A part of his time was oicupied in teaching young gentlemen the Latin language. Some he attended at their lndgings, forne waited upon him, and fome refuted in his own houle. An exatet lift of the names of thofe who attended him, exprefing the date of their entry, and the fums which he was to reeeve from cach, has been found in his pockec-book; a curious relick, which is fill preferved.

When Ruddiman's menit as a fchoiar became bete: know:, his alliflance was anxionfly f.Jicied br thofe who were engaged in literary publications. Freebaime, a refpectable bookfeller of that period, preval 1 dupna him to correct and frepare for the peefs Sir R bert Sibbald's Introduaio ad biforiam riramt al \(R\) vematis g fanrunı in ea Boroslis Brtlanmie farte ques ulta murum 32

Pintan

Ruddimin,
Fiticrangl. He reccived for his lalour L. 3 Sterling. At the sequeft of Mr Spotifivoode hbrarian, for L. 3 Sterligg he contributed his aid to the publication of Sir \(1 R\) bert Spottifivode's Practiques of the Laws of Sentland.

In 1707 he commencedansioneer, an employment not very fuitable th the dignified eharafter of a man of letters: but to this oscuration he was probably impelled by neceflity; for upon balancing his accounts at the end of the preceding ye:ar, the whole fuyplus was L. 28. 2s. with proppects of L. 236:7:6 Scots. Ruddiman lad a family : and feems to have been a franger to that foolith pride which has feduced fome literary men iato the opinion, that it is more honourable to Atarve than have recourfe to :in occupation which men of rank and opu'ence are accultomed to defpife. The fime year be publified an edition of l'olufent de fingini Trenquilitate Dial gus, to which he prefixed the lffe of Volu emus. Volufenus or Wilfon was a learned Scotiman. and liad the bonour to be patronized by Car. dimal Wolfey (fee Wilson). In 1709 he pubbifhed Yyungloni Camtici Solonomis Paraplorafis Poetica, and Fobinfoni Cuntica with notes, whicis he dedicated in Verle to his fiend and patron 1)r Pitcairne. The edition conflited of 200 copies. The expence of printing amountad to L. 5. 10 s . Sterling, and he fold them at a thilling earh copp.

The philologial talents of Ruddiman were next direated to a mose inportant object, in which they became more confpicuous and ufeful. Freebairne the bookfiller propofed to publifh a new edition of the Scotlih \(\operatorname{tranlation}\) of Virgii's Reneid by Gawin Douglas Lifhop of Dunkeld. Of the contributions which fome eminent characters of the age prefented, the mof valuable were fupplied by Ruddiman. Freebairne acknowledged in genetal terms this obligation, but has not done him the jullice to itform the reader what thefe valuable contributions were, and Ruddiman's modefty rellrained him from publickiy afferting his claim. From the focket-book which has been already mentioned, it appears that Ruddman corrected the work and wrote the gloffry; and there is frong reafon to beliese that he was the author of the 12 general rules fire affiting the reader to undeattand the hanguage of 1) uglas. To thofe who with to be acquained with the ancient langnage of this inand, the glofary, will be atreafure, as it \(f\) rms a compendious dioionary of the Anglo-Suxan. For this ehborate work Ruddiman was atio:ved L 8: 6: 8 Sterling,

The reputation of Ruddiman had now extended to a didance. He was i vied by the migitrates of Dandee to be retor of the grammar fchool of that town ; but the fecnity of adroates, anxious to retain him, angmented his falay to L. \(30: 6: 8\) Sierling, and he declined the offer.

In 1711 he affitced Tiforp Sage in publining Drommond of Hawthornden's worhs; and picrormed the hame firour to I)r Abercrombic, who was then prepaaing for the prefs his Mantial Atchicvenents.

In 1713 he was deprived of his friend Dr Pitcairne. On this occafion lee teftified all the refpect which friendfhip could infpire to the memory of his deceafed patron and furviving family. He compofed Pitcairne's epitaph, and conducted the fale of his library, which was difpofed of to Peter the Great.

In 1714 the Rudiments of the Latin tongue were publifhed. Eighteen or nineteen Latin grammars, compoled by Scotchmen, had appeared before this period; yet fuch is the intrinfic value of this little treatife, that it foon fuperfeded all other books on the fubjeet, and is now taught in all the grammar-fchools in Scotland. It has alio been tranflated into other languages.
He was next called upon to publilh the works of Buchanan. The value of thefe he enhanced much by an elaborate preface, his Tabula Regum Scotic Cbronolorica, and Profriorum Nominum Interpretatio. The interpretation of proper wames was highly requifito; for Buclanan las fo difguifed them in the Ronian drefs, that the original name is farcely difcernible; and the preface puts the reader on his guard againlt the chronological errors and factious fpirit of the billory. Ruddiman alfo added a learned differtation, intiticd 7le Metris Buchnnauxis Libellus, and fubjoined annotations critical and political on the Hiftory of Scotland. As he efpoured the caufe of Queen Mary, he raied againft himfelf an hoft of enemies, and gave occation to that celebrated controverfy which has been carried on with much keennefs and animofity, and with little intermiffion, even to the prefent times. For this work Ruddiman was promifed L. 40 Sterling.

He had now been fo long accultomed to fuperintend the prefs, that he was led to form the plan of erecting a printing-office himfelf (A). Accordingly, in the year 1715, he commenced printer in partner lhip) with his brother Walter, who had been regulanly bred to the bufinefs. Some years after he was appointed printer to the univerfity, along with Janes Davidfon bookfelle".

The firf literary fociety formed in Scotland was innituted in the year 1718 . It probably derived its origin from the fadious and turbulent fpirit of the times. The learned, anxious perhaps to find fome refpite from the p litical dilfentions of the day, endeavoured to procure it in elegantamufomert ; for one of the fundamental articles of the new alfociation was, that the "a affairs of church and fate thould not be introduced." Ruddiman and the maters of the high-fchool had the honour to found this fociety. They were afterwards jnined by Lord Kaimes.

In 1725 the firn part of his Grammatice Latinus Infitutiones, which treated of etymology, was publifhed. The fecond patt, which explained the 1rature and prin. ciples of fyntax, appeared in 1731. Fie alfo wrote a third patt on profody, which is faid to be more copiuns and correct than any other publication on the fubject. When urged to give it to the public, he faid dryly, "The age has io little tafte, the fale would not pay the expence." Of this work he publithedi an abridgement,
(A) It has long hean an object of curiofity to afcertain the time at which the art of printine was introduced intu Soolimd. Mir Robertion, the keeper of the records, has lately difcovered a patent of King James IV. which renders it certain that a prin ing-prefs was firt eftablifhed at Edinburgh during the year 1507, 30 years attir Caxton Lad brought it into England. See Printumg p. 52z.
\(\underbrace{\text { Rud liman, ment, to which he fubjoined an abflatr of his pro- }}\) fody.

Ruddiman next engaged in the management of a newfaper, an employmert for which his genius and in. duftry feemed to render him well qualifed. But thore who thould expet either much information or amufement from this publication, would perhaps be greatly difippointed. The newfpaper which he conducted was the Caledonian Mercury, and was eftablifhed in 1720 by William Rolland a lawyer. Ruddiman acted only in the capacity of printer for five years; but upon the death of Mr Rolland in 1729, the property was tranf. ferred to him, or to lis brocher Walter and him con. juncly. This paper continued in the family of Ruddiman till the year 1772, when it was fold by the truftees of his grandchildrea to Mr John Robertfon.

The Caledonian Mercury was at firlt printed three times a week, on Monday, Tuefday, and Thurfday, in a fmall to of four pages, with two columns in each page, and 50 lines in each column; fo that the whole paper contained only 400 lines. It now contains in its folio lize \(2+80\) lines.

Mr Ruddiman, after the death of Mr Spottifwoode librarian, remained for fome time in his former flation ; but was at length appointed keeper of the library, tho' without any increafe of falary; and fome years after Mr Goodal, the defender of Queen Mary, fucceeded him in the office of fub-librarian.

The alliduous application of Ruddiman, fupported by fuch learning, was intitled to wealth, which now indeed flowed upon him in what was at that period deemed great abundance. On the 1 ff of Oftober 1735 , it appeared from an exat flatement of his affairs, that he was worth L. 1882:5:2 Sterling; and on the 20th of May, the enfuing year, his wealth had increafed to L. \(1985: 6: 3\) Sterling. In 1710 he valued his effects at L. \(24: 14: 9\) Sterling.

In 1737 the fchoolmalters and teachers in Edinburgh formed themfelves into a fociety, in order to eftablith a fund for the fupport of their wives and children. Of this fcheme Ruddiman was an active promoter, and was chofen treafurer. Perhaps it was this alfociation waich in \(174^{2}\) gave the idea to the Scots clergy of forming their widows fund.

In 1739 he publiftied Scleflus Diplomatum et Numifmatum Scotir Thefaurus. This work was projected and begun by Anderfon (hence called Anderfon's Diploma1a), but was finifhed by Ruddiman. The preface, which is an excellent commentaty on Anderfon's performance, was written by Ruddiman, and dijplays a greater extent of knowledge than any of hisother productions.

As Ruddiman had imbibed from his father thofe political priaciples which attached him to the family of Scuart, he probably did not remain an unconcerned fpectator of the civil commotions which in \(17+5\) agitated Scotland. He did not, however, take any active part in the rebellion. His principles he has been heard to fay, induced him to be a quiet fubject and a good citizen. He retired to the country during the fummer of 1745 ; and while his fellow-citizens were fpilling each others blood, he was more happily engaged in writing Critical Obfervatious on Burman's Commentarics on Lucan's Pharfalia. The Caledonian Mercury was in has mean time marked with a jealous ege. His fon,
who had for fome tinse been the principal namyer of Ruluimen. that newfaper, having copied a palagraply which was .-. reckoned feditious from an Englith paper, was imp:ifoned. The folicitation of his isther procured his ic. leafe: but it was too la'e; for the unnappy young man had enntracted a diftemper in the tolbooth of Ediaburgh which brought him to his grave.

During the laf feventecn years of his life Ruddiman was almolt incelfantly engaged in controverfy. To this be was in fome meature compelled by the violent attacks which fome critics of the times had fuccelfively made upon his works. He was firft called upon by Benfon, auditor in the exchequer, to determine the comparative merit of Bucharan and Johnton as poets. He gave a decided preference to Buchanan in peripicuity, purity, and variety of fyle; but, like a candid rritic, allowed Johnflon to be fuperior in the harmony of his numbers. His next antagonift was Logan, one of the miniflers of Ediuburgh, it weak illiterate man, but an obftinate polemic. The fubject of conert was, whether the crown of Scorland was ftictly hereditary; and whether the birth of Robert III. was legitimatc? Ruddiman maintained the affirmative in both prifits, and certainly far furpaffed his antagonif in the powers of reafoning. He proved the legitimacy of Robert by the public records of the kingdom with a force of argument which admits of no reply; but in difcuffing the firft queftion (by which he was led to confider the content between Bruce and Baliol) he was not fo fucceffful: for there are many inflances in the hiffory of Scotland in which the brother fuccecded to the crown in preference to the for. He flowed, however, that the Scottilh crown was at no period properly elective; and that, according to the old licentious conflitution of the kingdom, the right of Bruce, who was the neareft in blood to the royal fock, was prefer:able to the claim of Baliul though defcended from the elden daughter.

But the labours of Ruddiman did not end when the pen dropt from the feeble hand of Logan. He was foon called upon to repel the attacks of Love, ichoolmafter of Dalkeith, who maintained, in oppofition to him, that Buchanan had neither repented of his treatment of Queen Mary, nor had been guilty of ingratitude to that princefs. That Buchanan ever repented there is reaton to doubt. Whether he was guilty of ingratitude let the unbiaffed determine, when they are alfiured by authentic records that Mary conferred on him a penfion for life of 500 pound Scots.

When Ruddiman had arrived at his cighticth year, and was almoft blind, he was allailed by James Man, mafter of an hofpital at A berdeen, with a degree of rancour and virulence, united with fome learning and ability, which muft have touched him in a fenfible manner, and alarmed his fears for his reputation after his de. ceafe. He was called a finipeed pedant, a furious calumniator, and a corrupter of Buchanan's zeverks. The venerable old man again put on his armour, entered the lifs, and gained a complete viftory. Man, with all bis acutenefs, could only point out twenty erross in two folio volumes. Sume of thefe were typographical, fome triling, and fome doubtlul. Ruddiman, with much pleafantry, drew up againt Mdn an account of 469 errors, confifting.of \(1+\) articles, of which two or three nay be produced as a fpecimen. 1. Falfehoods and prevarications, 20. 2. Abfurdities, 62. 3. Paffages from \(3 \mathrm{Z} 2 \quad \mathrm{clafic}\)
 thecruy. The nims: ? which he grined over this virulent ad. no rerfay le dill wat lon enjoy ; for he died at Edin-
buigh of the: 1gth of Jonuary 1757 , in the 83 d year of his age, and was busied in the Grey Friars chanch-yard without any nonument to dillinguilh his srave.

II was three times manied, but left behind him only coe danghe:, Alifon, who was married in rity to fancs Stewart, Eff. He is tuppofed to have died worth L. \({ }^{\text {s. }} 000\) Sie ling.

Ha was of tle mitole fize, of at thin and fraight make, and had eves remarkably piercing. Of his talents and learning his woiks afford the monf fatisfactory proofs. His memory was tenacious and exact. He could repeat lony palfares of his favourite poet Orid, to the amount of 60 lines, and without omitting a word. He was fogreat a mather in the Latin language, that lie has parhops been equalled by nore fince the days of Eurbeman.

Kudamat; has left a character unfained by vice, and difinguifhed by many ditues. His piety was exemflay. Hefpent Sunday in religicus employment ; and we aie informed had prayers read to 1 im every mornirg loy his amaruentis when the infirnitics of age requived fuch an allifant. He was fungal of his time, heither indolent nor fond of amufement ; and fo remarkably temperate, that it is faid he never was intoxicated. Thugh often forced into controverly, and treated wi.h infolence, he never defcended to fcurrility and abufe, nor cherithed refentment againt his enemies. His candour was much admired in one inftance in the favourable chatacter which he publifhed in the Caledonian Mercury of his antagonitt Love ( ), after his deceafe. Upon the whole, it mult be allowed that Ruddiman has been -f great fervice to clafical literature, and an honour to 1.is mative country.

RUDESHEIM, a rich village of the Rhinegau, lituated about five miles from the city of Mentz, contains alout 2500 inhabitants. The wine of this place is leoked upon as without comparifon the beft of the Rhinegan, and confequently of all Germany. Baron Riefbeck fays, he found it much more fiery than that of Hochheim ; but that for pleafantnefs of tafle there is 110 comparifon betwist them. The bel Radetheim, like the belt Hochheimer, fells upon the fpot for three guilders the bottle. "You can (fays our author) have no tolerable wine here for one guilder, nor any very grood for two ; at leatt I hould prefer the worf Burgundy I ever talled to any Rudedheiner I met with either here or at Mentz fnr thefe prices. Indeed the wine of our hoft (a sich eccleflaftic) was far better than any we could get at the inn. It Rands to reafon, that the fime vinatre fumithes grapes of very different degrees of goodnefs; but befides this, it is in the Rhi-
negan as evary where clfe. The bet wines are gene- Radechcias rally fent abroal by the poor and middling inhabitants, and the worft kept for internal confumption; for the expence of the carriage being the fatse in both cafes, itrangers had much rather pay a double price for the grood than have the bad. It is only rich people, fuch it our holt was, who can afford to keep the produce of their land for their nwn driuking. Upon this principle, I have eaten much better Swifs cheefes out of Switzerland than in it, and have drank much better Rhenith in the inns of the northern parts of Germany than in the country where the wine grows. The pofition of the country alfo contibutes to render the wine dearer that it would otherwife be. As the belt wine grows in its more northern parts, the eafy tranfport by the Rhine to Holland, and all parts, of the world, raifes its price above its real value. The place where the flower of the Rudefheim wine grows is precifely the nect of the land, formed by the winding of the Rhine to the north after it has run to the weftward from Ments hither. This neck, which is a rock almoft perpendicular, enjoys the firlt rays of the rifing and the laft of the letting fun. It is divided intn fmall low terraces, which are carried up to the utmof top of the hill like Reep fairs; thefe are guarded by fnall walls and eathen mounds, which are of en wafhed away by the rain. The firt vine was brought hither from France, and they flill call the beft grape the Orleannois. They plant the vine focks very low, fearce ever more than four or five feet high. This wayy of planting the vine is favourable to the production of a great deal of wine, but not to its goodnefs, as the phlegmatic and harfh parts of it would certainly evaporate more, if the fap was refined through higher and more numerous canals. This is undoubtedly the reafon why every kind of Rhenifl has fomething in it that is harfh, four, and watery. The harvell of the belt vineyards, which are the lower ones, in the aborcmentioned neck of land, is often bought before hand, at the advanced price of fome ducats, by Dutch and other merchants. It mull be a very rich flock to yield above four meafures of wine.You may eafily imagine, that the cultivation of vineyards mult be very expenfive in this country, as the dung, which is extremely dear, mult be carried up to the top of the mountains on the peafants' fhoulders."

RUDIMENTS, the firlt principles or grounds of any art or fcience, called alfo the elements thereof.

RUE, in botany. Se Rura.
Rue (Charles de la), a French orator and poet, was born at Paris in \(16+3\). He was educated at the colleme of the Jefuits, where he afterwards became a profeffor of humanity and rhetoric. At an early age his talent for poetry dificofed itfelf. In 1667, when he was only 2.4 years old, he conrpofed a Latin poem on the conquefts of Louis XIV. which was fo much efteemed by
(B) The following character of Love was publifhed in the Caledonian Mercury of the 24 th of September 3750. "On Thurfday morning died at Dulkeith, affer a lingering illnets, in the 55 th year of his age, Mr john Love, rectrr of the grammar-fonool there; whe, for his uncommon knowledge in clatical learning, his inde fatigable diligence, and mithefs of difcipline without feverity, was juftly accounted one of the moft fufficienc maflers in this country." This charafter is doubtlefs jult; though Love is now known to have been the fheolmafler fatiazed by Smoilet irt the beginaing of his Rodevic Random.

\section*{RUE}

RuR, Rucllias.
the celitrated Peicr Corneille, that he tranflated it into French, prefented it to the King, and at the fanic time patfed fo high encomiums on the fupcrior merit of the original, what the author was received into the favour of that moararch, and ever after treated by him with fingular refpect.
Deli Ruc, anxious to preach the gofpel to the Canadians, requefted leave of abfence from his fuperiors; but having deltined him fur the puipis, they refufed to comply with his requef. Accordingly he commenced preacher, and became one of the molt eminent ora:ors of his age. In hio difcourfes he would probably have been too lavilh of his wit, it he had nut been cautioned agraint it by a judicious courtier. "Continue (faid be) to preach as you do. We will hear you with pledfure as long as you reafon with us; but avoid wit. We value the wit contaned in two verfes of a fong more than all that is comtanced in moft of the femmons in Lent."

Refpsiting the delivery of fermons, he entertained an opition quite eppofite to the efablithed praftice of lis counnymen. In France it wits cullomary not to scad fermons frum the pu!pit, but to recite them from inemory. This he conlifered as a laborious tufk not compenfated by any advantiges. Oa the contrary, he was of opinion that reading fermons was preferable.The preacher, with his difourfe before him, could sead it with cafe, t:ee from that timidity and embarralliment which frequently attends the at of recollec. tion; and he would fave at couldiderable time which is ufluaily fpent in committing it to memory. In thete sentiments many will not be difpofed to acquiefce: but, without petending to determine the quettion, it may he affertc.l, that il fermon, whether sead or recited, if fpoken in a ferious manner, and with proper inflections and tores of voice, will produce ail the effects for which a ferman is calculated.

De la Rue died at Paris on the 27 th of May 1725 , at the age of \(\mathrm{S}_{2}\).

He was as amiable in fociety as he was venerable in the pulpit. Ifis converlation wis pleafant and infruc. live. His tane and knowledge enabled him to converfe with cafi, and to exprefs himielf with propriety on every fubject. He chermed his luperiors by his wit, and lis interiors by his atfobility. Though living amadt the bate of the woild, he was alway's prepatied for the toinethe ai the clotet and the actreat of the cloiter. In the raligit l.s poured forth the finelt cflufions of clo. cuence in the mont animated and imprefive menner.If publithed Panerayrics, Funeral Orations, and Sermons. Hlis bet firmon is that intited Des Cula-
 compoled on the Prince of Luxemburg. There are atif cragedics of his writing, both in Lasin and French, which wete approved by Corneille. He was one of 1.t the who publithed edtions of the claffics for the ure of the Danpln. Virgil, which fe!l to his fhare, was iublithed with notes, and a life of the Poet, in 1675 , ftr, and is a valuable and ufeful coition.

RUELIAA, in botany: A genus of the angiospermid e:der, belonging to the didgnamia clats of piants; and in the matural melhod ranking under the 4oth order, l'refonstr. The callyx is quinquepartite; the corolla fub-campanulated; the ftamina ajproaching together in pairs; the capfule fptirgirg alunder by neens cf its elatic fegrmeats.

RUFF, in ichthyology; a fpecies of Perca.
Rurr, in ornibhology, a fpecies of Tringa.
RUFPIIE ID (1) Owen), was the fon of his Majcty's baker, in Hiccadily; who buying a lottery ticket for him in his infancy, which happened to be drawn a prize of 5001 . this fum was applied to educate him tor the law. He accordingly entered in the Middie 'remple; and feconded fo well the views of his fitther, that he became a good fcholar and an acute tarritter. Whtile he was waiting for opportunities to diftinguif himfelt in lis protellion, he wrote a variety of pamphlets on temperary pelitics; and was afterwards dillinguithed by his accurate edition of The Statules at Large, in to. He now oltained good bufinef, though more as a chamber-sounfellur in framing bills fer parlidment than as a ple der ; but his clofe application to ?tu\(d y\), with the varicty of works he engaged in as an author, fo impaised his conflitution, wat after the latt exertion of his abilities to defend the corduct of adminifiration toward Mr Wilkes, by a pamphet intitled, "The Cafe of the late elceaion for the county of Middecfex confidered," le was prevented from receiving the reward of a place in the Treafury, ly dying in 1760 , at about 46 years of age. Some time befure his d:ath, bifhop Warburt n engaged him to write his long promifed I,ife of Alexancer Pope; which, however, when executed, was very far from giving general fatisfation. The author attributed his ill fuccels in the deficiency of his materials; while the public feemed rather to be of opinios that, as a lawjer, he ventured beyond his proper line, when he affumed the taks of a critic in poctry.

RUFFLING, of Ruffing, a beat on the drum. Lientenant generals have threc rufles, major-generals two, brig.diers one, and gorcrnvers one, as they pafs by the regiment, guard, S.c.

RUFINUS was born about the middle of the fouth century at Concordid, an inconfiderable town in Italy. At firlt he applied himfelf to the belles lettres, and particularly to the fludy of cloquence. To accomplifh himfelf in this elegant art, he removed to Aquileia, a town at that time fo celebrated that it was called a fecond Rome. Having made himfelf acoguanted with the polite literatute of the age, lie withdrew into a menaltoly, where he devoted himfelf to the fudy of theology. While thus occupied, St Jerome happened to pals through Aquileis. Rufinus formed an insimate friendnhip with him; but to his inexpreffible grief was foon deprived of the company of his new friend, whon continued his travels through France and Germany, and then fet out for the eaft. Rufinus, unable to bear his abfence, refolved to follow him. Accerdingyly he embarked for Lgypt; and having vilited the hermits who inhabit the deferts of that comntry, he repaired to Alex:ndria to hear the renowned Didymus. Herc le was gratified with a fight of St Melania, of whofe virtue and charity he had heard much. The fanglity of his manners foon obtained the confidence of St Melania, which continued without interruption during their refidence in the eatt, a period of 30 years. The Asians, who fwayed the ecclefiaftical feeptre in the reign of Valens, perfecuted Putinus with great cruelty. They threw him into a dungeon, loaded him with chains, and after almon farving him to death, banilhed him to the deferts of Palefinc. From this caite he was relieved by the pecuniary aid of St Melania, who emplojed l.er wealth in ranfoming thefe

Rufinus confeftors who had been condemned to prifon or baniftment.

St Jerome, fuppofing that Rufinus would immediately proceed to Jerufalem, wrote to one of his friends there, congratulating him on the profpen of fo illutrious a vifitor. 'To Jerufalem he went, and having buile a monaltery on the Mount of Olives, he there atemhled at great number of homits, whom he animated to virtue by his exhortations. He converted many to the Chriltian faith, and perfuaded more than 400 hermits who had taken part in the fehifn of Antioch to retun to the church. He prevailed on many Macedunians and Arians to renounce their errors.

His attachment to the opinions of Origen fet him at variance with St Jerome, who, being of a temper pecu. liarly irritable, not only retracted all the praites which he had lavithed upon him, but loaded him with fevere reproaches. Their difputes, which were carried to a very indecent height, tended to injure Cluritianity in the eyes of the weak. Theophilus, their mutual friend, fettled their differences; but the reconciliation was of fhort continuance. Rufinus having publifhed a trandation of the principles of Origen at Rome, was fummoned to appear before Pope Analtalius. But he made a fpecious apology for not appearing, and fent a vindication of his work, in which he attempted to prove that certain errors, of which Origen had been accufed, were perfectly confiftent with the opinions of the orthodox. St Jerome attacked Rufinus'stranflation. Rufinus compofed an eloquent reply, in which he declared that he was only the sranflator of Origen, and did not confider himfelf bound to fanction all his errors. Mof ecclefiaftical hiforians fay that Rufinus was excommunicated by Pope Andtafius; but for this no good evidence has been brought. In 407, he returned to Rome ; but the year after, that city being threatened by Alaric, he retired to Sicily, where he died in 410 .

His works are, 1. A Tranflation of Jofephus; 2. A Tranflation of feveral works of Origen; 3. A Latin Verfion of Ten Difcourfes of Gregory Nazianz.en, and Eight of Bafll's; 4. Chromatius of Aquilea prevailed on him to undertake a Tranflation of the Ecclefialtical Hiftory of Eufebius, which engaged him al. moft ten years. He made many additions to the body of the work, and continued the hiftory from the \(20 t h\) year of Conftantine to the death of Theodofius the Great. Many parts of this work are negligently written, many things are recorded as facts without any authority but common report, and niany things of great importance are eitirely omitted. 5. A Vindication of Unizen. 6. Two Apologies addrelled to St Jerome. 7. Commentaries on the prophets Horea, Joel, and Amos. S. Lives of the Hermits. 2. An Explanation of the Creed.

RUGEN, an illand in the Baltic Sea, on the coalt of Pomerania, over againlt Stralfund, about 23 miles in length and 15 in breadth, with the title of a principality. It is ftrung both by art and nature, abounds in corn and catule, and belongs to Sweden. The chief town is Pergen. E. Long. 1.f.30. N. Lat. \(5+3 z\).

RUINS, a term particularly ufed for magnificent buildners fallen into decay by length of time, and whereof there only temains a confufed heap of materials. Such are the ruins of the tower of Babel, of the tower of Belus, two days journey from Bagdat, in Syria, on
the banks of the Euphrates; which are now no more than a heap of bricks, cemented with Bitumen, and wherenf we only perceive the plan to have been fquare. Such alfo are the ruins of a famous temple, or palace, near Schiras, in Perlia, which the antiquaries will have to have been built by Ahafuerus, and which the Perfians now call Tchelminar, or Chelminar ; q. d. the to columns; becaufe there are fo many columns remaining pretty entire, with the traces of others; a great quantity of bafto-relievos, and unknown characters, fulficient to fhew the magnificence of the antique architecture. The mof remarkable ruins now exiting of whole cities are there of Palmyra and Persepolis of the grandeur of which fome idea may be formed from the views given in the plates referred to from thefe articles, to whicn may be added thofe of Herculaneum and Pompetum. The magnificent ruins flili romaining in Rome, Athens, \&c. of particular edifices, as temples, palaces, amplitheatres, aquedu\&s, baths, \&c. it were endlefs to enumerate, and beyond the pian of this work to reprefent.

RUIZIA, in Botany: A genus of the polyandri.s order, belonging to the monodelphia clafs of plants; and in the natural method ranking nader the 37 th order, Columnifere. The calyx is double; the externall ave triphyllous; the internal are parted into five. The co. roila confifts of five petals, inclining to the sight hand fide, and adhering to the ftamina, whieh are from 30 to \({ }^{\text {40 }} 0\). It has ten Atyli, and as many capfulx. Thefe are compreffed and membranous. In each capfule are two feeds. There are four fpccics, viz. I. Corlata; 2. Lobata; 3. Pahnata; 4. Lacinata, all natives ot A fia and the Cape of Good Hope.

RULE, in matters of Literature, a maxim, canon, or precept, to be obferved in any art or fcience.

Rule, in a monaftic fenfe, a fy fem of laws or regulations, whereby religious houfes are governed, and which the religious make a vow, at their entrance, to obferve. Such are the rules of the Auguftins, Benedictins, Carthufians, Francifcans, \&c. See Avgustine, \&c.

Rules of Court, in law, are certain orders made from time to time in the courts of law, which attorneys are bound to obferve, in order to avoid confufion; and both the plaintiff and defendant are at their peril alfo bound to pay obedience to rules made in coult relating to the caufe depending between them.

It is to be obferved, that no court will make a rule for any thing that may be done in the ordinary courfe; and that if a rule be made, grounded upon an affidavit, the other fide may move the court againfl it, in order to vacate the fame, and thereupon flall bring into court a copy of the affidavit and rule. On the breach and contempt of a rule of court an attachment lies; but it is not granted for difobedience to a rule, when the party has not been perfonally ferved; nor for difobeying a rule made by a judge in his chamber, which is not of force to ground a motion upon, unlefs the fume be entered.

A rule of court is granted every day the courts at Wellmintter fit, to prifoners of the King's-bench or Fleet prifons, to go at large about their private atfairs. Kule of Three. Sqe Arithmetic and Proportion. Rute, or Ruler, an infrument of wood or metal, with feveral lines delineated on it; of great ule in

Kuizia,
Rule.

\section*{R U M}
\(\underbrace{\text { Rom. }}\) practical menfuration. When a ruler has the lines of chords, tangents, innes, \&c. it is cilled a plane fale.
RUM, a fpecies of brandy or vinous ipirits, diffilled from fugar-cancs.

Rum, according to Dr Shaw, differs from fimple fugar-ipirit, in that it contains more of the natural thavour or effential oll of the fugar-cane; a great deal of raw juice anil parts of the cane itfelf being often fermonted in the liquor or folution of which the rum is prepared. The unsluous or oily flavour of rum is of en fuppofed to proceed from the large quantity of fat wied in \(b\) iling the fugar; which fat, indeed, if coarfe, will ufually give a ninking flavour to the fpirit in our diftillations of the fugar hquor or wath, from our refining fugar-houfes; but this is nothing of kin to the flavour of the rum, which is really the effert of the natural flavour of the cane.
'The mothod of making rum is this: When a fufficient flock of the materials are got together, they add watcr to them, and ferment them in the common me. thed, the ugh the fermentation is always carriel on very flowly at firlt; becaufe at the beginning of the feafon for making rum in the iflands, they want yeaft or fime other ferment to make it work: but by degrees, after this, they procure a fufficient quantity of the ferment, which rifes up as a head to the liquor in the operation; and thus they are allile afterwards to ferment and make their rum with a great deal of expedition, and in lage quantities.

When the wath is fully fermented, or to a due degree of acidity, the dillillation is carried on in the common way, and the firit is made up pronf: though fometionis it is redu ed to a much greitter llenglh, nearly approaching to that of alcohol or fpirit of wine ; and it is then called double-difilted rum. It might be eafy in rectify the firit, and bring it to much greater puity than we ufualiy find it to be of: for it brings over in the diftillation a very large quancity of the oil; and this is often fo difagrecable, that the rum muft be fuefued to lic bey a ling time to mollow before it can be mide; whereas, if well restilied, it would grow mellow much fienst, ind wuld have a much leis potent flavour.

Ite hal it te to keep rum in, both for exportation and whin ui-s, is doniticfs that of alcohol or reatificd apiat. In thes manner it would be tranfposted in ene hatf the bulk it wathatly is, and night be let down The comom proffitungth with water when neeeffars: fur the ccmmen mfe of making punch, it would
 the wifle would be cleaner, and the theageth might alvays be tegulated to a much greator exactucis than in the orvinary way.

The ouly we to which it would not fo well ferve in this hate, would be the common pratice of adulterdtion among our dittillers: for when they want to mix a large priinu of cheaper fitit wit! lhe rum, their bufiret's is to have it rithe procilithigh, and ds futh of th: Alwouritig ail us they cans, that it mof down the flavour of the finits they mix wi \(h \mathrm{it}\), and extend its own. If the bufines of acelifvin, 1 tum wat more niccly managed, it feems a very praticable ficheme to throw (at fi) mich of the cil. as to have it in the fine lis. it fiate of a cleat firit, hu: lifhly improphoied with it : in this cafe it wonld very bicarly refumbe arac, as is
proval by the mixing a very fmall quantity of it with a tatelefs fpirit, in which cafe the whole bears a very near refemblance to arac in flavour.

Kuns is ulually very much adulterated in Britain; fome are fo bare-faced as to do it with malt-fpirit; but when it is done with molaffes fpirit, the taftes of both are fo nearly allied, that it is not eatily difcoveret!. The beft method of judging of it is by feiting firc to a little of it; and, when it has burnt away all the inflammable part, examining the phlegm both by the tafte and fmell.

Rus is a confiderable ifland, one of the Hebrides, of rather one continued rock, of nearly 30 miles in circumferencc. It is the property of Mr Maclean of Coll ; containo 300 inhabitants; grazes cattle and feep; pays 2001 . rent annually: but has ncither kelp, freeflone, nor lime.

RUMELIA, in gengraphy, the fame with ancient Greece; now a part of Turkey in Europe.

RUDIEN, the paunch, or firf finmach of fuch animals as chew the cud; thence called ReMiNANT Animals. See Comparaqure Anatomy, \(\mathrm{n}^{\circ} 92\), Sic.

RUMEX, Dock, in botany; A genus of the trigynia order, belonging to the hexandria clafs of p'ants; and in the natural method ranking under the 12 therder Holorace.s. The calyx is triphyllous; there are three connivent petals, and one triquetrous feed. There are 27 fpecies; of which the moft remarkable are,
1. The patientia, commonly called patience rbubarb. This was formerly much more cultivated in the Britifls gardens than at prefent: the roots of this have been generally ufed for the monk's thubarb, and has even been thought to be the trne kind; but others fupprife the focond fort foould be ufed as fuch. The root is large, and divides into many thick fibres; their outer cover is brown, but they are yellow within, with fome reddifh veins; the leaves are broad, long, and acute-pointed; their footfalks are of a reddifh colour ; the falks rife fix or feven feet high, and divided towards the top intu feveral erect branches garniflied with a few narrow leaves terminating with loofe fpikes of large faminous flowers. Thefe appear in June, and are fucceeded by pretty large three-cernered feeds, whofe coverings are entire, which ripen in :utumn.
2. The alpinus, or monk's rlubarb, grows naturally on the \(\Lambda\) pps, but has long beencultivated in the Britilh gardens. This hath large roots which ipread and multiply by their offsets: they are thorter and thicker than the former, are of a sery dark brown en the outide, and jellow within. The leaves are of the round heart-flapl:, fianding upon long foctilalks. The ftulks rife firm two th three fect ligh; they ane thick, and have a few fmall roundith leaves on the lower patt; but the: upper part is cl fily garnithed with fpihes of white flowers fanding erect cloie to the falks. Thefe appar in the latter end of May and are fucceeded by latge triangular feeds which ripen in Auguft.
3. The anflaticus, or water-jock, grows naturally in prids, ditclics, mad lianding waters, in many patt of Britain. It is fuppofed to be the herba Britannica of the ancients. It hath large roots which Atike deep ino the loufo mad, finding out leaves which are ahcy: two feet long. The falks rife five or fix feet logh when the phats grow in water, but in dry land foldom muse than three : theic are gamifhed wilh natrow
ic..ie:,

\section*{R U N}

Ruminant. leaves among the frikes of flowers to the top. The 11 Runner. fliwers fiand upon flender footlalks, which are reflexed: they are of an herbaceous colour, appear in June, and the feeds ripen in autumn.
4. The acu:us, or tharp-pointed dock, (the oxylapathum of the thops) ; but the markets are fupplied with roots of the common docks which are indifferently gathered by thofe who collect them in the fields, where the kind commonly called lutter-dosk (from its leaves loing ufed to wrap up butter) is mucl more common than this. The roots of this are fleader, and run downright, fending out a fow fmall fibres; the falks rife abour two feet high, garnifhed at bottom with leaves four inches long, and one and an hallf broad in the middle. They are rounded at their bafe, where they are flghrly indented, but end in acute points. From the joints of the Italks cume out alternately long footfalks, which fuft.in the fpikes of flowers, which grow in fmall whorls round the falks, at about an inch diftant.

Thefe plants are but feldom cultivated; and fo eafily multiply by their numerous feeds, that they foon becone troublefome weeds where they once get an entrance.

RUMINANT, in natnral hifory, is applied to an animal which chews over again what it has eat before; which is popularly called chewing the cudt. Peyer, in a treatiie De Ruminawtibus it Kuminatione, fhows that there are fome animals which really teminate; as oxen, fhee?, deer, goats, camels, hares, and fyuirrels: ard that there are others which only appear to do fo, as moles, crickets, bees, beetles, crabs, mullets, \&cc. The latter clafs, he obferves, have their fomachs compofed of mufcular fibres, \(\mathrm{b}_{\text {; }}\) which the food is ground up and down as in thofe which really ruminate. Mr Ray cberves, that ruminants are all fourfonted, hairy, and viviparous; fome with hollow and perpetual horns, others with deciduous ones.

RUMP of the sacrifices, Mofes had ordained, that the rump and fat of the theep that were offered for
peace-offering thould be put upon the fire of the altar (Lev. iii. 9. vii. 3. viii. 25 . ix. 19.). The rump was elleemed the moft delicate part of the animal.

RUMPH1A, in botany: A genus of the monogynid order, belonging to the triandria clafs of plants; and in the natural method ranking with thofe of which the order is dubtful. The calyx is trifid; the petals three; the fruit a trilocular phom.

RUNDLET, or Runeet, a finall velfel, containine an uncertain quantity of any liquor, frora 3 to 20 gailons.

RUNGS, in a flup, the fame with the floor or ground timbers; beng the timbers which conftitute her floor; and are bolted to the keel, whofe ends are rung-he.ds.

Rovo-Heals, in a frip, are inade a little bending to difer the firecp or mold of the futtocks and naveltimbers; for here the lines begin which make the compats and bearing of the thip.

RUNIC, a term applied to the language and letters of the arcient Gohs, Danes, and other northern nati is. Sue Alphabet.

RUNNER, in the fed-languare, a rope belonging to the gract and the two bolt-tackles. It is reeved in al fringle block joined to the and of a pendant: it

\section*{52 1 R U P}
has at one end a hook to hitch into any thing; and, Running. at the other, a double block, into which is reeved the fall of the tackle, or the garnet, by which means it purchafes more than the tackle would without it,

Thrufl
Rupert.
RUNNING-thrush, among farriers. See Farriery, fect. xliv.

RUNNET', or Remset, is the concreted milk found in the ftomachs of fucking quadrupeds, which as yet have received no other nourithment than their mother's milk. In ruminating animals, which have feveral fonmachs, it is generally found in the laft, though fometimes in the next to it. If the runnet is dried in the fun, and then kept clofe, it may be preferved in perfeation for years. Not only the runnet itfelf, but alfo the fomach in which it is found, cardles milk without any previous preparation. But the common method is, to take the inner membrane of a calf's Itomach, to clean it well, to falt and hang it up in brown paper : when this is ufed the falt is walhed off, then it is macerated in a little water during the night, and in the morning the infution is ponred into the milk to curdle it. But lee more particularly the article Cheese for a proper receipt to make runnet, upon which the quality of the cheefe greatly depends-The medicinal quilities of runnet are its acrimeny, its refolvent power, and its ufefulnefs in furfeits from food of dificult digeltion.

RUPEE, a filver coin current in the Eaf Indies, worth about 2 s .6 d . Aerling.

RUPERT, ct Robert. See Robert.
Rupert, prince palatine of the Rhine, \&c. fon of Frederic prince elector palatine of the Rhine and Elifabeth daughter to king James I. of England, was bern in 1619. He g.ve proofs of his bravery at the age of 13 ; and in 1642 came over into England, and offer. ed his fervice to king Chailes I. his uncle, who gave him a command in his army. At Edgehill he charged with incredible bravery, and made a great flaughter of the parliamentarians. In 1644 he feized the town of Cirencefter ; obliged the governor of Litchfield to furrender ; and having joined his brother prince Maurice, reduced Brifol in three days, and paffed to the relief of Newark. In 1644 he marched to relieve York, where he gave the parliamentarians battle, and entirely defeated their right wing; but Cromwell charged the marquis of Newcafte with fuch an irrefirtible force, that pince Rupert was entirely defeatel. After this the prince put himielf into Brillol, which furrendered to Faiffax after a gallant refiftance. The king was fo enraged at the lofs of this city, fo contrary to his expectation, that he recalled all prince Rupert's commiflions, and fent him a pafs to go out of the kinguom. In 1648 he went to France, was highly complimented by that court, and kindly received by king Charles II. who fojourned there for the time. Alterward he was conftituted admiral of the king's novy: infelted the Dutch hips, many of which he took; and having eng.tged with De Rayter, obliged him to fly. He died in \(16 S_{2}\), and was interred in king Henry VII.'s chapel, Weftminfter, with great magnificence. Mr Grain. ger obferves, that he pollelfed in at high degree that kind of courage which is better in an attaek than a defence: and is lefs adapted to the land fervice than that of the fea, where precipitate valour is in its element. He feldom engafed but he graned the adrantage, which
he generally lof by purfuing it too far. He was better qualified to fierm a citadel, or even io \(m\) unt a breach, than patiently to fuftain a fiege; and weruld have furnifhed an excellent hand to a general of a cool. er head. This prince is celebrated for the invention of prints in mezzotinto, of which he is faid to have taken the hint from a foldier's feraping lis rofty fufil. The firt print of this kind ever publifhed was done by his higlners, and may be feen in the firf edition of Evelyn's Seulptra. The fecret is faid to have been foon after difcovered by Sherwin an engraver, who made ufe of a loaded file for laying the ground. The prince, upon feeing one of his prints, fufpected that his fervant lad lent nim his tool, which was a channeled roller; but upen receiving full fatisfaction to the contrary, he made him a prefent of it. The roller was afterwards laid afide; and an inftrument with a crenelled edge, flaped like a fhoemaker's cutting-knife, was ufed inflead of it. He alfo invented a metal called by his name, in which guns were calt ; and contrived an excellent method of boring them, for which purpofe a water-mill was erefted at Hackncy-marh, to the great derfiment of the undertaker, as the fecret died with the illuftrions inventor.

Rupres's Drops, a fort of glafs-drops with long and flender tails, which burt to pieces on the breaking off thofe tails in any part; faid to have been invented by prince Rupert, and therefore called by his name. Concerning the caufe of this furpriing phenomenon farce any thing that bears the leaft appearance of probability has been offered. Their explofion is attended in the dark with a flafh of light; and by being boiled in oil, the drops are deprived of their explofive quality.

RLIPIN, or Rapin, a town of Germany, in the marquilate of Brandenburg, and capital of a ducly of the fame name. It is divided into the Old and the New. The Old was nothing bnt an ancient calle, very well furnifhed, the late king of Prufia, before his father's death, refiding there. New Rupin is feated on a lake, and become a confiderable place of trade, with a ma. nufatiors of cloth. It is alfo noted for brewers. E. Long. 13. 23. N. Lat. 53. 0.

RUPPIA, in botany: A genus of the tetragynia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the \(15^{\text {th }}\) order, Inundatio. There is neither calyx nor corolla; but four pedicellated feeds.

RUSCUS, xnee-holly, or Butiber's Broom: A genus of the fyngenefia order, belonging to the diecia clafs of plants; and in the natural method ranking under the inth order, Sarmentacce. The male calyx is hexaphyllous; there is no corolla; the nedarium is central, ovate, and perfurated at the top. The female ea1yx, corolla, and nectarium, are the fame as in the male; thene is one ffyle, with a trilocular two.feeded berry.

The mof remarkable fecies is the aculeatus, or com. mon butcher's broom, common in the woods in many parts rf England. It has roots compofed of many thicl: filres which twine about each other; from which arife feveral fiff green falks about thrce feet high, fending out from their fides feveral fhort branches, garnithed with Riff, oval, heart- Ihaped leaves, placed alternately on every part of the ftock, ending with flarp prickly points. The flowers are produced in the nidulle, on the upper fide of the leaves; they are fnall, Voı. XVI.
and cut into fis: parts; of a purple colour, fi:ting clufe tu the midrib. They appe ir in June; and the female flowers are fuccceded by berries as large as cherries, of a fivectifl talle, which ripen in winter; when they are If a benutiful red colrur. As this plate grows wild in mof parts of England, it is rarcliz admitted into gardens; but if forme of the ronts are planted under tall trecs in large plantations, they will fpread into large clumps; and as they retain their leaves in winter, at that fealon they will have a good effect. The feeds of this plant generally lie a jear in the ground before they vegetate; and the plants fo raifed are long before they arrive at a fize big enough to make any figure, and therefore it is much better to tranflant the roots. The root of this plant is accounted aperient, and in this intention is fometimes made an ingredient in apozems and diet-driuks, for epening flight obfeructions of the vifecra and promoting the iluid feerctions. This plant is ufed by the butchers for befoms to fweep their blocks. Huckiters place the boughs round their bacon and ehecere to defend them from the mice; for they eannot make their way through the prickly leaves.

RUSH, in botany. See Juncus.
Resh-Candles. See Rubb Candras.
RUSHWORTH (John), the compiler of fome ufeful collections refpecting the affairs of fate, was born in Northumberland (England) about the year 1607, and was defended of honourable anceftors. After attending the univerfity of Oxford for fome time, he removed to Lincoln's Inn ; but the fludy of law not fuiting his genius, he foon deferted it, in order to feek a fituation where he might more eafily gratify his love for political information. He frequented the meetings of parliament, and wrote down the fpeeches both of the king and members. During the fpace of 11 years. from 1630 to 1640 , when no parliament was heid, he was an attentive obferver of the great tranfactions of Rate in the ftar-chamber, the court of honour, and exchequer chamber, when all the judaes of Eagland ar. fembled there on cafes of great emergency. Nor did he neglect to obferve with a watchful eye thofe events which happened at a diftance from the capital. He vifited the camp at Berwick, was prefent at the battle of Newborn, at the treaty of Rippon, and at the grear council of York.

In 1640 he was appointed affitant to Henry Elfynge clerk to the houfe of commons, and thus had the beft opportunities of being aequainted with their debates and proceedings. The commons co:lidered him as a perion worthy of confidence. In particular, they trufted him with carrying their meflages to the king while he remained at York. And when the parliament created Sir Thomas Fairfax their general, Rufhworth was appointed his feeretary, and difelarged the office much to the advantage of his mafter. When Fairfox refigned his commiffion, his fecretary returned to Linenln's Inn, and was foon after (in 1651.2 ) chofen one of the committee that was appointed to deliberate concerning the propriety and means of altering or new-modeliing the common law. He was elcted one of the reprefentatives for Berwick upon Tweed to the parliamient which Richard Cromwell allembled in 1658, and was re-elected by the fame town to the pariament which refored Charles II. to the crown.

After the Refleration, te delivered to the king feve. 4 A

Rurn,
Rufisvorth.

\section*{R U S}

Rushwerth, Ruffelia.
ral books of the prixy council, which he had preferved in his own polfeffion during the commotions which then agitated the country. Sir Orlando Bridgeman kecper of the great feai chofe him his feetetary in 1677, an of fice which he enjoyed as long as Sir Ortando kept the feals. In 1678 lic wras a third time chofen member for Berwick, and a fourtis time in the enfuing parliament in 1679 . He was alfo a member of the parliament which was convened at Oxford. The different oflices he had held afforded him lavourable opportunities of acquiring a fortune, or at leatt at: independence; yet, whether from negligence or prodigality, he was never pollelfed of wealth. Having tun himielf into debt, he was arrelled and commitied to the King's Bench prifon, Southwark, where he lingered for the lalt fix years of his life in the molt deplorable condition. His memory and judgment were much impaired, partly by age and partly by the ton frequent. uie of firituous liquors. He died on the 12 th of May \(16 g o\).
His "Hiterical Collections of private Paffages in State, weighty Matters in Law, remarkable Proceedings in Parliament," were publifhed in folio at different times. The firtt part, comprehending the years between 1618 and 1629 , appeared in 2659 . The copy had been entruted by Oliver Cromwell to Whitelock, with inftruations to perute and examine it. Upon perufing it, he thought it neceffary to make fome alterations and additions. The fecond part was publifhed in 1680 ; the third in 1692 ; the fourth and lat, which comes down to the year 1648 , was publifhed in 1701 ; and altogether made feven volumes. Thefe underwent a fecond edition in 1721; and the tial of the earl of Strafford was added, which made the eighth. This work has been much applanded by thofe who condemn the conduct of Charles I. and accufed of partiality by thofe who favour the caufe of that unhappy monarch. One perfon in particular, Dr John Nelion of Cambridge, in a Collection of the Affairs of Siate publifhed by the conmand of Charles 11. undertnot to prove, "that Rufhworth has concealed truth, endeavoured to vindicate the prevailing detractions of the late times, as well as their barbarous actions, and with a kind of rebound to libel the government at fecond-hand." This accufation feems to be carried too far. His principles indeed led him to fhow the king and his adherents in in unfavourable light, and to vindicate the proceedings of parliament; yet it cannot juftly be affirmed that he has mifreprefented or fillified any of the fpeeches or fack which he las admitted into lis's collection. Perhass he may have omitted fome papers merely becaufe they were unfavourable to the party which he had efpoufed; and is thercfore not to be confidered as an impartial hifcrian who relates the whole truth, but asn an honeft lawyor, who ftetes all his facts fairly and e.ndidly, but pafles over fuch as are injurious to his client's canfe.

RUSSELIA, in betany: A gemus of the trigynia order, belonging to the fentanditiclats of plants. The calyx is five leaved; the petals five above; the capfule is one-cellud and many fieded.

RUSSIA, a very large and powe: ful ling tom, parily in Europe and partly in Afia, is bounded on the north by the Northern Ocean, or Frozen Sea; on the ealt it is Situation wafhed by the Eaftern Occan, and is divided from A me- and extent. rica by Behring's (formerly Anian) Straits, which are about 73 verts (A) wide. From thence, towards the fouth, it extends along the chain of the Aloontkie iflands, which approach the north-welt conaft of America; and from Kantichatia, towards the fouth-weft, it extends, by a chain of other inlands, called liourilkie iflands, as fir as Japan; on the fouth it borders on the Black Sea, on the nations which dwell at the font of the Caucafian mountains, on a part of Perfia, the Cafpian fea, the hordes of Kirghifkaifacki, on Ziungeria, Chinefe Mungalia and Daouria (is); and on the went, on the Danifh and Swedilh Lapland, the Baltic Sea, Courland, Livonia, Lithuania, Poland, and Turkey in Europe.

Rufin occupics more than a feventh part of the known continent, and nearly the \(26 \mathrm{ch}_{\mathrm{l}}\) part of the whole globe. Its greatelt extent from weft to eaft, viz. from the \(39 \frac{1}{7}\) to \(207 \frac{1}{4}\) degree of longitude, is 168 degrees; and it the iflmds of the Eaftern Ocean be included, it will then be 185 ; fo that the continental length of Ruflia, viz. from Riga to Tehoukotlkoy Nofs, which is the eafternmoft promontory, will conתitute about 8500 verls. The greatelt extent of this empire from north to fouth, that is, from the 78 th to \(50 \frac{1}{4}\) degree of latitude, is \(27 \frac{3}{4}\) degrees. Hence the breadth of Ruflia, that is, from the Cape T'aymour, which is the northeeatern promontory, to Kiakhta, will conftitute about 3200 verfts.

The greater part of this empire lies in the temperate zone, and a part of it, viz. that which is beyond the \(66 \frac{1}{2}\) degree of latitude, lies in the frigid zone; and the whole furface contains above \(2,150,000\) fquare verts. There therefore is not at prefent, and never has been in any period, an empire, the extent of which could be compared to that of Ruffia. The length and breadth of this immenfe empire, taken in a fraight line, may be thus difonvered. Its furthermolt point or fpot on the north is the Taymour Cape, which is the molt north-eaftern promontory in the government of Tobolk, lying in the 78 th degree of latitude ; its fartheft point on the fouth is the mouth of the river Soulak, falling into the Cafpian Sea in the government of Cancafus, lying in the 43 d degree of latitude; its wefternmoft point is the inland of Oezel in the government of Riga, in the \(39 \frac{1}{4}\) degree of longitude ; and the furthermolt point of it on the ealt is the Thoukotflon Nofs, which is the moft caftern cape in the government of lrkoutik, lying in the \(207 \frac{\text { I }}{4}\) degree of longitude.

In ancient times Ruffia was inhabited by various nations; fuch as Hunns, Scythians, Sarmatians, Malf."- inlabina getes, Sclavonians, Cimbri, \&e. of whom an accumnt tants. is given under the various detached articles in this work. The origin of the Ruflians themfelves, though not prior to the ninth century, is fill covered with almoft impenctrable obfcurity ; partly owing to the ignorance and barbarity of the people, and partly to the miftaken
(A) Verfan is the ufual meafure of roads in Ruffia, is 66 yards and two feet.
( ) Dicuria is that extent of land which is traverfed by the river Amonr. It is fo called on account of the Eaouri, its ancient inhabitants, who were a rase of the Toungoofi or Manjouri.

\section*{\(R\) U S}

Ruffia,
mifaken policy which yet prevails in the nation, of fupprefing all accounts of their origin, and inquiries intu their ancient flate and fituaticn; of which we have a remarkable inflan \(c\) in the fuppreflion of a work by profell r Muller, intitled Le Ortginitus Gentis et Nominis Ruf rans.

According to feveral authors of credit, the Ruffans derised t'ien origin from the Slavi or Slarenians, corruptly called the Sclavonians, who fettled firft along the banis of the Volra, and afterwards near the D.1nube, in the countries named Bu'garia and Hung.ary: but being diven trom thence by the Romins (whem the Rullius call Wolocheris, or Wolstaners), they firft removed to the siver Boryfhens, or Dneiper, then over ran P.land, and, as is reported, built the city of Fiow. Afterwards they extended their colonies farther north, to the rivers which run into the Iimen lake, and laid the loundation of the city of N ovogornd. The towns of Smolenk and Tiernikow appear alfo to have been built by them, thongh the dates of thefe events cannot be afcertained. The moft ancient inhabitants, not only of Rutid, but all over S:bcria, quite to the Lurders of China, are calied T/fudi: for profeffor Muller, on inquiring in thofe parts by whom the ancient buildings and fepulchal monuments he faw there, were erected, was eve'ywhere anfwired, that they were the works of the Tihudi, who in ancient times bad lived in that country.

In the ninth century, the Scandinavians, that is, the Danes, N..rwe ianc, and Swedes, emigrated from the north, and, crofling the Baltic, went to feek habitations in Rulia. They firt fubdued the Courlanders, Livo. nians, and Ethonians; and, extending their conquents fill farcher, they exacted tribute from the Novogorodians, fettled kings over them, and traded as far as Kiow, and even to Greece. Thefe new invaders were called Waregers; which, according to proteffor Muller, fignilies "fea-faring people ;" or, if derived from the old northern word war, it fignifies "warlike men." To thefe Waregers the name of Rufes, or Rufrans, is thought by the molt eminent authors to owe its origin: but the etymology of the word itfelf is entirely uncertain.

In the dark ages of which we are fpeaking, it is pretty certain that Ruffia was divided among a great number of petty princes, who made war upon each other with the ferocity and cruelty of wild bealts; fo that the whnle country was rcluced to the utmoft mifery; when Geftomifel, a chicf of the Novogorodians, pitying the unhappy fate of his countrymen, and feeing no other method of remedying their calamities, advifed them to offer the government of their country to the Wartgers. The propofil was readily accepted, and ihree princes of great abilities and valour were fent to govern them ; namely, Ruric, Sincus, and Truwor, generally lufpofed to have been brothers. The firit took up his refidence at Ladoga, in the principality of Grant Novogorod; the fecond at Bielo Oiero, or the White Lake; and the third kept his comt at IBorik, or, according to others, at a fmall town, then called Tsucriarg, in the principality of Plefkow. The three brothers reigned ainicably, and made confiderable additions to their dominions; all of which at length devolved to Ruric by the death of Sinsus and Truwor; but what
the conquafis of the two brothers were, we have no records to inform us of.

Ruric, to his heur, became zealous for the frict Ruric the admianthation of juftice ; and ilfued a command to all tir!k fovethe boy..rs wh: prifelfed territoric, u ded him, to exer-reign. ci.c 1 in an exad and \(u\) itorm manner. To this enl, it was n.c:liory there thould be general laws. And this natirally leals us to corj cture, that letters were not entirely unknown in lis dominions.
'Ihe Rutlin empire continued to fourith till the end of the reign of Wolodomir, who afcended the throne in the year 976. Having fettled the affairs of his empire in peace, he demanded in marriage the princefs Anne, lifter to the Greek emperor Bafilius Porphyrogenitus. His fuit was gramted, on condition that he frould embrace Chitianity. With this the Ruffion Chrifianimonarch complied; and that valt empire was thence-ty introduforward confidered as belonging to the patriarchate of \({ }^{\text {ced. }}\) Confantinople, Wolodomir receired the name of Ba filius on the day on which he was buptized; and, according to the Rufian annals, 20,000 of his fubje?s, were baptifed the fame day. Michael Syra, or Cyrus, a Greek, fent by Photius the patriarch of Conflatinople, was accepted as metropnlitan of the whole country. At the fame time, Wolodomir put away all his former wives and concubines, of whom he had upwards of Sco, and by whom he had 12 funs, who were baptized on the fame day with himfelf. 'The idols of pa. ganilm were now thrown down; churches and monaIteries were crected, towns built, and the arts began Learning to flourith. The Sclavonian letters were now firt in- and the troduced into Ruffia; and Wolodomir fent m:fionaries arts cultito convert the Bulgarians; but only three or four of vitcd. their princes came to him and were baptized. Thefeevents happened in the year 987.

Wrolodomir called the arts from Greece, cultivated them in the peaceable periods of his reign, and rewarded their profeffors with generofity, that he might difpel the clouds of ignorance which enveloped his comntry, call forth the geaius of his countrymen, and render them happy. He alfo founded public fclools, and enacted a law concerning the methods of inftruting yonth, and directing the conduct of the matters appointed to intrust them. Fie died in 1008, and, con. trary to all rules of found policy and prudence, divided 8 his empire among his 12 fons. The confequence was, A civil that they fell to making war and delloying one ann-war. ther as foon as their father was dead. Snantepolk, me of the brothers, having deftroyed and feized upon the dominions of two others, was himfelf driven out by Jariflaus, and nblized to fly to Bolellaus king of Poland. This brought on a dreadful war betwist the Poles and Ruffans; in which the former were vitorious, and the Intter loft a great part of their dominions, as h.is been related under the arricle Pozssid.

Jarillaus finding himfilf unable to oppofe the king of Poland, now turned his arms againf the reff of his brothers, all of whom he difpolfelfed of their dominions, and feized them for himfelf. He next attacked the Coffacki, over whom he gined feveral advantages. After which he ventured once more to try his fortune with Bolell:aus: but in this fecond expedition he was attended with worfe fuccels than before; being now reduced to the condition of a valial and tributary to the
viaturious monarch．Howcver，in the reign of Miecz－ flaus II．the fucceifor of Boleflatus，the Rulizons again Ihcok off the yoke，and a lafting peace was confinmed by the marriage of Micczflaus with the filter of Wolo－ domir．

Jariflatus now continued to enjoy the empire quietly， and was fo much addicted to reading，that he devoted even a part of the night to his ftudies．He invited men of letters to his court，and cauled many Greek books to be tranflated into the Ruflan language．It was he that in the year 1019，gave the people of No－ vogorod feveral laws，under the title of Gramota Sou－ debnaia，to be cbierved in the courts of jultice．Thefe are the firft laws that were reduced to witing in Ruf－ fia ；and，what renders then remarkable，is the confor－ mity they have with thofe of the other northern na－ tiens．He founded a public fchool at Novogorod， where he maintained and educated 300 children at his own expence．His court was the molt brilliant of the north，and furnifhed an afylum to unfortunate princes． He died in 1052 ；and fell into the fame error which his father had committed，by dividirg his dominions among his five fons．This produced a repetition of the bloody fcenes which had been acted by the fons of Wolodomir：the Poles took the advantage of the dif－ tracted ftate of affairs to make continual inroads and invafions；and the empire continued in the molt deplo－ rable fituation till the year 1237 ，when it was totally fubdued by the Tartars．We are not informed of any particulars of this remarkable event，further than that innumerable multitudes of thefe barbatians，headed by their khan Batto，or Battus，after ravaging great part of Poland and Silefia，broke fuddenly into Rullia，where they committed the greateft cruelties．Moft of the Ruflian princes，among whom was the great duke George Sevoloditz，were made prifoners，and racked to death；and，in fhort，none found mercy but fach as ac－ knowledged themfelves the fubjents of the Tartars．The imperious conqueror impofed upon the Ruffans every thing that is molt mortifying in flavery；infifting that they fhould have no other princes than fuch as he appro－ ved cof that they fhould pay him yearly a tribute，to be brought by the fovereigns themfelves on foot，who were to prefent it humbly to the T＇artarian ambaflador on horfeback．They were alfo so proltrate themfelves before the haughty Tartar；to nffer him milk to drink； and，if any drops of it fell down，to lick them up；a fingular marls of fervility，which continued near 260 years．
George Sevoloditz was fucceeded by his brother Mi－

\section*{The em－} pire haraff－ ed liy inter－ mal diffc．－ fions， cinel Sevoluditz Zernignufki；who oppofed the Tar－ tars，but was defeated by them，and lot his life．He left three fons，Fcodor，Alexander，and Andrew，whofe wars with each other ended in the death of them all．

John，likewife furnamed Kalita，was then made czar．Ruffia． Whis John left three fons，John，Simon，and Andrew；\(\underbrace{\text { Ruma }}\) and the eldeit of thefe，commonly called Iran Ivano－ vits，was made czar，with the approbation of the Tar－ tars，on whom he was dependent．

During thefe feve：al reigns，which fill a fpace of up－ wards of 100 years，and which all hiftorians have pafled over for want of records concerning them，the miferies of a foreign yoke were aggravated by all the calamities of inteltine diford and war；whilf the knights of Li －miss vonia，or brothers of the thort－fword，as they are fome－ times called，a kind of military order of religious，on one fide，and the Poles on the other，catching at the opportunity，attacked Ruflia，and took feveral of its towns，and even fome confiderable countries．The Tartars and Ruflans，whofe interefts were in this cafe the fame，ofen united to oppofe their common ene－ mies ；but were generally wortted．The Livonians took Plefkow；and the Poles made themfelves mafters of Black Rufid，the Ukraine，Podolia，and the city of Kiow．Cafimr the Great，one of their kings，carried his conquefts ftill farther．He afferted his pretenfions to a part of Rulfia，in right of his relation to Boleflaus duke of Halitz，who died without iffue，and forcibly poffeffed himielf of the duchies of Perzemyflia，Halitz， and Luckow，and of the diltricts of Sanock，Luback． zow，and Trebowla；all which countrics he made a province of Poland．

The newly－conquered Ruffians were ill－difpofed to brook the government of the Poles；whore laws and cultoms were more contrary to their own than thofe of the Tartars had been．They joined the latter to rid themfelves of the yoke；and allembled an army nume－ rous enough to overwhelm all Poland，but deftitute of valour and dicipline．Catimir，undaunted by this do luge of barbarians，prefented himfelf at the head of a few troops on the borders of the Vifula，and obliged his enemies to retire．

Demetrius Ivanovitz，fon of Ivan Ivanovitz，who commanded in Mofcow，made frequent efforts to rid himfelf of the galling yoke．He defeated in feveral battles Maymay lhan of the Tartars ；and，when con－ queror，relufed to pay them any tribute，and allumed the title of great duk＇e of Mufcovy．But the opprefors of the north returned in greater numbers than before ：A great ar and Demetrius，at leusth overpowered ofter a ltrure and Demetrius，at length overpowercd，after a itruggle pieces by of three years，perifled with his whole army，which，the Tar－ if we may credit hiftorians，amounted to npwards of 240，000 men．

Baflitius Demetrivitz revenged his father＇s death． He attacked his enemies，drove them out of his domi－ nions，and conquered Bulgaria．He made an alliance with the Poles，whom he could not fubdue；and even ceded to them a part of his country，on condition that they thould help him to defend the reft againft any new incurfions of the Tartirs．But this treaty was a weak barrier againt ambition．The Rulians found new ene－ mies in their allies；and the Tartars foon returned．－ Balilius Demetrivitz had a fon who was called after his name，and to whom the crown ought naturally to have delcended．But the father，fufpecting his ligiti－ macy，left it to his own brother Gregory，a man of a fevere and tyrannical difpolition，and thenefore hated by the people，who afferted the fon＇s right，and proclaim－ ed him their fovereign．The Tartars took cognizance

\section*{12}

And by ex－ ernal er．c－

\author{

} A fon of Alexander，and of the fame name，was then placed on the throne by the Tartars；and his fon Da－ nilow，or Daniel Alexandrovitz，removed his court from W olodimir to Mofow，where he firl allumed the title of Great auke of Wolodimir and Moforow．Daniel Alexandrovizz left two fons，Gregory and John；the furmer of whom，named Kalita，from a purfe he ufed always to carry about him lilled with money for the poor，afcended the throne；but he was foon alfafinated by another prince named Demetri Nichalcovita，who was bimfelf put to death fir it by the Tartars；and

\section*{RUS}

Ruflia.
of the dippute, and terminated it in favour of Bafilius; upon which Gregory had recourfe to arms, drove his nephew from Mofcow to the principality of Uglitz, and forcibly ufurped and kept poffefion of his throne. Upon the death of Gregory, Bafilius returned to Mofcow; but Andrew and Demetrius, fons of the late ulurper, laid fiege to that city, and obliged him to retire to the monattery of Troitz, where they took him pifoner, with his wife and fon, and put out his eyes: hence the appellation of jemnoi, "blind," by which this Bafilius is diftinguithed. The fubjects of this unfortunate prince, incenfed at the cruel treatment he had received, forced the perpetrators of it to Aly to Novogrorod, and reinflated their lawful fovereign at Mofcow, whore he died.

In the midft of this general confufinn, John Bafilovitz 1. by his invincible fririt and refined policy, became both the conqueror and deliverer ol his country; and laid the firf foundation of its future grandeur. Obferving with indignation the narrow limits of his power at his acceflion to the throne, after the death of his father Bafilius the Blind, he began immediately to revolse within himfelf the means of enlarging his dominions. Marriage, though lie had in reality no regard or inclination for women, feemed to him one of the beft expeclients he could begin with; and accordingly he demanded and obtained Maria, fitter of Michacl duke of Twir; whom he fuen after depofed, under pretence of revenging the injuries done to his fither, and added this ducly to lis own territories of Morcow. Maria, by whom he had a fon named Yoin, who died before him, did not live long; and ufor her death he married Sophia, daughter of Thomas Paleologus, who had been driven from Conftantinople, aind forced to take fhelter at Rome, where the pope portioned this princefs, in hopes of procuring thereby great adrantages to the Romifh religion ; but his expectations were trufrated, Suphia being obliged to conform to the Greek church :fter her arrival in Rulfis. What could induce Bafilovitz to feek a contert at fich a difance, is nowhere accounted for ; urlefs it be, that he lioped by this means to eflablinh a pretenfion to the empire of the ealf, to which her father was the next heir: but however that may be, the Ruffians certainly owed to this alliance their deliverance fonm the Tartar yoke. Shocked at the fervile homage exated by th. fe proud viQors, her hufland going to meet their ambal: fadors at fome diftance frem the city, and flanding to hear what they had to \(f_{4}\); whilf they were at ciinner, Sophia told him, that fhe was firprifed to find that the had married a fervant to the Tartars. Netled at this reproach, Batilovisz feigned himfelf ill when the next deputation from the Tartars arrived, and under that preterce avoided a repetition of the flipulated humiliating ceremonial. Another circumftance equally dif pleating to this princefs was, that the Tartars had, by agreement, within the walls of the palace of Mofcow, houfes in which their minifters refided; to fhow their power, and at the fame time watch the actions of the great duke. To get rid of thefe, a formal embaffy was fent to the Tartarian than, to tell lim, that Sophia having been favoured with a vifion from alonvc, ordering her to build a temple in the place where thusfe houres itcood, her mind could not be at eafe till he had fulfiled the divine command ; and therefore his leave
was defired to pull them down, ard give his people others. 'The khan confented : the houles within the Kremlin were demolithed; and no new ones beiag provided, the 'I'artas refidents were obliged to leare Morcow ; their prince not being able to revenge this breach: of promife, by reafon of a war he was then engaged in with the Poles. Dafilovitz taking advantage of this circumftance, and laving in the mean time conflderably increafed his forces, openly difclaimed all fubjection to the Tartars, attached their doninions, and made himifetf mafter of Cafan, whete he was folernnly crovned with the diadem of that lingdom, which is faid to be the fame that is nav ufed for the coronation of the Ruffian fovcreigus. The province of Perrmia, wich great part of Lapland and Aliatic Bulgaria, foon fubmitted to lim ; and Great Novogorod, :a city then fo famous that the Rufians ufed to exprefs its valt importance by the proverbial exprefion of, \(W\) loo can refift Good and the Great Novogerod? was reduced by his gencrals after a feven years fiege, and yielded him an immenie treafure ; no lefs, fay lime writers, than 300 cart loads of gold and filver, and other valuable effeets. Alexander Witenld, waiwode of Lithuania, was in poffeffion of this rich place, from which he had exacted for fome years an anmual tributc of roo,0co rubles, a prodigious fum for thofe days and for that country. When it was taken by John Bafilovitz, he, the better to fecure his conqueft, put it under the protefion of the Poles, voluntarily rendered himfelf their tributary for it, and accepted a govemor from the hand of their king Cafimir, a weak and indolent prince, from whom he well knew he had nothing to fear. The Novogorodians continued to enjoy all their privileges till abour two years alter; when John, ambitious of reigning wifhout controul, entered their city with a numeruus retinue, urder pretence of keeping to the Greck faith, he being accufed of an intention to cunbrace the Romith religion ; and with the attitance of the archbifhop Theophilus, ftripped them all of their remaining riches. He then depofed the treacherous prelate, and eltablifhed over Norogorod new magiftrates, creatures of his own ; deftroying at nnce, by this means, a whole city, which, had its liberties been protected, and its trade encouraged, might have proved to him an inexhauffible fund of weal th. All the north beheld wihh terror and alloniflment the rapid increafe of the vigor's power: foreign nations courted his alliance; and the feveral petty princes of Ruffia fubmitted to lim without refillance, achnowledging themielves his vafials.
The Poles, however, complained londly of his late breach of faith in revard to Novogorod, and threatenced revenge: upon which B:ifilovitz, elated with his fucceffes, with the riclies he had amaffed, and with the weak condition of mu, fo f his neighbcurs, fent a body of troops into Lithuania, and focn became mafter of Invaits 1:feveral of its towns. Calimir applied for aliftance to thunia and Mat thias king of Hungary: but was anfwered by this politiges the laft, that his own foldiers were quite undiféplined ; fue for that his auxiliares had latcly mutinicd for want of pay ; yeases. and that it was impolfible for him to raife a new army out of the neighbouring countries. The Polifh monarch in this diftrefs was obiiged to purchafe of John a ceffition of arms for two years, during which the Mufcovite made new acceflions to his dominions.
The dukes of Sctvia, whofe teritiories were about

\section*{\(\mathrm{R}[\mathrm{S}\) [5;8]}

RuTia.
soo miles in extent, had long thought themfelves ill
Lied by the Lithunans on account of their religion, which was thitt I the Greek church; and wanted to wi:hdraw from their luhgection in Poland, and put themblves und \(r\) the protection of Rulfia. 'The follow. ing accider: afforded them the whed-for precence. Their envogs arriving at Wilma, defired admitanace to the king's prefence: which beng retured, one of them endavouren to force lis way in ; but the porter fhut the cloor ruduly astult him, and in is doing broke one of his fingers. Tlye fervant was immedately put to death for this offence: but the Serviams, by no means furisfied with that, recurned home in a great fury, and provalied npon their countrymen to fubmit thenifelves and their country to the Mufovites. Calimir made feveral attempis to recall them, but to no purpofe.

M:r thias king of Hungary dying about this time, two of his fons, Uladiflans, then king of Bohemia, ind \(\int\) han Albcri, contended for the vacant crown. Calimir wanted to give it to the latter, whom he accordingly adifed to the utmolt of his power ; and to enable him the better fo to do, hough he was in great want of moncy as well as men, he purchafed a renewal of the truce with the Rulians, aud thereby gave John Balilovitz time to eftablilh himdelf in his new acquilitions.

Calimer died in the year 1492, and was fucceeded on the throne of Poland by his ton John Albert, who, totally difregarding the Ruffins, involved himielf unnecelfarily in a war with the brave Steplen duke of Moldavia : and, though he had at the fame time both the Tartars and 'Turks :Igainf him, his propenfity to plewiure, and his lafcivious difpofition, rendered him fo indolent, tlat he not only did not fo much as attempt to moleft Bafilowitz in any of his pofleffons, but con-
26 cluded a peace with lim on terms very advantageons
Concludes an advantagenus treaty with the l'oles. to the latter; and even entered into a treaty, by which he fipulated not to afift the Lithuanians, though they had chofen his brother Alexander for their duke, in cafe the Ruflians hould attick then, as it was fuppofed they would. Alexander thinkieg to parry the inconveniences of this agreement, and to guard againft the defigns of his enemies, demanded in marriage Ba filowitz's daughter, Helena, by his fecond wife Sophia, and obtained her. The Lithuanians then flattered themfelves with a profpect of tranquillity: but the ambitious caar, for Bafilovitz had affumed that title fince his conqueft of Cafan, aiming only at the increafe of dominion, foon found a pretence to break with his new allies, by alleging, that Polifh Rufia, as far as the river Berezina, had formerly belonged to his anceftors, and therefore fhould be his; and that Alexander, by his maraiage-contract, had engaged to build a Greek church at IVilnaw for his Ruffian confort, which he had not done, but on the contrary endeavoured to force the Polith Ruflians to embrace the religion of the church of Rome. In confequence of this plea, he fent into the territorics of his fon-in-law, by different ways nia.
three armies, which reduced feveral places, denroyed the country about Smolenko, and defeited the Lithuanim field-marlhal Oltrofky near the river Wedrafch, wherc be fell unawares into an ambuth of the Rufians. Alexander raifed is new army of Silefians, Boliemians, and Moravians; but they came too late, the Ruffians having retired with their plunder. Llated by their
duccefs againt the Lithuanians, ther invaded Livonia in the year 15-2, with 130,000 men: but Walter Von Plettenberg, of ind matter of the knights of crots, 22 Plettenberg, grind-maiter of the knights of tive crois, is defeated
with only i 2,000 men, gave them a total overthrow ; in Livonia killing 10,000 of his etuemies, with farce any lols on andobliged his own tide. Bafilovitz difpirited by this defeat, and to reare. being then engaged in a war with the Tatars, the Poles, and the city of Platkow, immediately difpitched an embalfy to Plettenbe:g, and concluded a truce with him tor 50 years. At the fame tume he begged of that general to fend to Mofcow, that he might lee him, one of the iron-drazoons, as he caled them, who had performed wonders in the late eng gement. Von Plet. tenberg readily complied; and the czar, Atruck with admiration, rewarded the cuiraliiu's accumplifhments with conliderable honours and prefents.

Alexander had been elected king of Poland upon the death of his brother John Albert, which happened in the beginning of this jear: but the Pules refuled to crown his confort Helena, becaue the adhered to the Greek religion. Provoked at this affront, and probably ftıll more ltim slated by ambition, Bafilovitz refolved again to try his fortune with them; and accordingly ordered his fon Denetrius, now the eldeft, to march againtt Smolenfko, and reduce that city. The young prince did all that could be done: but the vigorous refiftance of the befieged, and the arrival of the ling of Poland with a numerous army, obliged the Rullians to raife the fiege and return home; and the czar was glad to make a frefh truce with the Poles for lix years, upon the eafy terms of only returning the prifoners he had taken. Some writers fay, that Hying into a violent paffion with his fon the moment he faw him, and imputing the mifcarriage of this expedition to his want of courage or conduct, he gave h m a blow which laid him dead at bis feet; to which is added, that remorfe for this rafh action carried his father to his grave : but this account is not confirmed by authors whofe authority can be relied on. Certain it is, however, that neither of them long furvived this event; and that Demetrius died firft; for Suphia, who had gained an abfolute afcendant over her hufband, and wanted to give the fovereignty to her own children, perfuaded him by varicusarfful infmuations to fet alide and imprion his grandfon Demetifus, the only child of the late John, whom he had by his firt wife Maria, and reclare her then eldeft fon, Gabriel, his fuccelfor. Age and infirmities had rendered the czar fo weak, that he blindly followed the iniquitous advice; but thortly after finding his end apprcach, he fent for young Demetrius, expreffed great repentance for his barbarity towards him, and on his death-bed declared him his He dics lawful fuccefor. He died in November 1505, after a reign of 55 years; leaving behind him an immenfe territory, chielly of his own acquiring.
and is fucceeded by his fon who
The czar was no fooner dead, than his fon Gabriel takes the Ivanovitz, at the inftigation of his mother Sophia, Bafilius. put an end to the life of the young Demetrias, by confining him in prion, where he perifhed with hunger and cold; after which Gabriel was crowned by the name of Bafiius, and took the title of caar, as well as all the other titles belonging to the fovereignty. On his acceffion to the throne he expected that the Poles would be in confufion about the election of a new fovereign; but his expectations being deferted by their unanimous

\section*{R US}

Rufina.
clection of Sigifnitand I. a prince of a mild and peaceable difpofition, he fent au ariny into Lithuania, and laid fiege to Smolenko. The place made a brave refillance, till news arrived that the crown-troops of Po. land were coming to their afiftance, with the additional aid of 80,000 Crim Tartars; on which the Ruf. fians returned home with the utmo? precipitation. They were, however, quic \(k l y\) followed by the Poles, who reduced the czar to fubmit to fuch terms as they pleafed to impofe. Bafilius remained quiet till he thought himfelf capable of revenging the ii.juries he had futtained; after which, pretending to fet out upon fome other expedition, he marched with a rumerous army, and encamped in the reighbourhond of Plenkow, where the Poles, prefuming on the late treaty, received him as a friend and ally. But in the mean time the Mufoovite pristls of the Grock church preached to their hearers concerning the expediency of having a fovereign of thair own religion; and brought them to fuch a height of enthuliaim, that they murdered their magiftrates, and opened their gates to the czar, who made them all llaves, and fent them away to different parts, replacing them with Mufcovites, the better to fecure his conquelt. Soon after he took alfo the city of Smoleniko; and the Swedes, alarmed at his rapid progrefs, defincd a prolongation of the truce, at that time fubfilting between the two ftates, for 60 years longer. The duchy of Lithuania was the great object of the defigns of Bafilius; and to accomplifh his defign, he ordered Ivan Czeladin, a man of great relolution, and enterprizing even to rafhnefs, to march thither with 80,000 men. The army of the Poles did not exceed 35,000 men, but was commanded by a molt experienced general. The two armies met on the oppofite banks of the Dneiper, near Orfova, and the Poles paifed that river in fight of their enemies. Czeladin's officers advifed him to fall upon the enemy when about half of them had croffed the river; but that general, \(t 00\) confident of fuccefs, replied, thet the other half would then run away, and he was determined to gain a complete victory. The Lithuanians began the attack, but were repulfed by the Ruffians; who impradently following th:m, loft an advantageous fituation, and fuand themfelves at once expnfed to the full fire of the enemy's artillery. The Polifh cavalry then suthed in among them fword in hand, and mude dreadful havoc ; the trembling Ruflians fearce even attempting to defend themfelves. Thofe who endeavoured to Aly, fell into the Deiper and were drowned; and all the reft, including Czeladin himfelf, were made flaves.

Bafilius was at \(S m\) nlenko when he received the news of this dreadful defeat; on which he immediately Red to Mofoow, where his danger increafed daily. The Crim-Tartars ravaged his dominions, and the emperor Maximilian, with whom he had been in alliance, deferted him ; his troops were uttenly defeated in Livionia, where he was obliged to fubmit to a peace on difhonourable terms; but what thefe terms were hiforians do not inform us. In the mean time, the king of Poland firred up the Tartars to invade Ruffia, while the Ruffian monarch in his turn endeavoured to excite them to an invafion of Poland. Thefe barbarians, equally treacherous to both partics, firf invased and ravaged Podolia, a province of Poland; and
then having invaded Ruffia and defeated the armies of the czar in the year 1521, they poured in thither in fuch incredible multitudes, that they quickly made themielves matters of Molcow. An army, which had been fent to oppoie their progrefs, was defeated near the river Occa; and the czar's brother Andrew, who commanded it, was the very firf who fied. Batilius with great difficulty made his way to Norogorod; fo terriined, that he hid hinifelf by the way under a haycock, to avoid a Araggling party of the enemy. The Tartars, however, foon obeiged him to fign a writing, by which he acknowledged himfelf their valfal, and promifed to pay them a tribute of fo much a head for every one of his fubjeats. Beftes this, Machmetgerei, the commonder of the Tartirs, caufed his own itatue to be fet up at Mofonw, as a mark of his fuvereignty; compelled Bafilus to return to bis capital, to bring thither in perfon the firt payment of this tribute, and, as a token of his fubmillion, to profrate himfeif before his ftatue. Machmetgerei then left Mofow, and returned home with an immenfe booty, and upwards of 80,000 prifoners, who wcre made flaves, and fold like cattle to the Turks and other enemies of the Chrifian name. In his way back he attempted to take the city of Rezan; but was repulfed with confiderable lofs by I wan Kowen, who commanded in that place for the Ruffians. Here the Tartar general narrowly efcaped with his life, his coat being fhot through with a mu-Rket-ball; and the Mufovites pulled down his Aatue, and broke it to pieces as foon as the conquerors had left them.

The Tartars were no fooner gone, than Baflilius be. gan to taik in a ligh frain of the revenge be intended to take of them; but was never able to execute his threats. He died in 1533; and was fucceeded by his fon Ivan or John Lafilovitz, an infant of five years of age.

During the minority of the young prince, his two uncles Andrew and Genrge endeavoured \(t:\) deprive h m of the crown; but their attempts were defeated by the care and activity of his gnardians; and the Poles alfo imnediately commenced hoflilities, but could nake little progrefs. The new czar, as foon as he cutered the 19 th year of his age, flowed an inclination for refcuing his fubjects out of that defperate tate of ignoraace and barbarifm in which thicy had been hitherto inimerfed. He fpent a fplendid embaffy to the emperct Charles V. who was then at Augiburg, to defire the renewal of the treaty of friendfhip which bad been concluded with his father Maximilain; and offering to enter into a lcague with him againf the Turks, as encmies to the Chrifian religinn; for his farther informatioa \(m\) which, particularly in regard to the dotrine and ceremonics of the latin church, he requefted that his ambaffador might be allowed to ficnd from Germany to Rufias proper prielts to inftruet him and his fubjeets. With thefe he likewife defired to have fome wife and experienced Aatefmen, abie to civilize the wild people under his government : and alfo, the better to help to pol them, he requefte that he would fend mecha. nics and attilts of every kind; in rethra for all which he offered to furnifh two tons of gold ycarly, for 20 ycars together, to be employed in the war againf the Turks. The emperor readity agreed to the defire of the czar ; and the Rucian ambalfuder ascerdingly on.

\section*{RUS [ 560\(]\) RUS}

Ruff:
gaged lipwards of 300 German artilits, who were directed to repair to Luhec, in order to proceed from therce to Livoni.s. But the Lubeckers, who were very powerful it that time, and aimed at nothing lefs than the engrolling of the whole commerce of the nortib, Nopped thens, and reprefented firongly to the emperor, in the name of all the merchants in Livonia, the dancercus coifequence of thus aff rding infruations to the Ruffians, who would foon avail themfelves of it to rain their trade, and diftefs the fubjects of his imrerial majelty. The workmen and others intended for leufii were eafily prevailed upon to rerurn to their refipeaive homes; and the czar's ambafialor was antelted upon his arrival at Lubic, and imprifoned there at the fuit of the Livonians: however, he made his efcape fhortly afier; and the czar, though provoked to the laft degree at the behaviour of the Lubeckers, was obliged tor fome time to furpend his retentment.

The firf enterprife of Bafilovitz now was againt the Tatars of Cafan, who had hitherto been fuch for- proceeded to mutiny, and fell upon their comrades who were for continuing the war. Bafilovitz, alarmed at this event, rufhed in among the combatants, and with sreat dificulty parted them: but neither menaces nor intreaties, nor even a promife of giving them the whole plunder of the city if they took it, could prevail on them to continue the war. Their rage at lan prompted them to threaten the life of their fovereign; who, to provide for his own fafety, was obliged to make the beft of his way to Mofoow ; and the mutineers, no longer regarding any command, inftantly returned thither.

Batilovitz, though juftly incenfed at this infulence, took a method of punifhing it which does honour to his humanity. Having felected a guard of 2000 of his beft troops, he ordered a great fealt, to which he invited his principal nobles and officers, to each of whom, accordirg to the Ruflian cultom, he gave very rich garments. The chief of the feditions were clothed in black velvet; and after the dinner was over, he made a feech to the whole company, fetting forth the belhaviour of his troops before Catan, their contempt of his commands, and their con/piracy to take away his life: to which he added, that he was doubly forry to find the inftigators of fuch wickednefs among thole who were ftyled, and who ought to be, his faithful counfellors: and that thofe who knew themfelves to be guilty of fuch alrocious wickednefs could act do better than volnatiaily to fubmit themfelves to his mercy. Upon this, moft of them immediately threw themielves at his fect, and implored his pardon. Some of the molt criminal were executed, but the re!t were only imprifuned.

Immediately after this punifliment of the rebels, Bafilovitz marched with a frefh army to re inveft Ca. fan before the Tartars had time to recover themfelves. The befieged ftill made an obftinate defence, and the Ruffians again began to be difpiried ; upon which the czar ordered his pioneers to undermine the walls of the citadel, a practice then quite unknown to the Tartars. This work being completed, he directed his priefts to read a folemn mafs to the whole army, at the hedd of which he afterwards fpent fome time in private prayer, and then ordered fire to be fet to the powder, which afted fo effeiually, that great part of the foundation was immediately blown up, and the Mufcovites rufling into the city, flaughtered all bcfore them; while the aftonithed Tartars, crowding out at the oppofite gate, crofed the river Calanka, and fled into the forelts. Among the prifoners taken on this occation were simeon king of Cafan with lis queen ; both of whom were fent to Mofoow, where they were treated with the utmoft civility and refpect.

Encouraged by this fuccefs, Bafilovitz invaded the Afracam country of Aftracan, the capital of which he foon reduced; after which he prepared to revenge himfelf on the Livonians for their behaviour in fopping the German artifts. John Bafilovitz I. had concluded a truce with this people for 50 years; which being now expired, Iodocus, archbithop of Dorpt and canon of Munfter in Weftphalia, fenvible of the danger to which he was expofed by the vicinity of the Ruflians, requefted the czar to give him a prolongation of the truce. Bafilovitz defired him to choofe whether he Ne 35 would have a truce for five years longer, on condition tion with that all the inhabitants of his archbifhopric fhould pay the Livoto him the amnal tribute of a fifh part of a ducat for nians. each perfon, which the people of Dorpt had formerly agreed to pay to the grand-dukes of Plefkow; or, for 20 years, on this farther condition that he and the \(\mathrm{Li}-\) vonians fhould rebuild all the Rufian churches which had been demolifhed in their territories at the time of the reformation, and allow his fubjects the free exercife of their religion. Iodocus evaded an anfwer as long as he could: but finding at laft that the affair grew ferious, he levied a confiderable fum from his fubjects, and fled with it to Munfter, where he refigned his prebend and married a wife. His fucceffor, whofe name was Herman, and the deputies from Livonia, accepted of the conditions, and fwore to oblerve them; with this additional clanfe, that the priefts of the Rnmifh communion fhould be exempted from paying tribute.

But though the Livonians fwore to the obfervation Their \({ }^{3^{55}}\) of thefe terms, they were at that very time in treaty treachery. with Guftavus Vafa, king of Sweden, to join them in attacking Ruffia. The king of Sweden very readily complied with their defires; upon which Bafilowitz invaded Finland. Guftavus advanced againft him with a powerful army; but as neither the Poles nor Livonians gave him any alfiftance, he was obliged to conclude a treaty with the czar, and foon after to evacuate the country. Finland was at this time governed State of by Willi..m of Furttenberg grand-matter of the Li - Fioland. vonian knights, and the archbilhop of Riga, with fome oulaer prelates; between whom a quarril happened about this time, which foon facilitated the defigns of Bafilovitz on the country. The archbikop, ifter at- to refift, did as they were crdered; but it availed them vaged by the R.uffians.
tempting to fet himielf above the grand-mater even in civil affairs, and to periecute tho e who adhered to the confefinn of Augforg, chofe for his coadjutor in the archbilhopric of \(\mathrm{Ri}_{\mathrm{s}}\) a Chrifopher duke of Mecklenburg. lircm the abilities and haughty temper of this lord, the Livonian knights apprehended that they had reafon to lear the fame ate which had befallen the T'cutomic urder in Prullu; and the ftep itfelf was, befides, unprecedented, and contrary to the eitabithed laws of the commery. Thefe difontents were heightened by letters faid to be intercepted from the archbithop to his brother Albert duke of Prunia, inviting this lalt totally to fupprefs the order of Livonian knights, and to fecularize their p ffeftions, efpeciall; in Fimland; fo that an npen war broke out among the contending partiec, and the atchbilhop was feized and made pritonerHe wac, however, foon releated through the mediation of the empero: ot Germany and other potentates, backed by the powerful preparations of the Pruflians to avenge his caufe; Lut in the mean tume, the itrength of their conntry bsing totally exhaulted, the Livonians were obliged, intead of preparing for war, to fue to the Czar fer peace. Balilovitz replied, that he did not believe their intentions to be fincere while they kept 6coo Germans in pay; and therelore, if they meant to treat of peace, they mutt begin with difmiffing thefe troops. The livonians, having no longer any power nothing. In 1558 an arniy of 100,000 Rufians entered tine ditrict of Dorpt, and laid every thing wafte before them with the molt thocking ernelty. After this they entered the tertitories of Riga, whete they belaved with equal inhumanity ; and having at laft fatinted rlemfelves with bluod and treafire, they re. tired with an immenfe booty and a great number of priloners.

The Livonians, now thoroughly convinced of their own lolly in expoling themielves to the refentment of the exafperated Rulians, fent ambafladors to fue for peace in good earneft. Thele offered the Czar a preSent of 30,000 ducats, and prevailed upon him to grant their nation a tiuce for four months, during which they returned home to get the money. But in this interval the Livonian governor of the city of Nerva, out of an iale frolic, fired fome cannon againft Ivanogorod or Rullian Nerva, lituated on the oppolite fide of the river, and killed leveral of the Czar's fobjects who were allembled in an open place quite unarmed. The Roífians, out of regard to the tunce, did not even attempt to make reprifals; but immediately aequainted Bafilovitz with what had happened: which fo incenfed the Czar, that when the Livonian ambalfadors arrived, he told them, he looked upon their nation to be a fet of perjured wretches, who had renonaced all honelty; that they might go back with their money and propotals, and let their countrymen know that his vengeance
40
L.ivema ra-
vaged a fecund tims. sould foon overtake them.
The ambaffacors were firtce arrived in Livonia, when an army of 300,000 Ruflians cntered the ditrict of Ner- va, under the command of Peter Sifiegaledrii, who had been a famons pirate in the Euxine fea. He took the city of Nerva in nine days, and very fpedily made him. felt maller of Durp:, whete he found inmenfe treafures. Several other garrions, terrified by the approatch of fuch numbers, quitted their pofts; fo that the Ruthans becanse mallers of a great part of Livonia almuft without

Vol. XVI.
oppofition. At laf, Gothard Kettier, rrard-matier of the knights of Livoni:, intreated Chrillian III. king of Denmark to take Riga, Revel, and the eountries of Garndand, Wirrland, and Efthonia, under lis fro:ection; but the advanced age of that m march, the diAarce of the places, and the want of fufficient power to withitand fo fotent an adverfary, made him decline the offer. However, he aflitsel thom with fome morey and powder, of which they th od greatly in need. Having. then applied, without fuccers, fisf to the emperor of Germany, and then to the court of Sweden, Kettle: put himfelf under the protection of the Poles, who had hitherto been fuch formidable enemies to the Ruflians. In the mean time the latter pusfued their conquefts; they took the city of Marienburg, laid watte the diffict of Riga, deftroyed Gambland, and penetrated to the very gates of Revel. Felin, in which was the beft artillery of the whole country, became theirs by the treachery of its garrion ; and here William of Furltenberg the old grand-matter was taken, and ended his days in at prion at Mofoow. The diftracted fituation of the Livonian affairs now induced the bilhop of Oefel to fell his bithopric to Ferdinand king of Denmark, who exchanged it wi:h his brother Magnus for a part of Hol. Ptein. The diftricts of Revel and Elthonia put themfelves under the protection of Sweden; and then the grand-malter, finding himfelf deferted on all fides, fupprolled the order of which he was the chief, and accepted of the duchy of Courland, which he heid as a fief of the crown of Poland.

The Crar faw witis pleafure the divifion of I, wonia between the Swecles and Poles, which, he rightly judged, womld produce quarrels between the two nations, and thus give him the fairer npportunity of feizing the whole to himfelf. Accordingly, in 1554 , ihe Swedes offered him their aflitance againft the Poles; but he, judging himfelf to be fufficiently ftrong without them, attacked the Poles with his own forces, and was twice defeated, which checked his father operations in Livonia. In 1569 he entered into a treaty of commerce with England, captain Richard Chancollor having a fhort time before difcovered a paftige to Archangel in Rullia through the White Sea, by which that empire was likely to be fupplied with foreign goods, without the aflifance either of Poland or Livonia. To the difcoverers of this new paffage Ballovitz granted ma. ny exclufive pivilezes; and after the death of queen Mary renewed the alliance with queen Elizabeth, and which has been continued without interruption ever lince.

In the mean time, however, a prodigious army of Turks and T'artars entered Mufeovy, with a defign to fubdue the whole country. But Zercbrins, the Czar's general, h:ving attacked them in a defile, put them to flght with coniderable flaughter. Then they retired towards the mouth of the Volga, where they expected n confiderable reiaforcentent; but being clofely purfued by the Ruffins and Tartars in alliance with them, they were again defeated and forced to fly toward; Azov on the Black Sea. But when they came there, they found the city alnoot entirely ruined by the blowing up of a nowder niagazine. The Rullians then attacked their Thips there, took fome, and lunk the reft; hy which meins almof the whole army perifhed with hunger or the fword of the enemy.

From this time the cmpire of Rulla became fo fur-

\footnotetext{
\(\qquad\)
}
\(\square\) ()
 I
\(\qquad\) .

\section*{R U S}

\section*{R U S}

Rufia, midable, that none of the neighbouring nations could hope to make a total conqueit of it. The Poles and Swedes indeed continued to be very formidable enemies ; and, by the inftigation of the former, the Crim Tartars, in 1571, :lgain invaded the country with an army of 70,0co men. The Rufians, who might have prevented their palling the Vulga, retired before them till they werc totally defeated. The Czar no fooner heard this werc totally defeated. The Czar no fooner heard this well-fortificd cloyfter; upon which the Tartars entered the city, plundered it, and fet fire to feveral churches. A violent form which happened at the fame time foon fpread the flames all over the city; which was entirely reduced to athes in fix hours, though its circumference was upwards of to miles. The fire likewife communicated itfelf to a powder-magazine at fome diftance from the city; by which accident upwards of 50 rods of the city wall, with all the buildings upon it, were deftoy. ed; and, according to the beit hiftorians, upwards of 120,000 citizens were burnt or buried in the ruins, befides women, children, and foreigners. The caftle, however, which was ftrongly fortified, could not be taken; and the Tartars hearing that a formidable army was coming againft them under the command of Magnus duke of Holflein, whom Bafilovitz had made king of Livonia, thought proper to retire. The war, neverthelefs, continued with the Poles and Swedes; and the Czar leing defeated by the latter after fome triffing The Livonians, Poles, and Swedes, having united in a league together againft the Ruflians, gained great advantages over them; atd, in 1579, Stephen Battori, who was then raifed to the throne of Poland, levied an army exprefly with a defign of invading Ruffia, and of regaining al that Poland had formerly claimed, which indeed was littlc lefs than the whoie empire. As the Poles undertood the art of war much better than the Ruflians, Bafilovitz found his undiéciplined multitudes unable to cope with the regular forces of his enemies: and their conquefts were fo rapid, that he was foon cbliged to fue for peace: which, however, was not granted ; and it is polible that the number of enemies which now attacked Ruflia might lave overcome the empire entiecly, had not the allies grown jealous of each orlier; the confequence of which was, that in 1582 a peace was concluded with the Poles, in which the Swedes were not comprehended. However, the Swedes finding themfclves unable offect any thing of moment after the defertion of thin ir lies, we efain to conclude a truce; ihortly af er which the C\%ar, having been wortled in an engagement with the Ta tars died in the year \(15^{8}+\).

This great prince was fucceeded by his fon Theodone Ivanoviz; a man of fach weak underllanding, that he was totally unfit fur government. Under him, therefure, the Ruflian affairs fell into confufion ; and Boris Gudenov, a nobleman whole fifter Theodore had marricd, found means to affume all the authority. At lat, unable to bear even the name of a fuperior, he relelved to ufurp the thronc. For this purpofe he cauled the Ca:ry's brother Demetrius, at that time only nine years of age, to be affafinated; :and afterwards, koswing that no truft could be put in an affanim, he
caufed him alio to be murdered lef he flould divulge the fecret. In 1597 the Czar himfelf was taken ill and died, not without great fufpicion of his being poifoned by Gudenov ; of which indeed the Czarina was fo well convinced, that the would never afterwards fpeak to her brother.

With Theodore ended the line of Ruric, who had governed the empire of Rufia for upwards of 700 years. Boris, who in reality was poffetfed of all the power, and would indeed have fuffered nobody elfe to reign, artfully pretended to be unwilling to accept the crown, till compelled to it by the intreaties of the people; and even then he put the acceptance of it on the iffue of an expedition which ine was about to undertake againft the Tartars. The truth of the matter, however, was, that no Tartar ammy was in the field, nor had Boris any intention of invading that country; but by this pretence he affembled an army of 500,000 men, which he thought the moft effectual method of fecuring himfelf in his new dignity. In 1600 he concluded a peace with the Poles, but refolved to continue the war againlt the Swedes; however, being difappointcd in fome of his attempis againlt that nation, he entered into an alliance with the Swedifh monarch, and even propofed a match between the king's brother and his daughter. But while thefe things were in agitation, Dreadful the city of Mofoow was defolated by one of the moft fanine az dreadful famines recorded in hiftory. Thoufands of Mufowpeople lay dead in the ftreets and highways, with their mouths full of hay, Araw, or even the molt filthy things which they had been attempting to eat. In many houfes the fatteft perfon was killed in order to ferve for food to the reft. Parents were faid to have eaten their children, and children their parents, or to have fold them to buy bread. One author (Petrius) fays, that he himfelf faw a woman bite feveral pieces out of a child's arm as the was carrying it along ; and captain Margaret relates, that four women having ordered a peafant to come to one of their houfe, under pretence of paying him for fome wood, killed and eat up both him and his horfe. This dreadfu? calamity latled three years, notwithtanding all the means which Boris could ufe to alleviate it; and in this time upwards of 500,000 people perified in the city.

In 1604 a young man appeared, who pretended to be Demetrius, whom Boris lad caufed to be murdered, as we have already feen. Being fupported by the Poles, he proved very troublefome to Bon is all lisis lifetime; and after his death deprived Thendore Boriffovitz, the new Czar, of the empire ; after which he afcended the throne himielf, and married a Polifh princefs. However, he held the empire but a fhort time, being killed in an inlirs ection of his fu'jocts; ard the unhappy Czarina was fent prifoner to Jaroflaw.

After the death of Demetrius, Zurki, who had confpired agdint him, was chofen C Lar; but rebellions continually taking place, and the empre being perpetually haralled by the Poles and Swedes, in 16 to Zufki was depofed, and Ulidifaus fon of Sig fmund king of Poland was eleAed. However, the Peles reprefenting to Sigifmund, that it wolld be more ehorious for him to be the conqueror of Rulfin, than only the father of its fovereign, he carried on the war with fuch fury, that the Ruflans in defpair fell upon the Poles, who refided in great numbers at Mufcors. The Pules being well
\(\underbrace{\text { Rufin．}}\)

\section*{n}

50
The Pules
finally ex－
pelled．
however，thicy were on the point of being oppreffed by rumbers，when they fell upon the moft crucl method of enfuring their luccefs that could be devifed．This was by fetting fire to the city in feveral places；and white the diltrelied Rulians ran to fave their tamilies， th：Poles fell upon them fiword in hand．In this con－ fufion upwards of 100,000 pcople pesifhed；but the event was，that the Poles were firally driven out，and 1．It all tooting in Rufca．

The expulfion of ti：e Poles was fucceeded by the cecetion of Theodo：ovitz \(R\) manov，a young noble－ man of 17 years of age，whofe pollerity，thll the accef． fion of the prefent Emprelis，centinued to enjoy the fo－ vereignty．He died in \(1 \sigma_{\ddagger} \sigma\) ，and was fucceeded by his fon Alexis；whofe reign was a continued fcene of tu－ mult and confufion，being harafled on all fides by ex－ ternal enernies，and having his empire perpetually dif－ turbed by internal commotions．

The lources of thefe commotions werc found in the multiplicity and inconfittency of the laws at that period，and in the jarring claims of the nobles on the borilers．An emaray uknfe，or perfonal order，which is an edict of the fivereign，figned with his own hand， is the only law of Ruflia．Thefe edicts are as varions as the opinions，prejudices，paffions，or whims of men ； and in the days of Alexis，they produced endlefs con－ tentions．To remedy this evil，he made a felection， from all the ediets of his predeceffors，of fuch as had been familiatly current for a bundred years；prefuming that thofe either were founded in natural jutice，or du－ ring fo long a currency had formed the minds of the people to confider them as juft．This digeft，which he declared to be the common law of Rullia，and which is prelaced by a fort of inffitute，is the flatdard law－book at this day known by the title of the Ulogenie or Seleaion； and all edicts prior to it were declared to be obfolete． He fonn made his novelle，however more bulky than the Ulogenié ；and the additions by his fucceffors are beyond enumeration．This was undoubtedly a great and ufe－ ful work；but Alexis performed another ftill greater．

Though there are many courts of judicature in this widely extended enpire，the emperor has always been lord paramount，and could take a caufe from any court immediately bcfore himfelf．But as feveral of the old nobles had the remains of principalities in their families， and held their own courts，the fovcreingn or his minif－ ters，at a diftance up the couutry，frequently found it diflicult to bring a culprit out of one of thefe heredita－ ry feudal jurifdiations，and try him by the laws of the empirc．＇I＇his was a very difagreeable limitation of im－ pcrial power；and the more fo，that fome families claim－ ed even a right to repledge．A lucky opportunity of－ fored of fettling this difpute；and Alexis embraced it with great ability．
Some families on the old frontiers were taxed with their defeoce，for which they were obliged to keep re－ giments on foot；and as they were but fantily indem－ nified by the ftate，it fometimes required the exertion of authority to make them keep up their levies．When the frontiers，by the comqueft of Cafin，were far extend－ ed，thofe gentleman found the regiments no longer bur－ denfome，becaufe by the help of falif mufters，the former feanty allowance much more than scimburfed them for the expence of twe eftablifhment．The confe－
quence was，that difrutes arofe from them si，eut the right of guarding certain ditricts，and have－fuits vere neceffary to fett！e their refpettive claim．Thefe wer： tedrous and intricate．One clatmant thowed the order of the court，illued a century or two bact：，to his an－ celtor for the marching of his men，as a plouf that the right was then in his family．His opponent proved， that his anceftors had been the real lords if the marches； but that，on account of their negligence，the court had illued an emmanoy ulafe to the other，only at thes par－ ticular period．＇The emperor ordered all the fansily ar． chives to be brought to Mofoow，and all documents oil both fides to be collected．A time was fet fur the examination；a fine wooden court－hon！c was built； every paper was lodged under a good guard；the day was appointed when the court thould be opened and the claims heard；but that morning the houle，with all its contents，was in two hours confumed by fire． The emperor then faid，＂Gentlemen，henceforward your ranks，yont privileges，and your courts，are the nation＇s，and the nation will guard itfelf．Your ar－ chives are unfortunately lof，but thofe of the nation remain．I am the keeper，and it is my duty to ad－ minifer juitice for all and to all．Your ranks are not private，but national ；attached to the fervices you are attually performing．Henceforward Colonel Buturlin （a private gentleman）：anks before Captain Viazenı\｛y （an old prince）．＂

This conflitution，which eflablifhed the different Alexis＇s ranks of Ruflia as they remain to this day，is by conftitu－ Voltaire afcribed to Peter：but it wats the work of tion with Alexis；who，when the fituation of himfelf and his refpect to country is confidered，mutt be allowed to have been ranks frins a great and a good man．He died in 1676 ，and was Rufiz． fucceeded by his fon Theodore Alexiovitz；who after an excellent reign，during the whole of which he ex－ erted himfelf to the utmof for the good of his fubjects， died in 1682 ，having appointed his brother Peter I．Acceffon commonly called Peter the Griat，his fuccelior．See of Peter Peter I．

ワッリアゴ い元 \(+\)



\footnotetext{

}



\footnotetext{

}




\footnotetext{
\(\qquad\)
} ．

Theodore had another brother nansed Fobn；but as he was fubject to the falling－ficknefs，the Czar had pre－ ferred Peter，though very young，to the fucceffion．But through the intrigues，of the princefs Sophia，fitter to Theodore，a ftrong party was formed in favour of John； and foon after both John and Peter were proclamed fovereigns of Ruffia under the adminiftration of Sophia herfelf，who was declared regent．However，this admi－ nillation did not continue long；for the princefs regent having confpirel againt Peter，and hasing the misfor－ tune to be difoovered，was confined for life in a convent． From this time allo John continued to be only a nomi－ nal fovereign till his death，which happened in 1696 ， Peter continuing to engrofs all the power．

It is to this emperor that Ruffia is univerfally al－ lowed to owe the whole of her prefent greatneis．The private charater of Peter himself feems to have been but very indifferent．Though he lad been married in bis eighteenth year to a young and beautiful princef＇s， he was not fufficiently reffrained by the folemn ties of wedlock；and he was belides fo much addicted to feaft－ ing and drunkennefs，the prevailing vice of his country， that nobody could have imagined him capable of effect－ ing the reformation upon his fubjects which be aqually accomplifhed．In fpite of all difadvastages，however， Selectinn of tice laws of Rufira made by Alexis．

Statc of courts of judicature， and power of old f3－ milics．

Addecis o Aleris in gettitg rid cf this daft evil．

\section*{k US}

Rubin. le apphed himelf to the military art and to civil go vermont. He lid aldo a very fingular natural defect, which, had it not been conquered, would have rendered him for ever incapable of accomplithing what he af towards did. This was a vehement dread of water which is thus accounted for. When he was about five years of age, his mother went with him in a coach, in the faring feafon; and paling over a dam where there was a confiderable waterfall, while he lay afleep in her lap, he was fo fuddenly waked and frightened by the subbing of the water, that it brought a fever upon him; and after his recovery he retained foch a dread of that (lament, that he could not bear to fee any flanding wa ier, much left to hear a running ftream. This avertion, however, lie conquered by jumping into water; and afterwards became very fond of that element.

Being aflame of the ignorance in which he had been brought up, he learned almoft of himfelf, and without a matter, enough of the High and Low Dutch languages to Speak and write intelligibly in both. He looked upon the Germans and Hollanders as the molt civilized nations; thecaufe the former had already erect. ad tome of thole arts and manufactures in Mofoow, which he was defirous of lipreading throughout hisemfire; and the later excelled in the art of navigation, which he confidered as more necellaty than any other. Baring the adminittration of the prices Sophia, he lid formed a defign of eftablifhing a maritime power in Rufia; which he accomplifhed by the means which we
have recorded in his life.

Having reformed his army, and introduced new dir. cipline among them, he led his troops again the Turks; from whom, in 1696, he took the fortress of Azov, and had the fatisfaction to fee his fleet defeat that of the enemy. On his return to Mofcow were flruck the frt medals which had ever appeared in Ruffia. The legend was, "Peter the first, the aug ul emperor of Ruffing." On the reverie was Azov, with there words, I'ilorious by fire and sumter. Notwithfanding this fierefs, however, Peter wis very much chagrined at hathem to Venice, and the reft of Leghorn, in order to lean the method of confuting their galleys. Forty mamore were font out by his direction for Holland, with an intent in inflict thanfelves in the art of building and working large flips: others were app inted for Germany, io rene in the landforces, and to learn the military disco, line of that nation. At lat he reSolved to travel through different comeries in perfon, that he might have the opportunity of profiting by his own cblervation and experience. Of this journey we lave given a hort account elsewhere; and hall here coly add, that in executing lis great defign, he lived and waked like a common earpemer. He laboured bard at the forges, rope-yaros, and at the feveral mills for the fawning of timber, manufacturing of paper, wiredrawing, \&c. In acquiring the art of a carpenter, he lieg.in with purchasing a Lott, to which he made a rat himiflf, and by digress le executed every part of the contraction of a flip.
wing this flips all built by foreigners; having befides as great an inclination to have an harbour on the Baltic as on the Euxiac Sea. These coufferations determined him to fend forme of the young mobility of his empire into foreign countries, where they might improve. In I697 he font 60 young Rulims inti. Italy; mot of
: fill built by foreigners; laving be














 Mecklenburgh was alice. Her reign was extremely profperous; and though the accepted of the crown un-


Befides this, Peter frequently went from Sweden to Amfterdam, where he attended the lectures of the celebrated Ruyfch on anatomy. He alfo attended the lestares of burgomalter Witfen on natural philofophy. From this place he went for a few days to Utrecht, in order to pay a vifit to King. William 111. of England; and on his return rent to Archangel a 60 gun this, in the building of which he had affifted with his own hands. In 1698 he went over to England, where he employed himfelf in the fame manner as he had done in Holland. Here he perfected limfelf in the art of Chip building; and having engaged a great number of











































Ruffs.
\(\underbrace{\text { Ruff. }}\)



\(\square\)

\(\square\)
\(\square\)


\footnotetext{

}
is



\section*{R U S}
der limitations that fome thought derogatory to her
\(\underbrace{\text { Rufla. }}\) dignity, yet fhe broke them all, afferted the prerogative of her anceftors, and punithed the alfpiring Dolgorucki family, who had imporied upon her limilations, with a view, as it is faid, that they themielves might \(g\) vvern. She raife her favourate Biron to the duchy of Courland; and was ubliged to give way to many fevere ex. ecutions on his account. Upon her death in 1740, John, the fon of her niece the princefs of Mecklenburgh, by Antony Ulric of Brunfwic Woifenbuttel, was, by her will, intitled to the fucceffion: but being no more than two years old, Biron was appointed to be adminiftrator of the empize during his nonage. This dentination was difagreeable to the prince fo of Mecklenburgh and her huband, and unpopular among the Ruffians. Count Munich was empl.,yed by the princets of Mecklenburgh to arrefl Biron; who was tied, and
66 Jlizaheth daughter of Beterl (u)tans the srown. condernned to die, but was fint in cxile to Siberia.
The adminiftration of the princets Annc of Mick!er. burgh and her hufband was, upon \(m\) aiy aicomet, hu: particularly that of her German conneation, difigreeable not oaly to the Rufians, but to other powes of Europe; and notwithldanding a profecrums war they carried in with the Swedes, the princels Elizabeth, daughter by Catharine to Peter the Great, firmed luch a party, that in one night's time the was declared and proclaimed emprefs of the Rullias; and the princefs of Meeklenburgh, her hußand, and ion, were made prifoncrs.

Llizabeth's reign may be faid to have been more glodous than that of any of her predeceflors, her father excepted. She abolifhed capital punifhments, and intreduced into all civil and military proceedings a mode- ration till her time unkizown in Rufla : but at the fame time the punithed the coumts Munich and Oferinan, who lad the chiet management of affairs during the late adminiftration, with exile. She made peace with sweden; and fetled the fucceffion to that crown, as well as to her own dominions, upon the molt equitable foundation. Having glurioufly finifhed a war, which hiad be en itirred up againt her with Sweden, the seplaced the naturnl order of fueceffion in her own fa1.fily, by declaring the duke of Holfein-Gutterp, who was defienden irom her claer fiffer, to be her heir. She siave him the title of grand duke of Rutit; and foon :.frer her acceltion tu the throse; fle called him wher - out; wherelie ren muced the fuccelion to the crown of sweden, whith undoubceliy belenged to him, crnbraced the Greck rel gion, and married a princefs of snhalt Zoubet, by whim te h.ud a foa, who is now heir ts the Rullian empire.

Jew priaces lidve had a more minterrupted career of glory thin Elizwoth. She was completely vicinrinus - Ce the Sweces. Her alliance was couted by Great Bhitinate the expence of a larye fubfidy; but many 1. aisicai, atd fome ;inate reafons, it is faid, determined l.er to t.he part whth tice lioufe of Auftria agdint the ling therafia in 1755 . Fler arms al me ate a turn to the fuccel's of the war, whoh whe in diefavour of I'ruiia, now witht atding that monarch's amazing abili\(t\) tiss both in the fivla and cabinet. Her conqucits were fult as partended the encire dettroction of the Pruftan fower, wich was ferinp, faved (aly by her critical ceath un Jomary 5. 1762.

Dizabelh was fucuecued by Peter III. grand priace

\section*{RUS}
of Ruflid and duke of Holitein; a prince whofe conduct has been varioufly reprefented. He mounted the throne poffefled of an enthufiaftic admiration of his 68 Prulfian majeft's virtues; to whom he gave peace, and of her fucwhofe principles and practices he feems to have adopted ceflor Peter as the directuries of his future reign. He might have furmounted the effeas even of thofe pcculiarities, unpopular as they then were in Rufia; but it is fait, that he aimed at reformations in his doninions, which even Peter the Great durl not attenpt; and that he even ventured in cut off the beards of lise clergy. He was certainly a weak man, who had no opinions of his own, but childithly adopted the fentiments of any perfon who took the trouble to teach him. His chiel amufement was buffoonery; and he would fil for hours looking with pleafure at a merry-andrew fing. ing drunkeat \(\mathrm{m}^{\text {a }}\) t vulgar fongs. He was a franger to the \(=d\) ar, \(i_{1}\) inl. Abitants, and their manners; and furionel at intli to be perfuaded by thofe about him, That the Ruillians were forls and beafts unworthy of Lis attent:nn, excert to make them, by means of the Ficulian difcipline, good fighting machines. Thefe in atments regulated his aiole conduct, and prepared the way for that revolution which improprieties of a different kind tended to haften.

Becoming attached to one of the Vorontzoff ladies, fifer to the princefs Dathkoff, he difguted his wife, who was then a lovely woman in the prime of life, uf great natural tatents and great acquired accomplifh. ments; whill the lads whom he preferred to her was but one degree above an idiot. The princefs Dafhkoff, who was married to a man whofe genius was not fuperior to that of the emperor, being dame d'honneur and lady of the bed-chamber, had of courfe much of the emprefs's company. Similarity of fituations knit thefe two illultrious perionages in the clofeft friendhig. The princefs being a zealous admirer of the French aconomifer, could make her converfation both amufing and inflructive. She retailed all her fatiftical knowledge; and finding the emprefs a villing hearer, the fpoke of her in every company as a prodigy of know. ledge, judgment, and phidathropy. Whilt the emperor, by his bufmaery and attachment to foreign man. ners, was daily incurring more and more the odium of 1:is fubjeats, the populatity of has wife was rapidly increafing; and fome perfons about the court exprefled their pegret, that in much knuwledge of government, fuch lue of inmorrity, and fuch ardent withes for the prolperity of Ruffia, flould ouly furnith coaverfations with Catharina Kimanoma *. The cmprefs and her favourite did not let thefe exprellions pafs unobierved: they continued their fludies in concert; and whilt the former was employed on her farnous code of laws for a great empire, the later always reported progrefs, till the midlling circles of Mofon and St l'eterfurgh began to peak fumiliarly of the Lleffings whith they might enjoy if thefe fpeculations could be realized.

Meanwhile Peter III. was giving f.efh caue of dif. content. He had recalled from Siberia couat Munich, Feter's unwho was indeed a fenfible, brase, ar.d worthy man; fopuar but as lie was fmarting under the effels of Ruftan del- coudue at poil \(m\), and had grounds of refentment againit in of of the gra:t familits, he did not much difcouraze the empetor's unpopu'ar conduel, but caly thied to irodea: e it and give it a fifcm. Pe:er, however, vas impatent.
\(\qquad\)相
\(\qquad\)

\(\qquad\) T




\(\qquad\)


Rutha. He publicly ridiculed the exercife and evolutions of the Rufian troops and haftily adopting the lruflian dif. cipline, withont digetting and fitting it for the conftution of his own furces, he complutely ruinad himfelf by difguting the army.

What he 1 It was toon and cafily gained by the emiflimics of Cathanine. Four regiments of guards, amounting to 8coo men, were inttantly brousht over by the tlirec brothers Onloff, who had contrived to ingratiate themfelves with t!cir officars. 'The people at harge were in a flate of indifference, out of which they were rouled by the following means. A little manulcipt was handed about, containing principles ot legillation for Ruma, founded on matural lights, and on the claims of the different clafles of people which had infentibly been formed, and become fo fambliar as to appear natural. In that performance was propoied a convention of deputies from all the clafies, and from every part of the empire to converfe, but without authority, on the fubjects of which it treated, and to ioform the fenate of the refult of their deliberations. It pafied for the work of her majelfy, and was much admired.

While Catharine was thus high in the public efteem and affection, the emperor took the alarm at her popuin the put- larity, and in a few days came to the refolution of con-licellima- : fining her for life, and then of marrying his favourite. tion. The iervants of that favourite betrayed her to her lifter, who imparted the intelligence to the emprefs. Cathasine faw her danger, and inftantly formed her refolution. She mult either tamely fubmit to perpetual imprifonment, and perhaps a ciuel and ignominious death, or contrive to hurl her huband from his throne. No other alter native was left lier ; and the confequence was what undoubtedly was expected. The proper Iteps were taken ; folly fell before abilities and addrefs, and in three days the revolution was accomplifhed.
quickly ac- When the emperor faw that all was loft, he attemptcumplified, ed to enter Cronftadt from Oranienbaum, a town on the gulph of Finland, 39 verits, or near 26 miles from Peterfurg. The fentinels at the harbour prefented their mulkets at the barge ; and though they were not loaded, and the men had no cartridges, he drew back. The Englith failors called from thip to fhip for fome perfon to head them, declaring that they would take him in and defend him; but he precipitately withdrew. Munich received him again at Oranienbaum, and exhorted him to mount his horfe and head his guards, fwearing to live and die with him. He faid, "No: I fee it cannot be done without fhedding much of the blood of my brave Holftenians. I am not worthy of the facrifice." The revolution was fettled, and Catharine declared awtocratrix. The crown was faid to be
prefled upon her, and her fon was proclaimed ber heir, and as fuch great duke of all the Rullias.

She behayed wilh macmanimity and moderation. re 74 tamed Munich ; even pardoned countefs Vorontzoff the nanimous emperon's fovoutite; and afterwards, on her marriage and modewith Mr Paulotky, made a handfome fettlement on rate behathem. She allowed the expectations of golden days and a philofophical grovernment to become the fubjeet of fafhionable converfation; and the princefs Dafhkoff (c) was completely happy. The convention of deputies was even refolved on; and as they were not to be elected by the people, except here and there for the fhow, Prince Galizin and Count Panin, whom the had completely gained over, and who had the greateft abilitics of any Ruflians about court, were at immenfe pains in appointing a proper fet. In the mean time, a great number of ihowy patriotic projects were begun. A she intiograve Englifh clergyman was invited over to fuperin-tu es tend the inflitution of fchools for civil and moral edu. fchools. cation ; and the emprefs was mof liberal in her appointments. This inftitution failed, however, to produce the effects expected from it. The clergyman appointch, though a moft excellent charakter and real philanthropilt, had views too contracted for the fphere in which he was placed; and Mr Betfony, the Ruffian Mecanas, to whom the enpref's referred him for inftructions, preferred declamation, and ftage-playing, and ballets, to all other accomplifhments.

In the mean time, elegance of all kinds was introduced before the people were taught the principles of
morals. The nobles were fert a travelling ; and as the Rullians more eafily acquire foreign larguages than the people of moft other nations, have great vivacity without flippancy, and in gencral underftand play, thefe travellers were everywhere well reccived, efpecially at Paris, where reafons of ftate contributed not a little to procture to them that attention with which they were treated. They were ravifhed with the manners of foreign courts, and imported fafhions and fineries without bounds. The fovereign turned all this to her own account, by encouraging a diflipation which rendered court favouts neceflary, and made the people about her forget their Utopian dreams.

The convention of deputics at laft afembled in the capital. The emprefs's book of inftructions (D) came forth; and by fome great things were doubtlefs expected. The moft confequential of the deputies were privately inllructed to be very caltious, and informed that carriages and guards were ready for Siberi.. There was a grand proceffion at their prefentation. Each had the honour of killing her majelcy's hand and receiving a gold medal. They met in form to recognife one another,

78

\section*{Patriotic} endearuurs of the cn:[refs.
other, then parted, and have never met fince. The thing melted away without notice; and the princefs Dathkofl was handiomely given to undertand, that her counfels were no louger neceflary, and that the could not do better than take the amufements of the tour of Europe. She was libcrally fupplied, and has ever fince been treated with great kindnefs, but kept amufed with fomething very different from legillation.

In the mean time, many patriotic things were really - done. Taxes were frequently remitted where they were burthenfome. Every perfon was declared free who had ferved government without pay for two years. No man was allowed to fend boors from his cultirated eftates to his mines in Siberia, nor to any diflant eftates, but for the purpofes of agriculture. Many colonies of German peafants were in various places tettled on the crown-lands, to teach the natives the management of the dairy; a branch of iural economy of which the Rudians were till that period fo completely ignorant, that there is not in their language an appropriated word for butter, or checfe, or even for cream.

The Ruflians hoped to be likewife indructed in agriculture ; but the colonifts were poor and ignorant; and this part of the project came to nothing, like the great national fchools. Other improvemears however took place in favour of commerce; for all barriers were removed, and goods fuffered to pafs through the empire duty-free. The emprefs with grat liberelity encouraged the introduction of auts and manufactures. An academy was inftituted of fculpture, painting, and architecture, \&cc. a magnificent and elegant bulding was erected for it, and many éleves fupported in it at the expence of the crown. Several very promifing youths have been educated in that academy; but as the Ruffians are childifhly fond of finery, and cannat be perfuaded that any thing fine was ever done by their own countrymen, the fudents are all, on leaving the acaJemy, fuffered to ftarve.

The emprefs, who has a very jutt tatte in architecture, has herfelf defigned feveral buildings equally ufeful nidurnamental to her capital (fee Neva and Petersburgh) ; and while the has thus diligently cultivated the arts of peace, the has not neglexted thofe of "ar. She put her tleets on the mont refpectable footing, and procured ar rumber of Britifh officers to indruet her feamen in the fcience of naval tactics. By land, her fuccelfes againtt the Turks, the Swedes, and the Poles (fee Turkey, Sweden, and Poland), compel us to believe, that her troops are better difeiplincJ, and her generals more fillful, than any whom the greatelt of her precieceflors could bring into the field; and perhaps it is not too much to fay, that the empire of Ruffia, theugh the poople are but jult emerging from a ttate of barbation, is at this day the moft powerful in Europe.
Ruilia is divited into two great parts by a range of mountains called Oural, or the Biit, which, through the whole oreadth of it, form one continual uninterepted barrier, dividin, \(S\) beria from the remaining Ruliai, That part of Rultia which lies on this fide of the Oural mountains prefents al vers extenfive plain verging weltward by an eafy defcent. The vatt extent of this plain has a great variety of different climates, foils, and products. The northem part of it is very woody,

Rulia abcurds in diferent kind's of srain, hemp, fax,
marfhy, and but little fit for cultivation, and has a fen. fible declivity towards the White and the lirozen Seas. The other part of this valt plain includes the whole ex. tent along the river Volga as far as the deferts, extending by the Calpian and the Azov Seas, and conftitutes the finelt part of Ruflia, which in general is very rich and fruitful, having more arable and meadow land than wood, ma: hes, or' barren deferts.

The parelying on the other fide of the Oural mountains, known by the name of Siberia, is a flat traat of land of confiderable extent, declining imperceptibly towards the Glacial Sca, and equally by imperceptible degrees rifing towards the fou:h, where at laft it forms a great range of mountains, conRituting the boders of Ruffia on the fide of China. Between the rivers Irtith Obè, and the Altay mountains, there is a very extenfive plain, known by the name of Barabingkay Stepe, viz. the deferts of Baraba, the northern part of which is excellent for ag:iculture; but the fouthern part, on the contrary, is a defert full of fauds and marfies, and very unft for cultivation. Between the rivers Obè and Enifey there is more woodland than open ground; and the cther fide of the Enificy is entirely covered with impervious woods, as far as the lake Baical; but the foil is fruitful everywhere; and wherever the trouble has been taken of clearing it of the wood, and of draining it from unnecelfary water, it proves to be very rich, and Fi for cultivation; and the country beyond the Baical is furrounded by ridges of high fony mountains. Proceeding on farther towards the ealt, the climate of Siberia becomes by degrees more and more fevere, the fummer grows fhorter, the winter longer, and the frofts prove more intenfe.

With refpect to the variety of climates, as well as Faricty of the produce of the earth, Rulia naturally may be di- climates vided into three regions or divifions, viz. into the northern, midule, and fouthern divifions.

Thefe were about 20 years ago fubdivided into dif-
ferent governments, for the better adminiftration of jutAtice.

The morthern divifion, beginning from the 57 th degree of latitude, extends to thic end of the Ruffian dominions on the north, and includes the governments of St Peterfurgh, Riga, Revel, Yyborg, Proov, Norogorod, Tver, Olonetz, Archargel, Vologda, Yaronavl, Kofroma, Vintka, Perme, and Tobolik. The middle divifion is reckoned from the 57 th to the 5 cth degree of latitude, and includes the governments of Nofeow,
Smolenk, Puloth, Mioghicev, Tchernizov, NovororodSmolenk, Pulotk, Moghilev, Tchernigov, NovogorodSieverfkriy, Kharkov, Voronez, Kourlk, Oiel, Salouga. Toola, Riazane, Vladim:r, Niznei-Novogorod, Tambov, Sarutiv, Penza, Sinbitk, Kazane, Ouf., Karnbov, Sarativ, Penza, Sinbitk, Kazane, Ouf., at the 50 th degree of latitude, and extends to the end of Rufiaa on the louth, including the gcvernments of
Kiev, Lhatherimofary, Caucafis, and the province of of Rufiaa on the douth, including the gcvernments of
Kier, Lh, Taurida. To this may be added the habitations of the Cofince of the D n.

The northern divifion, though defivient in grain, \(\frac{\ell^{2} 3}{}\) fruit and garden vegetables, bas the prefereuce before of the no:the other two ia the abundance of animals, rare and thern, michvaluable for their Kins; in lithes of parti ular furts, very ufful fur differcnt purpoles of life; in cattle, and metals of inferior kinds, \&cc. The midjle divifion of

Rufit.
\(\underbrace{\text { Rumin }}\) -
\(\qquad\)


\(\qquad\)

\(\qquad\)
\(\qquad\)


\(\qquad\)


\(\qquad\)

\(\qquad\)
\(\qquad\)
\(\qquad\)


\(\qquad\) die, and fouthern diwifions.

\section*{RUS}
- \({ }^{\text {k }}\) uTfis.
catile, fifh, bees, timber proper for every ufe, different kinds of wild beatls, metals, both of fuperior as well as of inferior kind, different precious fones, \&ic. This divition is likewife molt convenient for the habitation of minkind, on account of the temperature and pleafantnefs of the air. The fouth divifion has nut that abundance of grain, but has the preference in different delicate kinds of fruit, quantity of fifh, eattle, and wild animals, amongt which there are feveral fpecies different from thofe which are found in the midalle divifion. It exceeds greatly both the other divifions in plants and roots fitior dying and for medical purpofes, as well as for the table ; neither is it deprived of precious flones, as well as different metals.
The products of theie three divifinns conflitute the permanent and inevhanfible riches of Kuliz; for, befides what is neceffary for home confumption, there is a great quantity of thofe products exporicd yearly into foreign countries to the amount of feveral millions of rubles. Thefe productions are brought from different paces to fairs, eftablifhed in different parts of Ruffia, where the merclanis buy them up, and forward then to different ports, and other trading towns, for exportation into toreign kingdoms. Thefe fairs are likewife the places where a confiderable quantity of goods imported from foreign kingdoms is difpofed of. The principal yarmankes, that is, fairs, are the yarmank. Maka ie vikaya, Korennaya, and Irbitkaya.

The external commerce of Ruliia may be divided into two different branches: Itt. 'Ihe eomnerce with the European nations, which is carried on by buying and felling goods either for ready money or upon credii. 2d. The commeree with the Aflatic nations, which is conducted by barter or exchange of goods.

The principal ports belonging to the firf part of Ruflia ate on the Baltic fea, St Peterfourgh, Riga, Vyborg. Revel, Narva, Fredericklham, and the Baltic port; Archangel on the White fea, and Cola on the Northern Ocean ; Taganrog on the fea of Azov; Kherfon, Scvallopole, Balaklava, Soudak, Theodofia, Kerche, and Phanagoria on the Black fea, befides others of frmaller note. In thefe ports commerce is carried on, as well as in feveral trading towns fituated on the frontiers of Poland, Sweden, and Turkey.

The produtis of Ruflia exported into the different European kingdoms confilt chiefly in hemp, flax, different kinds of grain, tallow, hides, fail cloth, iron, tim. ber, linfeed, buiter, hemp-oil, train-oil, wax, potathes, tar, tobaeco, briftles, linens, peltry, and other goods, the greatelt part of which is exportecl chicfly by way of St Peterfourgh, Riga, and Archangel : and in return from the European kingdoms they receive woollen cloths, different kinds of goods made of worfted, filk, cotton, and thread; wines and beer, white and moitt filgars, filks, cotton muwrought, and yarn; French brandy, liquors, arrack, thrub, different irnn tools, and toys; gold and filver in bare, in foreign money, and in other timess; brilliants, pearls, galanteric goods, enffee, colours; peltry, vi九. beaver and otter fkins; herrings, ftock-fifh, falt, tobacen, diflerent trees, oil, horfes, ehina and earthen ware, \&c. The greitelt part of thefe goods is imported through the ports of St Peterfurgh and Riga, but a confiderable quantity is likewife adnitted by land through differcht frontier cufomhoules.

The principal goods exported into Afia are partly the products of Rulia, and partly imported from other European kingdoms, and contist of peltry and hides. 86 The other gooils are woollen cleths, bays, borax, bottles, printed linens, iron, and differents kinds of ironware, cal.mancos, kerleys, glue, finglafs, cochineal, indigo, laura, tinfl, gold ano hilver lace, frap; all kinds of arms, as piftol, guns, fibres; different kinds of linens, primted and glazed, fliped linen, ticking, pallock. crath, \&c. From the Atiatic kingdoms they impnrt different filk goods, raw hilk, cotton, filk-wwe fiuff, gold and filver in bars and in coin, eattle, horfes, \&c.

The mountains within Ruflia, as well as thofe on is M frontiers, abound with minerals of various kinds. Gold filver, quickfilver, copper, lead, iron-ore, very powerful loadit nes, \(m\) untain-e: yltal, amethyit, topazes of different forts, agates, corneiian, beryl, chalcedony, onyx, porphyry, antimony, एyrites, aqumariues, ehryfolites, ophites, and lapis lazuli, are found in them, belides marble, granite, trappe, maria or Mufcovy :lats, of remarkable fize and clearnefs, bafaltes, and coal, 2 c ; and in every part of Siberis, but particularly in the plains of it, are found bones of anmals uncommonly large, mammoth's teeth (fee Mammote), and other follits.

In the Ruflan empire are many lakes of very large Lakcs. cxtent. 1. The Ladoga, anciently called Neva, is the largeft lake in Europe, extending in length 175 and in breath 105 verts; or it is 116 Englifh miles long and near 70 broad. It lies between the governments of St Peterfburgh, Olonetz, and Vyborg; and communicates with the Baitic fea by the river Neva, with the Onega lake by the river Svir, and with the Ilmen lake by the river Volkov. Several confiderable rivers fall into it, as the Patha, Sias, Oyat, and others. The Ladoga canal is made near this lake. 2. The Onega lake is fituated in the government of Olnnetz. It is above 200 verfls long, and the greateft width of it does not exceed 80 vents. 3. The Tchnde lake, or Peipus, lies between the governments of St Peterfourgh, Picov, Revel, and Riga. It is near 80 verfts long and 60 broad. It joins to the lake of Pfor by a large neek of water. The length of this lake is 50 and the width about 40 verfts. The River Velikaya flows into it. The river Narova comes out of the lake Peipus, which by the river Embakha communicates with the lake Wirtz-Erve, and from this latter flows the river Fellin, and runs into the bay of Riga. 4. The Ilmen lake, anciently called Maijk, lies in the government of Novogorod. Its lengh is 40 and width 30 verfts. The rivers Mita, Lovate, Shelone, and others, fall into it; and only one river Volkov, runs out of it, by which it is joined with the Ladoga lake. 5. The Bielo-Ozero, that is, the White Lake, lies in the government of Novogorod. It extends 50 verlts in length, and about 30 in width. There are many fmall rivers which run into it ; but only one river, Shekfna, comes nut of it, and falls into the river Volga. 6. The Altin, or Altay lake, otherwife c. Iled the Telcts Lake, is fituated in the goverrment of Kolhivane. It extends in length 126 and in width about 84 vafts. The river Biya comes nut of it, which being joined to the river Kitonny:, conflitute the river Obe. 7. The Baical Lake, otherwife called the Baical Sea, and the Foly Sea, lies in the government of Irkoutk. Its extent in leng,th is 600 , and in width from

\section*{RUS}

Ruffis.

30 to 50 verft , and in the wideft places as far as 70 verlls. 8. The Tchani Lake lies in the deferts of Bdraba, between the rivers Obè and Irtith. It joins with a great many fmailer lakes, occupies a vaft trat of land, and abounds very much in fifh. 9. Between the Gulf of Finland and the White Sea there are feveral lakes which estend from 50 to 70 verts in length; and befides thefe there are many other falt lakes in different parts of Ruffia, fuch as the Ozero, that is, the lake Eltonkoye, Bogdo, Inderkoye, Ebele, Koryakowikoye, Yamifhevikoye, Borovye, and others; and the f.llt which is got from them ferves for the ufe of the greateft part of the empire. To thefe may be added the Calpian, which, though called a fea, is more properly a lake, as it has no communication with the ocean either vifible or fubterraneous. See Caspian-Sea, and Paeumatics, \(\mathrm{n}^{0} 277\).

Rulfia boafts likewife of a confiderable number of large and famous rivers. Of the Dvina or Dwina, the Neva, Dneiper of Neiper, the Don, the Volga, the Irtis, the Onega, the Oby, and the Lena, the reader of this work will find fome account under their refpective names ; but in this valt empire there are many other rivers worthy of notice, the' not perbaps of fuch minute defcription. Among thefe the Boug, or, as it is fumetimes written, Bog, rifes in Poland; then directing its courfe to the fouth-ealt, it divides the government of Ecatherinonav from the deferts of Otchakov, now belonging to Ruffia, and falls into the Lim.tn, which communicates with the Black Sea.

The Kubane confifts of many fprings or rivulets runnirg out of the Caucafian mountans, and divides itfelf into two branches, the one of which falls into the Azov Sea, and the other into the Black fea. This river, from its fource to the end of it, contlitutes the frontier of Rullia.

The Oural, formerly Yaik, takes its rife in the Oural mountain:, in the government of Oufa, which it divides from that of Caucafus, and extends its courfe about 3000 verfts. It reccives many rivers, the principal of which are the Or, Sakmara, Yleck, and Ter-koul.-The Kouma rifes in the Caucafan mountains, and runs through the plains between 'lerek and Volga, and at laft lofes itfeli in the fands, before it comes to the Cafpian fea. The Terek originates in the Cancafian mountains, runs between them, and then coming cut, extends its curfe to the Cafpian Sea, and receives feveral rivers, as the Malkd, Soonja, Bakfan, and Ackfily.

The Bolfhaya Petchora, that is, the great Petchora, rifes in the Oural mountains, in the government of Vologda, ruis acrols the whole breadth of the government of Arciangel, and falls in:o the Icy fea. It receives in is courte feve:al rivers, the principal of which are the Outcha and the Elma. The E. iffey is furmed by the jundion of two rivers, the Ouloukema and the Baykem.ı, which rife in the Altay mountains in Mungalia. It runs through the whole extent of Sibcria, and falls into the Icy lea. The extent of the Eniffer is about 2500 vcrits. It receives in its courfe feveral rivers, the principal of which are the Abakan, Elogooy, Podkamennaya Tungouka, Niznyaya Tungoulka, and Tourookhan. The Yana, the Indighiria, and the Kolhima, are likewife no incorfiderable rivers in the government of \(I_{i} k\) nuth. The firt rifes in the mountains

Vol. XVI.
which overfiadow the banks of the river Lena on the right hand, and extends its courfe 800 verfts. The two lall take their fources in the mountains which exterid on the coalts of the Eaftern fea. The length of the Indighirka is 1200 and that of Kollima 1500 verfs.The laft, near its mouth, is divided into two branches, and reccives the rivers Omolon and Onoos. The Amadir: is the eafternmof of all the rivers in Siberia. It rifes out of the like Ioanko, in the diffrict of Okliotin, and runs through the eaftern part of it, and then falls into the Eaftern ocean. The Amour is formed by the junction of two confiderable rivers, the Shilka and Argoonya, which are joined \(j n\), by the frontiers of China. It runs through the Chinefe dominions, and at laft falls into the Eattern ocean. The Kamtichatka runs through the peninfula of the fame name, extending its courfe from the Vakhney to Nizuey Oftrog, that is, from the upper to the lower fort, and falls into the Eaftern ocean. The Penjina rifes in the Yablonnoy ridge of mountains, and Jalls into the Penjinkaya Gooba, that is, the gulph or the fea of Penjina.

In fuch a vaft extent of country, firetching from the \(5 a^{20} 0\) temperate fo far into the frigid zone, the climate the weamult vary confidera'ly in different places. In the ther. fouthern parts of the Ruffian empire, the longeft day docs not exceed fifieen hours and a half; whereas in the moft northern, the fun in fummer is feen two months ab-ve the horizon. The country in general, though lying under different climates, is exceffively cold in the winter. Towards the north, the country is covered near three quarters of the year with fnow and ice; and by the feverity of the cold many unfortunate pertoris are maimed, or perifh. This furt uf weather commonly fets in about the latter end of Augult, and continues till the month of May; in which interval the rivers are frozen to the depth of fisur or five feet. Water thrown up into the air will fall down in icicles; birds are frozen in their flight, and travellers in their fledges. In fome provinces the heats of fummer are as forching as the winter colds are rigorous.

The foil of Mufcovy varies fill more than the cli- Soil, \({ }^{91}\) mate, according to the influcnce of the fun and the fituation of the country. I:1 the warmer provinces, the procefs of vegetation is fo rapid, that corn is comnionly reaped in turn months after it begins to appear abovc the furfice of the ground. Hence the great variety of mulhrooms produced fpontaneouny in Rulia, which may be confidered as a comfortable relicf to the poor, while they appear as delicacies at the tables of the richAbove 1000 waggon-loads of them ufed to be fold annually in Mofiow. Perlaps it is on account of the fearcity of provifinns that fuch a number of falts are iantituted in the Mofenvite religion.

Belides the protuaims already mentionca as peculiar Ans ve;e to each of the three grcat natural diviions of the em- the propire, Mufcovy yields rhubarb, Пax, hemp, pafure for du Qionscattle, was, and hiney. Among other vegetabies, we find in Rufia a particular kind if rice called \(A\) Jouthe, plenty of excellent melons, and in the neighbou:hood of Afracan the fumous zoophytun, or animal plant, whioh the Mufcovites call bonnarel, ur lambse:n, from its rcfemblance to a lim's. Sec the anticle Scythian LAmb.
Agriculture in genetal is bat litule underllood, and stat if lefs profecuted in this comntry. The moll coufderable afiacu! articles in the economy of a Ruflan farm are vas and ture

\footnotetext{
\(\div \mathrm{C}\) h:aب!,
}

\section*{R U S}
ioner, by whilh the peafant is ofven enriched. He cuts cown a great number of trees in the forett, and fawing the trunks i:nn a number of parts, bores each of thefe, and fonps in the hollow at both ends, leaving only a little hulefor the admittance of the bees; thus the honey io iceured from ail the attempts of the bear, who is extremely fond of it, and tries many different experiments for making limiclf mafter of the lufcions treafure. Of this honey the Ruffims make a great quantity of ftrong metheglin for their urdinary drink. They like. wife extract from rye a fpirit, which they prefer to brandy.

The wild beafts in the Northern parts of Ruffia are the fame with thofe we have mentioned in the articles of Norway and Lapland: fuch as rein-deer, bears, foxes, ermins, martens, fables, hares, and fquirrels. In the more fouthern provinces the Muicovites breed black cattle, fmall but hardy horfes, fheep, goats, and camels. The breed of eatlle and horfes has been enlarged by the eare and under the protection of Peter and fueceeding fovereigns. The whole empire abounds with wild-fowl and same of all forts, and a varicty of birds of prey; belides the different kinds of poultry, which ate raifed in this as well as in other countries. The ex. ternal parts and provinces of Mufenvy are vell fupplied with feu-fith from the Northern ocean, the Baltic, or gulph of Finland, the White fea, the Black fea, and the Cafpian; but the whole empire is plentifully provided with frefh water filh from the numerous lakes and rivers, yielding immenfe quantities of falmon, trout, pike, fturgeon, and belluga: the lait being a large fifh, of whofe roe the beft eaviare is made. Innumerable infects, like thofe of Lapland, are hatched by the fummer's heat in the fand, moraffes, and forefts, with which this ennire abounds; and are fo troublefome as to render great part of the country aitogether uninhabitable.

The Ruffian empire is inhabited by no lefs than 16 different nations, of which our limits will hardly permit us to give the names. The firlt are the Sclavonic nations, comprehending the Ruflians, who are the predominant inhabitants of the whole empire, and the Poles, who befides occupying the countries lately wrefted from the republic, live in the governments of Polatik and Moghiley, as well as in the diftrict of Salenghink and along the river Irtith. 2. The Germanic nations, comprehending the Germans properly fo called, who inhabit Ethonia and Livonia; the Swedes inhabiting the Ruffiau Finland, as well as fome of the iflands on the Baitic fea; and the Danes, who inhabit the inlands of the Baltic feil, the Worms, and Grofs or Great Roge. 3. The Lettonian or Livonian nations, under which are claffed the origiual or real Lettonians or Letifhi, inhabiting Livonia; and the Lithuanians, who live in the government of Polatik and Moghilev. 4. The Finns, or Tchudi, nations who inhabit the governments of Viberg and St Peterfburgh, with many other difricts of the empire, being branched out into no fewer than 12 different tribes. 5. The 'Tartarian nations, who are all either Mahometans or idolators. The Mahome. \(\tan\) Tartars, commonly called by the Rufians Tartare, dwell in Kazane, and the places adjacent ; at Kelimov; at Oufe, in the government of Parma; it Tomfs and its neighbourhood, and are in general a fober, induitrivus, cleanly, and generous people. The other Tartars
inhabit diffetent parts of Siberia, and are intermixed with Rufia. fill different races, called after the towns, rivers, and other places to which their habitations are neareit. They are, as we have faid, idolators, and governed by dhamens. (Sie Shamen.) Befides thefe, there are in the Rntian dominions the Nagay Tartars; the Crim'lartars, inhabiting the Crimea, who, tngether with tha land belonging to then, came under the fubjection of Rutha in 1783 ; the Metcheraki ; the Batheirs; the Kirghiftzi or Kirghiskaifaks; the Yakouti; and the white Kalmuks. 6. The Calicaftan nation, which are fix in number, and are each fubdivided into many different tribes, of which it is probable that tew of our readers have ever hearcl the names, except of the Circalflans, who live in different fettlements bordermg on tie river Kubare. 7. The Samoyeds or S:moeus, comprehending the Oltiacks*. There inhabit the northern- * Sce Oftimoft part of Ruffia, along the enaft of the lcy 「ea.- acks.
8. The Mungalian nations, comprelending the original Mungals, who are chielly difperfed in the delerts of Gobey : the Bourati, who live on the banks of the Baikal, and other places in the government of lrkoutk; and the Kalmuks, comfiting of four diferent trib s.All thefe hortes fpeak the Mungalian language, oberve the religion of Lama and the Kalmuks live in targe tents. 9. The Tongoofi, a very populous tribe, difperfed from the river Eniffey as far :is the fea of Okhoth, and from the Penjinfaya Goeba beyond the Chinefe frontier. They are all idolators, and live by hunting and fifhing. Io. The Kamtchadels. II. The Koriaki. 12. The Kouriltzi. Of thefe three nitions we have given fome account under the article Kamr. sehatka. 13. The Aleouti, who dwell in the iflands between Siberia and America, and very much refemble the Efquimaux and the inhabitants of Greenland. They live in large huts, and feem to be idolators.14. The Arintzi, it very numerous people feattered in the government co Kolhivane. 15. The Yukaghiri, who are difperfed on the coafts of the Glacial fea, about the rivers Yana, Kolhima, and Lena, and as far as the fource of the Anadir. 16. The Tchouktehi, who occupy the north-eaftern part of Siberia, between the rivers Kolhima and Anadir. Belides thefe fixteen different nations, there are fcattered through the Ruflian empire vait numbers of Buckharian Tartars, Perfians, Georgians, Indians, Greeks, Servians, Albanians, Bulgarians, Moldavians, Valekians, Armenians, and Jews.

96

The empire of Ruffia is fo widely extended, that Populationa notwithftanding the number of nations which it comprehends, it muft be confidered as by no means populous. At the laft revifion it was found to contain 26 millions of fouls; but it is to be obferved, that the nobility, clergy, land as well as fea forces, different officers, fervants belonging to the court, perfons employed under goverument in civil and other offices; the fudents of different univerfities, aeademies, feminaries, and other fehools; hofpitals of different denominations; likewife all the irregular troops, the roving hordes of different tribes, foreigners and colonits, or fettlers of different nations-are not inclufed in the abovementioned number: but with the addition of all thefe, the population of Rufla, of both fexes, may be fuppofed to come near to 28 millions.

Ruffia.
'To Sech a raft variety of people, nations, and languages, it is needlefs to ob.erve, that no general character can with truth be applied. The native Rullians are ftigmatifed by their neighbours as ignorant and brutal, totally religned to floth, and addicted to druakennefs, even in the moft beallly excefs; nay, they are accufed of being arbitrary, perfidious, inhuman, and detlitute of every focial virtue. There is nut a phrafe in their languare analogous to ours, "the manners or the fentiments of a gentleman ;" nor does genticman with them exprefs any thing moral. Indeed they have no fuch diltinction. Cumning is profefed and gloried in by all ; and the nobleman whom you deteet telling a lie is vexed, but not in the lealt athamed. In the whole reglement of the marine by Peter the Great, there is not one word addreffed to the honour, or even to the probity, of his officers. Hopes of reward, and the conilant fear of detcetion and punifhment, are the only motives touched or:. In every thip of war, and in every regiment, there is a fifcal cr authurized P py, a man of reSpectable rank, whofe letters muft not be upened but at the rift of the great knout (fee Knout) ; and he is required by exprefs flatute to give monthly reports of the behaviour of the officers and privates.

Such regulations we cannot think well adapted to improve the morals of the people; yet we believe they have been improved by the care, alliduity, and example of tome of their late fovercigns. Centain it is, the vice of drunkenneis was fo univerfally prevalent among them, that Peter 1. was obliged to reftrain it by very fevere edict, which, however, have not produced much effect. They numbered in the city of Nofoow no fewer than 4000 brandy-fhops, in which the inhabitants ufed to tot away their time in drinking firong liquors and fmoking tobacco. This lait practice became fo dangerous, among perfons in the molt beaftiy fate of intoxication, that a very fevere law was found necelfiry to prevent the pernicic us confequences, otherwife the whole city might have been confumed by conflagrations. The nobility were heretofore very powerful, each commanding a great number of vallals, whom they ruled with the molt defpotic and barbarous authority : but their poficifions have been gradually circumferibed, and their power transferred in a great
lirth; the third, your excellunce; the fourth, jour ligh excellence; then came jour briliancy and !igh brillizncy. Highnefs and majely were referved tor the gicat cuke and czar.

Thefe titles and modes of addrefs were ordered with all the regularity of the manual exercife; and the man who thould omit any of them when focaking to his fuperior might be lawfully beaten by the offended boyar. Befure this period, it was polite and courtly to fpeak to every man, even the heir apparent, by adding his father's name to his nwn; and to the great duke, Paul Petrovitz was perfcetly refpectiul, or a fingle word, fignifying dear father, when he was not named. 'Thu' pompous titles were unknown among them before the era of Peter, the fubordination of ranks was more complete than in any other European nation; but with this limplicity peculiar to them and the Poles, that they had but three ranks, the fovereign, the nobleffe or gentry, and the ferfs. It was not till very lately that the mercantile rank formed any diftinction ; and that diftinction is no more than the freedom of the perfon, which was formerly a transferable commodity belonging to the bnyar. Notwithfanding this fimplicity, which put all gentlemen on a level, the fubscription of a perfon holdirg an inferior office was not fervant, but flave; and the legal word for a petition in form was ichelobitii, which lignifies, "a beating with the forehead," i. c. Itriking the ground with the forchead; which was actually done. The father of Alexis abolifhed the prattice; but at this day, when a Ruffian petitions you, he touches his forehead with his finger; and if he be very earnett, he then puts his finger to the ground.

The Ruffian nobles formerly wore long beards, and long robes with firait fieeves dangling down to their ancles : their collars and thirts were generaily wrought with filk of different colours: in lieu of hats, they covered their heads with furred caps; and, inftad of hoes, wore red or yeliow leathern bukins. The drefs of the women nearly refembled that of the other fex; with this difference, that their garments were more loofe, their caps fantaftical, and their thift-fleeves three or four elis in length, gathered up in folds from the fhoulder to the fore-arm. By this time, however, the French fafhions prevail among the better fort througho out all Mífcovy:

The common people are generally tail, healthy, and Mannatio robult, patient of cold and hunger, inured to hard- and cu.hips, and remartiably capable of bearing the moft fud. toms. den tranlition from the extremes of hot or cold weather. Nothing is more cuftomary than to fee a Ruf. flim, who is over-heated and fiveating at every pore, ftrip hindelf naked, and plunge into a river: nay, when their pores are all opened in the hut-bath, \(t\) which they have d.tily recoutfe, they either pratice this im. mortion, or fubjeat themielves to a difcharge of fome pailuls of collu water. This is the cuftom of both men and womer, who eutcr the baths promifcuouny, and appear naked to cach other, wihhout feruple or heftation.

A Rulfian will fubfit for many days upon a little oatmeal and water, and cven raw roots: an onion is a regale; but the food they gen-rally ufe in their journeys is a hind of rye-bre:ad, cutinto fmall fquare picece, and dried again in the oven: thefe, when they are hungy, they foak in water, and cat as a very com\(+C=\) ancoj!

\section*{RUS [ 572 ] RUS}

Ruff: fortabic repitt. Both fexes are remarkably healily and robult, and accuitom thenifelves to fleepevery day after dimer.

The Rulian women are renarkably fair, comely, frong, and well-haped, cbecient to their lordly hulbands, and patient under difcipline: they ate even faid to be fond of corrextion, which they confider as an infallitile mark of their hufound's conjugal atfection ; and they pout and pine if it be with-held, as if they thought themfeives treated with contenme and difergard. Of this negleet, however, they have very little caufe to complain ; the Ruffan hufband being very well difpofed, by nature and inebriation, to exert his arbitrary power. Some writers obferve, that, on the wedding. day, the bride prefents the bridegroom with a whip of her own making, in token of fubmilion; and this he fails not to employ as the inftrument of his authority. Very little ceremony is here ufed in match-making, which is the work of the parents. Perhaps the bridegroom never fees the woman till he is juined to her for life. The marriage being propofed and agreed ti., the lady is examined, ftark-naked, by a certain number of her female selations; and if they find any bodily deleet, they endeavour to cure it by their own \(\mathbb{k i l l}\) and experience. The bride, on her wedding-day, is crowned with a garland of wormwood, implying the bitternefs that often attends the married ftate. When the prieft has tied the nuptial knot at the altar, his clerk or fexton throws upon her head a landful of hops, willing that the may prove as fruitful as the plant thus icattered. She is mufled up, and led hone by a certain number of eld women, the parifh-prieft carrying the crofs before; while one of his fubalterns, in a rough goat-1kin, prays all the way that fhe may bear as many children as there are hairs on his garment. The new-married couple, being feated at table, are prefented with bread and falt; and a chorus of boys and girls fing the epithalamium, which is always grofsly obfcene. This ceremony being performed, the bride and bridegroom are conducted to their own chamber by an old woman, who exhorts the wife to obey her hulband, and retires. Then the bridegroom defires the lady to pull off one of his bufkins, giving her to underfand, that in one of them is contained a whip, and in the other a jewel or a purfe of money. She takes her choice; and if the finds the purfes interprets it into a good omen; where. as fhould fhe light on the whip, the conflues it into an unhappy prefage, and inftantly receives a lafh as a feecimen of what fhe has to expect. After they have remained two hours together, they are interrupted by a deputation of old women, who come to fearch for the ligns of her virginity : if thefe are apparent, the young lady ties up her hair, which before confummation hung loofe over her fhoulders, and vifits her mother, of whom the demands the marriage portion. It is generally agreed, that the Mufcovite hurbands are barbarous even to a proverb; they not only adminitter frequent and fevere correction to their wives, but fometimes even torture them to death, without being fubject to any punifhment for the murder.

The canon law of Mufcovy furbids the conjugal commerce on Mondays, Wednefdays, and Fridays; and whoever tranfgreffes this law, mult bathe himfelf before be enters the church-porch. Ho that marries a fecond
wife, the fint being alive, is not admitted farther than Ruffa. the church-door: and if any man efpoufes a third, le is excommunicated: fo that though bigamy is tolerated, they neverthelefs count it intamous. If a woman is barren, the hufband generally perfuades her to retire into a convent : il fair means will not fucceed, he is at liberty to whip her into condefcenfion. When the czar, or emperor, has an inclination for a wife, the moft beautiful maidens of the empire are prefented to him for his choice.

The education of the czarovitz, or prince royal, is intruited to the care of a dew perfons, by whom he is Itrictly kept from the eyes of the vulgar, until he hath attained the 15 th year of his age : then he is publicly expoled in the market-place, that the people, by view. ing him attentively, may remember his perfon, in order to afcertain lis identity; for they have more than once been deccived by impolters.

Such is the flavery in which the Mufcovites of both Authority fexes are kept by their parents, their patrons, and the emperor, that they are not allowed to dipute any match that may be provided for them by thefe directors, however difagreeable or odious it may be. Officers of the greateit rank in the arniy, both natives and foreigners, have been faddled with wives by the fovereign in this arbitrary manner. A great general fome time ago deceafed, who was a native of Britain, having been preffed by the late czarina to wed one of her ladies, faved himfelf from a very difagreeable marriage, by pretending his conftitution was io unfound, that the lady would be irreparably injured by his compliance.

In Ruffia, the authority of parents over their chil. dren is almof as great as it was among the ancient Romans, and is often exercifed with equal feverity. Stoould a father, in puninning his fon lor a fault, be the immediate caufe of his death, he could not be called to a count for his conduct ; he would have done nothing but what the law authorifed him to do. Nor does this legal tyranny ceafe with the minority of chuldren; it continues while they remain in their father's family, and is often exerted in the moft indecent manner. It is not uncommon, even in St Peterfourgh, to fee a lady of the higheft rank, and in all the pomp and pride of youthful beauty, ftanding in the court-yard with her back bare, expofed to the whip of her father's lervants. And fo little difgrace is attached to this punthment, that the fame lady will fit down at table with her father and his guefts immediately after the has fuffered her flogging, provided its feverity has not confined her to bed.

The Mufcovites are fund of the bagpipe, and have Mulic and a kind of violin, with a large belly like that of a lute : dancing. but their mulic is very barbarous and detective. Neverthelefs, there are public fchools, in which the children are regularly taught to fing. The very beggars afk alms in a whining cadence, and ridiculous fort of recitative. A Rufian amballador at the Hague, ha= ving been regaled with the beft conrert uf vocal and inftrumental mufic that could be procured, was atked how he liked the entertainment ? he replied, "Perfealy well: the beggars in my country fing juft in the fame manner." 'The warlike mufic of the Ruffans confifts in kettle-drums and trumpets: they likewife ufc hunting loorns; but they are not at all expert in the performance

\section*{RUS}

Kulfa.

\section*{\(\xrightarrow{\sim}\)}

103
formance. It has beenfaid, that the Ruffans tiaink it his conmands, hiou did Titus Lifius, Thucydides, beneath them to darce, and that thay call in their Polith o: Tartarian flaves to divert them with this exercife in their hours of dilipation. Such may have been the cafe formerly, or may be to now, in the dilant and moft barbarous provinces of the empire ; but at St Peterburgh dancirg is at preient much relilhed, and a minuet is nowhere fugraccfully performed in Europe as by the fallionable people in that metropolis.

We have eltewhere ibferved, that the Rufim languare is a dialect of the Sclavonic, and the purelt perhaps that is now any"here to be found (ice Philolo. gy, Sect. ix. § 3.) ; but they have nothing aucient written in it, except a tranflation of Chryfottom's Offices for Ealter, which are at this day grod Rulfian, and intelligible to every boor, though certainly not leis than 800 years oid. There is no Ruflian poetry which there is reafon to believe 200 years old "and the cldeft tra flatinn of the Seriptures into that language is but a late thing, and come to them from Koningiberg. Sciznce his made but a very fmall progrefs among them; ard the repuiation of the imperial academy at St Peterfourgh has been hitherto fupported by the pxertions of fireigners. For antiquarian rencarch they have as little relith as for fcientific itveftigation. Every thing, to pleafe, mutt be new; and the only elu. cidations which we have of their antiquities are the performances of Germans and other foreigners, fuch as profeffors Bayer, Muller, and Gmelin. One native has
 lie can of theirmoft ancient poetry; but in his refearchprofefors Bayer, Muller, and Gmelin. One native has
indeed fhuw fone defire to recover and preferve what
lie can of theirmof ancient pnetry; but in his refearch-
es, he feems more indehted to an exquifitely nice ear
than to any erudition. Erudition indeed they hold in
the mof fnvereign contempt. No gentleman is ever
taught Latin cr Greek; and were it Rufian franger
in compang to give any hint of his p fiffing fuch
knowledge, every man with a fword would draw away
his chair, and fet him down for a charity-boy. Peter
the Great and the prefentemprefs have done what fove-
reigns could do to difpel thefe clouds of ignorince,
by infituting fchools and culleges, and giving the ma.
fters and profefors military rank; but all in vain. One
of the moft accomplifhed fcholars of the age, after ha-
ving made himlelfextremely agreeable to a company of
ladies, by means of his tafte in mufic, and a fwerd at
his fide, was infanty deferted by them upon fome per-
fons whifpering through the room that be was a man
of learnirg; and before his fuir companions would be
reconciled to him, he was obl god to pretend thit he
was a lieutenaut-colonel to:ally illiterate.
The two firf fentences of Prince Shtchcrbatofis than to any erudition. Erudition indeed they hold in

 in compang to give any hint of his \(p\) ffeling fuch knowledge, every man with a fword would draw away


 profefors Bayer, Muller, and Gmelin. One native has
indeed fhuw fone defire to recover and preferve what
lie can of theirmof ancient pnetry; but in his refearch-
es, he feems more indehted to an exquifitely nice ear
than to any erudition. Erudition indeed they hold in
the mof fnvereign contempt. No gentleman is ever
taught Latin cr Greek; and were it Rufian franger
in compang to give any hint of his p fiffing fuch
knowledge, every man with a fword would draw away
his chair, and fet him down for a charity-boy. Peter
the Great and the prefentemprefs have done what fove-
reigns could do to difpel thefe clouds of ignorince,
by infituting fchools and culleges, and giving the ma.
fters and profefors military rank; but all in vain. One
of the moft accomplifhed fcholars of the age, after ha-
ving made himlelfextremely agreeable to a company of
ladies, by means of his tafte in mufic, and a fwerd at
his fide, was infanty deferted by them upon fome per-
fons whifpering through the room that be was a man
of learnirg; and before his fuir companions would be
reconciled to him, he was obl god to pretend thit he
was a lieutenaut-colonel to:ally illiterate.
The two firf fentences of Prince Shtchcrbatofis
 profefors Bayer, Muller, and Gmelin. One native has
indeed fhuw fone defire to recover and preferve what
lie can of theirmof ancient pnetry; but in his refearch-
es, he feems more indehted to an exquifitely nice ear
than to any erudition. Erudition indeed they hold in
the mof fnvereign contempt. No gentleman is ever
taught Latin cr Greek; and were it Rufian franger
in compang to give any hint of his p fiffing fuch
knowledge, every man with a fword would draw away
his chair, and fet him down for a charity-boy. Peter
the Great and the prefentemprefs have done what fove-
reigns could do to difpel thefe clouds of ignorince,
by infituting fchools and culleges, and giving the ma.
fters and profefors military rank; but all in vain. One
of the moft accomplifhed fcholars of the age, after ha-
ving made himlelfextremely agreeable to a company of
ladies, by means of his tafte in mufic, and a fwerd at
his fide, was infanty deferted by them upon fome per-
fons whifpering through the room that be was a man
of learnirg; and before his fuir companions would be
reconciled to him, he was obl god to pretend thit he
was a lieutenaut-colonel to:ally illiterate.
The two firf fentences of Prince Shtchcrbatofis ving made himlelf extremely agreeable to a company of ladies, by means of his tatte in mufic, and a fwerd at
 profefors Bayer, Muller, and Gmelin. One native has
indeed fhuw fone defire to recover and preferve what
lie can of theirmof ancient pnetry; but in his refearch-
es, he feems more indehted to an exquifitely nice ear
than to any erudition. Erudition indeed they hold in
the mof fnvereign contempt. No gentleman is ever
taught Latin cr Greek; and were it Rufian franger
in compang to give any hint of his p fiffing fuch
knowledge, every man with a fword would draw away
his chair, and fet him down for a charity-boy. Peter
the Great and the prefentemprefs have done what fove-
reigns could do to difpel thefe clouds of ignorince,
by infituting fchools and culleges, and giving the ma.
fers and profefors military rank; but all in vain. One
of the moft accomplifhed fcholars of the age, after ha-
ving made himlelfextremely agreeable to a company of
ladies, by means of his tafte in mufic, and a fwerd at
his fide, was infanty deferted by them upon fome per-
fons whifpering through the room that be was a man
of learnirg; and before his fuir companions would be
reconciled to him, he was obl god to pretend thit he
was a lieutenaut-colonel to:ally illiterate.
The two firf fentences of Prince Shtchcrbatofis of learnirg; and before his fair companions would be reconciled to him, he was obl.god to pretend that he

 dedication of his Hiftory of Ruffia, which was pr nted in three volumes 4 to, in 1770 , afford an admirable fpecimen of Ruftian literature. "The hittory of the human underfanding (fays this dedicator) alfures us, that everywhere the fciences have followed the progrefs of the proferity ard the ftrength of kingdums. When the Grecian arms had overthrown the greatet monarchy then in the world, when they had the famous generals Miltiades, Themiftocles, Asiftides, Conon, and Alcibiade:, at the fame time flourifhed among them Anaximander, Anaxigoras, Archytas, Sncrates, and Plito. And uhen Auguftus had conquered the world, and lad Shut the gates of the temple of Janns, and the proud Romans, under his hap?s government, chcerfully obeyed

Virgil, and Horace, adorn his court, and celcbrate his glory:"-A palfage fo replete as this with blunders and anachronifms it would furcly be difficult to find in any cther author.

Ihe Rulians were converted to the Chriftian reli-Religion. gion towards the latter end of the tenth century, as has been already related. Since that period they have flelh, elk, veal, hare, rabbit, ats's milk, mare's milk, and Yenice treacle, becaufe the flef of vipers is an ingredient ; alfo every thing that contains even the imalleft quantity of mufk, civer, and caltor: yet they hase no averfion to fwire's Helh; on the contrary, the country produces exceilent bacon. They celebrate 15 grand feftuals in the jear. On Palm-Sundsy there is a magnificent procefliun, at which the czar atifts in perion and on foot. He is apparsiled in cloth of g ld ; his train is borne up by the frime of the nobility, and he is attended by his whole court. He is inmediately preceded by the officers of his houfehold, one ot whom carries his handkerchief on his arm, lying upon another of the richelt embroidery. He laalts at a fort of platform of frec-itone, where, turring to the calt, and beading his body almuft double, he pronounces a Chort prayer: then he procecds to the church of Jerufalem, whire he renews bis devotion. This exercife being performed, he returns to his palace, the bridle of the patriarch's horfe retting upon his arm. The horfe's head being covered with white linen, is held by fome nobleman; while the patriarch, fiting fidewife, and holding a crofs in his land, diftributes benedictions as he mo.es alnng : on his head he wears a cap edged with ermin, adorned with lorps and buttons of gold and precinus fones: before him are difplayed banners of confecrated iturf, in a varicty of colours. Above 500 priefts walk in the proceflion; thofe who are near the patriarch bearing pictures of the Virgin Mary, richly oinmmented with gold, jewels, and pearls, together whit crolles, relics, and religicus books, including a copy of the Gofpels, which they reckon to be of in-

Rutuw。 \(\underbrace{\text { Rutur. }}\)
\[
-
\]

\(\qquad\)

\footnotetext{


\footnotetext{

}
}
\(\qquad\)

\footnotetext{

}


fant.


\begin{abstract}

\end{abstract} -





\begin{abstract}
\(\qquad\)
\end{abstract}
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)



\(\qquad\)
\(\qquad\) .
\(\qquad\) ,
\(\qquad\)

confelfed the articles of the Greek church, mingled with certain fuperititious ceremonies of their own. They do not believe in the pope's infallibility or fupremacy, or even hold communion with the fee of Rcme: they ufe auricular confeflion, communicate in both kinds, adopt the Athanafian creed, and adhere to the efta lifhed liturgy of St Bafil. They worfhip the Virgin Mary, and other faints; and pay their adorations to croffes and relics. They obferve four great fafts in the year, during which they nether talte fith, Reth, nor any animal production: they will not dri:k after a man who has eaten flelh, nor ufe a kuife that has cut meat in lefs than 24 hours after it has been ufed; nor will they, even though their health is at ftake, touch any thing in which harthorn or any animal fubfance has been infured. While this kind of Lent continues, they fubfilt upun cabbage, cucumbers, and rye-bread, drinking nothing ftronger than a fort of fmall beer called quafi \(\dagger\). They likewife lat every Wedneiday and Fri-tSee Pea-day. Their common penance is to abfain from every fant. fpecies of fuod and drink, but bread, falt, cucumbers, and water. They are ordered to bend their bodies, and continue in that panful pofture, and between whiles to ttike their head againt an image.

The Mufcovites at all times reject as impure, horfe-

\footnotetext{

}

\footnotetext{


}








\(\qquad\)

Rufin. eftimable ralue. In the the middt of this proceffion is borne a triumphal arch; and on the top an apple-tree covered with fruit, which feveral litule boys inclofed in the machine endeavour to gather. 'The lawyers and laity carry branches of willow; the guards and the fpectators proftrate themfelves on the ground while the procifion halts; and after the cercmony, the patiarch prefents a purfe of 100 rublcs to the czar, who perhaps invitcs him to dine at his table. During the feaIon of Eafter, the whole empire is filled with mirth and rejoicing: which, however, never fails to degencrate into heat and debauchery ; even the la lies may indulge themfelves with frong liquors to intoxication without fcandal. When a lady fends to inquite concerning the health of her gueft whom fhe entertained over-night, the ufual reply is, "I thank your miftrefs for her good cheer : by my troth, I was fo merry that I don't remomber how I got home."

During thefe carnivals, a great number of people, in reeling home drunk, fall down and perifh among the frow. It is even dangerous to relieve a perfon thus avertaken; for, thould he die, the perfon who endeavoured to affit him is called before the judge, and generally pays dear for his charity.

The Mufoovite priens ufe exorcifms at the adminifration of baptifm. They plunge the child three times ower head and ears in water, and give it the facrament of the Lord's Supper in one fpecies, until it hath attained the age of feven; after which the child is indulged with it in both kinds. They likewife adminifer the facrament to dying perfons, together with extreme unction ; and if this be neglected, the body is denied Chrillian burial. Soon as the perfon expires, the body is depofited in a coffin, with a luncheon of bread, a pair of fhoes, fome fer pieces of money, and a certificate figned by the parifh-prieft, and directed to St Nicholas, who is one of their great patrons. They likewife hold St Andrew in great veneration, and ridiculounly pretend they were converted by him to Chriftianity. But next to St Nicholas, they adore St Anthony of Padua, who is fuppored to have failed upon a mill-ftone through the Mediterranean and Atlantic, and over the lakes Ladoga and Onega, as far as Novogorod. Every houfe is furnihhed with an image of St Nicholas, carved in the moft rude and fantaftic manner ; and when it becomes old and worm-eaten, the owner cither throws it into the river with a few pieces of coin, faying, "Adiel, brother ;" or returus it to the maker, who accommodates him with a new image for a proper confideration. The good women were very careful in adorning their private St Nicholafes with rich clothes and jewels; but on any cmergency, thefe are lefumed, and the faint left as naked as he came from the hand of the carpenter.

There are monafteries in Ruffia; but neither the monks nor the nuns are fubject to fevere reftrictions. The friars are either horfe-jockeys, or trade in hops, wheat, and other commodities; the filters are at liberty to go abroad when they pleafe, and indulge themfelves in all manner of freedons.

Heret fore libeit of confcience was denied, and every convided heretic was committed to the flames ; but lince the reign of Peter, all rcligions and fects are tolerased hro ighout the emire. Roman Catholics, Lutherans, Calvinifts, A:menians, Jews, and Mahometans, enjoy the froc exercife of their refpedive forms
of worfhip; though it was not without great difficulty, Ruflia. and by dint of extraordinary folicitation from different powers, that the Romifh religion was allowed. Peter knowing the dangerons tenets of a religion that might fet the fpiritual power of the pope at variance with the temporal power of the emperor, and being well acquainted with the meddling genius of its profeffors, held out for fome time againit the interceffion of Germany, France, and Poland; and though at length he yielded to tbeir joint interpofition, he would by no means fuffer any Jefuit to enter his dominions.

106
The government of Ruffia is mere defpotifm. The Gover:whole empire is ruicd by the arbitrary will and plea-ment. fure of the fovereign, who is flyled the czar or tzar, a title which is probably a corruption of Cefar. Heretofore he was fiyled grand duke of Mufcovy: but fince the reign of Peter, he is dignified with the appellation of emperor of \(R u / f i a\); and the prefent fovereign is A yled cmprefs of all the Ruflas. The emperor is abfolute lord, not only of all the eftates in the empire, but alfo of the lives ot his fubjects; the greatelt noblemen call themfelves his \(\Omega_{\text {uves, }}\) and execute his commands with the moft implicit nbedience. The common people revere him as fomething fupernatural; they never mention his name, or any thing immediately belonging to him, without matks of the moft profound refpect and awful veneration. A man akking a carpenter at work upun one of the czar's warehoufes, what the place was intended for ? anfivered, "None but God and the czar knows."

The nobility of Rufia were formerly rich and pnwerful, and ruled defpotically over their inferiors: bat we have feen how the father of Peter the Great contrived to Arip them of their privileges, and they are now venal dependants on the court. They fill retain the titles of their ancefors, though many of them are in the moft abject poverty and contempt.
All the peafants in the empire are confidered as immediate flaves belonging to the czar, to the boyars, or to the monafteries. The value of eflates is computed, not by the extent or quality of the land, but from the number of thofe peafants, who may be fold, alienated, or given away, at the pleafure of their mafters. The number of thefe hufbandmen, whither living in villages or in the open country, being kinown, the czar, hy requiring a certain proportion of each lord or proprictsr, can raife 300,000 men in lefs than 40 days.

The adminiltration is managed by a grand council, calted dumnoy loyarch, or "council of the boyars," who are the grandees of the empire, and act as privy counfellors. To this are fubfervient fix inferior chambers and courts of judicature, provided each with a prefident. The firt regulates every thing relating to ambaffadors and foreign negociations; the fecond takes cognizance of military affairs; the third mandges the public revenues of the empire; the bufinefs of the fourth is to encourage, protect, and improve trade and commerce. The two lant hear and determine in all cables, whether civil or criminal.

Peter divided the empire into the eight governments of Mofcow, Archangel, Afpph, Cafan, Afracian, Chiont and the Ukraine, Siberia, Livonia, comprehending Ingria, Plefcorr, and Norogorod, Smolenike, and Veronitz. The governors or waivodes were vefted with power to difpofe of all employments civil and military, and secsive the revenues. They were directed to

Reflia. defray all expences in the reflective governments, and Hers fend a certain yearly funds to the great trcafury. In a w. rd, they enjoyed abloute power in every thing but what related to the regular troops, which, though quartered in their jor dictum, were neither paid nor direacted by them, but received their orders immediately from the czat or mos generals.

In 1775 the 1 relent carrels made a complete newmodelling of the internal government in a furn of great implicitly and unitormity. By this reglement the di- vidud the whole empire into 43 governments, as we lave already mentioned, placing over each, or where they are of tess extent, over two contiguous governments, a governot-general with very contiderable powers. She iubdivided each government into provinces and dif. tricks ; and for the better administration of justice erected in them various courts of law, civil, criminal, and commescal, analogous to those which are found in other counties. She eftablithed likewife in every governmelt, it not in every province, a tribunal of confience, aud in every diftrif a chamber for the protection of orphans. A audit fo many win inftitutions a chamber fur the administration of her imperial majefty's revenoes was not torgutten to be eftablifhed in each govermment, nor a tribunal of police in each diftrif. The duty of the governor-general, who is not properly a judge, tut the guardian of the laws, is to take care that the various tribunals in his government discharge their relpcative duties, to protest the oppreffed, to enforce the adminiftration of the laws; and when any tribunal fall appear to have pronounced an irregular lenience, to fop the execution till he make a report to the fenate and receive her majefty's orders: It is his bufinefs likewife to fee that the taxes be regularly paid; and, on the frontiers of the empire, that the proper number of troops be kept up, and that they be attentive to their duty.

This reglement contains other inftitutions, as well as many directions for the conducting of law-fuits in the different courts, and the adminiltration of juftice, which do her majefty the highell honour ; but the genesal want of morals, and what we call a fenfe of honour, in every order of men through this raft empire, mut male the wifeft regulations of little avail. Ruffia is perhaps the only nation in Europe where the law is not an incorporated profeffion. There are no feminarises where a practitioner mut be educated. Any man who will pay the fees of office may become an attorney, and any nan who can find a client may plead at the bar. The judges are not more learned the n the pleaders. They are not fitted for their offices by any kind of edo aton; nor are they neceffarily chosen from thole who have frequented courts and been in the practice of pleading. A general. from a fuccefsful or an equivocal campaign, may be inftantly fer at the head of a court of juice; and in the absence of the imperial court from St Peterburgh, the commanding officer in that city, whoever he may be, prefides ex officio in the high court of justice. The other courts generally change their preidents every year. Many inconveniences mut rife from this fingular conftitution ; but fewer, perhips, than we are apt to imagine. The appointment to fou many inferior governments makes the Ruffian nobility aeq sainted with the grots of the ordinary buffnets of law -court:; and a fatute or imperial edict is law in every cafe. The great obfacles to the admi.
nitration of julie are the contrariety of the laws and the venality of the judges. From inferior, to fupcrior courts there are two appeals ; and in a great proportion of the causes the revelfal of the fentence of the inferior courts fubjects its judges to a heavy fine, unless they can produce an edit in full point in fupport of their diction. This indeed they feldom find any difficulty to do; for there is hardly a cafe fo fimple but that edicts may be found clear and precife for both parties; and therefore the judges, fencible of their fafety, are very feldoms incorruptible. To the principle of honours, which often guides the conduct of judges in other na: tons, they are fuch absolute firangers, that an officer has been feer fitting in fate and diftributing juftice from a bench to which he was chained by an iron collar round his neck, for having the day before been detented in conniving at finagling. This man feemed nut to be afhamed of the crime, nor did any one avoid his company in the evening.

Few crimes are capital in Ruff : murder may be atoned by paying a fun of money; nay, the civil magiftrate takes no cognizance of murder, without hasing previoufly received information at the fit of forme individuals. Criminals were punifhed with torture and the molt cruel deaths till the reign of the illuftrious Catharine I. when a more merciful fyftem took place, and which the prefent empress has fence confirmed by law. See the articles CAthARINE I. of Rabia, and Elizabeth Petrowna.

We have already mentioned the traffic of the Ruff. We have already mentioned the traffic of the Rus. Trade ans
flans with the different nations both of Afia and Eu- sevenuc. rope, and specified iron as one of the articles which they export. We may here add, that in 1792 there were in the government of Parma alone, which lies in




























 the empire and benefit of her fubjeets.
The funding army of Ruflia is computed at 250,000 men; befides the fe, the Ruffians can affenble a body

\(\qquad\)




















508

\(\qquad\)

\(\qquad\)
\(\qquad\)


1 T








Kunt of 40,000 irregulars, Calmucks, Colfacks, and other Ruta. 'Tartars, who live under their domimon. But the number may be doubled on any emergency. The czarina
has likewife a confiderable fleet in the Baltic, and a great number of formidable galleys, frigates, fire-1hips, and bomb-ketclies.

RUST, the flower or cals of any metal, procured by corroding and diffolving its fuperficiai parts by fome menfruum. Water is the great inftrment or agent in producing ruft : and hence oils, and other fatty bodies, fecure metals from ruft; water being no mentfruum for oil, and therefore not able to make its way through it. All metals except gold are liable. to rult; and even this alfo if expofed to the fumes of fea-falt. For remedies againft ruft, fee Iron, par. ult.

RUSTIC, in architecture, implies a manner of building in imitation of nature, rather than according to the rules of art. See Architecture.

Rusfic Gods, dii ruflici, in antiquity, were the gods of the country, or thofe who prefided over agriculture, \&c. Varro invokes the 12 dii confentes, as the principal among the ruftic gods; viz. Jupiter, Teilus, the Sun, Moon, Ceres, Bacchus, Rubigus, Flora, Minerva, Venus, Lympha, and Good Luck. Befides thefe 12 arch-ruftic gods, there were an infinity of leffer ones; as Pales, Vertumnus, Tutelina, Fulgor, Sierculius, Mellona, Jugatinus, Collinus, Vallonia, Terminus, Sylvanus, and Priapus. Struvius adds the Satyrs, Fauns, Sileni, Nymphs, and even Tritons; and gives the empire over all the ruftic gods to the god Pan.

Rustic Order, that decorated with rufic quoins, ruftic work, \&c.

Rusgic Work, is where the fones in the face, sic. of a building, inftead of being finooth, are hatched, or picked with the point of a hammer.

RLSTRE, in heraldry, a bearing of a diamond thape, pierced through in the middle with a round hole. See Heraldry.

RUT, in hunting, the venery or copulation of deer.
RUTA, RUE: A genus of the monogynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the 26 th order, Multefiliqua. The calyx is quinquepartite ; the petals concave; the receptacle furrounded with 10 melliferous pores; the capfule is lobed. In fome flowers, a fifth part of the number is excluced. There are feveral fpecies; of which the moft remarkable is the hortenfis, or common broad-leaved garden rue, which has been long cultivated for medicinal ufe. This rifes with a fhrubby ftalk to the height of five or fix feet, fending out branches on every fide, garnifhed with decompounded leaves, whofe fmall lobes are wedge-fhaped, of a grey colour, and have a ftrong odour. The flowers are produced at the end of the branches in bunches almoft in the form of umbels: they are compofed of four yellow concave petals which are cut on their edges, and eight yellow Itamina which are longer than the petals, terminated by roundifh fummits. The germen becomes a roundifh capfule, with four lobes pur.ched full of holes containing rough black feeds.

Rue has a llrong ungrateful fmell, and a bitterifh penctrating tafte: the leaves, whin full of vigour, are extremely acid, infomuch as to in:firme and blifer the flin, if much handled. With acrard to their medicinal virtues, they are powerfully itimulating, attenuating, and detergent ; and hence, in cold phlegratic habits,
they quicken the circulation, diffolve tenacious juices, open obtructions of the excretory gland:, and promote the fluid fecretions. The writers on the materia medica in general have entertained a very ligh npinion of the virtues of this plant. Boerhaave is full of its praifes; particularly of the effeatial oil, and the diftilled water cohobated or re difilled feveral times from freth parcels of the herb. After extravagant. \(y\) commending other waters prepared in this manner, he adds, with regard to that (f rue, that the greateft commendations he can beftow upon it fall fhurt of its merit : "What medicine (fays he) can te more efficacious for promoting fweat and perfiration, for the cure of the hy:teric paffion and of epileplies, and for expelling poifon?" Whatever fervice rue may he of in the two laft cafes, it undoubtedly has its ufe in the others: the cohobated water, however, is nct the moft efficacious preparation of it. An extract maje by rectified fpirit contains in a fmall compas the whole virtues of the rue; this menfruum taking up by infution all the pungency and flavour of the plait, and elevating nuthing in difillation. With water, its peculiar flavour and warmth arife; the bitternefs, and a confiderable fhare of the pune ency, remaining behind.
Ruqa Baga, or Swedili turnip. See Husbandry, p. 761.

Book of RUTH, a canonical bnok of the Old Teftament; being a kind of appendix to the bonk of Judges, and an introduction to thofe of Samuel; and baving its title from the perfon whofe fonty is here rrincipaily related. In this fory are obiervable the ancient rights of kindred and redemption ; and the manner of buying the inheritance of the decealed, with other particulars of great note and antiquity. The canonicalnefs of this book was never difputed; but the learned are not agreed about the epucha of the hiftory it relat-s. Ruth the Moabitefs is found in the genealogy of our Saviour. Matth. i. 5 .

RU'TiLUS. See Cyprinus, \(n^{\circ} 6\).
RUTHERGLEN, or by contraction Ruglen, the head borough of the netherward of Lanarkthire in Scotland, is fituated in N. Lat. \(55^{\circ} 51^{\prime}\), and W. Long. \(4^{\circ}{ }^{1} 3^{\prime}\); about two miles fouth-ealt of Glafgow, and nine weft of Hamilton. Few towns in Scotland can lay greater claim to antiquity than Rutherglen. Maitland, in his Hifory of the Antiquities of Scotland, vol. i. p. 92. tells us, that it was founded by a king Rcuther, from whom it derived its name; and a tradition of the fame import prevails anoong the inhabitants. But without laying any ilrefs on the authority of tradition, which is often falfe and always duubtful, we find, from feveral original charters full preferved, that it was erected into a royal borough by king David I. about the year 1126.

The territury under the jurifdiation of the borough was extenfive, and the inhabitants eujoyed many diftinguifhed privileges, which were however gradually wrefteal trom them, by political infuence, in favour of Glafgow, which in later times rofe into confequence by trade and manufactures. The ancient dimenfions of the place are now unknown; but in the fields and gardens towards the ealt the foundations of howles are occafionally difcovered. It is now of a very reduced fize, confling but of one priscipal Rreat and a few lanes, and containing about 1631 inhabitants.

About 150 yards to the fouth of the main ftreet

\section*{R U T \\ [ 577 \\ R U Y}

Ruthre gho.
is a kind of lane, known by the name of Dizs-dylyes. A circumfance which befel the undurtunate quecn Mrry, inmediately atier her forces were routed at the battle of Limgride, has ever fince crntinued to charazerife this place with an indelible mark of oppre brium. Her maj uy, din wing the battle, ilood on a riting ground about a mle from Ruthergle n. She no fooner finv her army defeated than the to. \(\mathrm{k}^{\text {a }}\) her precipitate flight to the fouth Dins-dykes unfortun ttely lay in her naj. Thwo rultics, who were at that inftant cutting grats hard by, feeing hee majelty fleceing in lome, rudeIy attempted to interecp: her, and th catened to cut her in pieces with their icythes if fhe prefumed to pro. ceed a ttep firther. Neither beauty, nor even reyalty it!eif, can at all times fecure the unfortunate when they have to do with the unfecling or the revengeful. Relief however was at hand; and her majelty proceeded in her Hight.

Adjoinine to a lane called the Back-roze Atond the calle of Rutherglen, originally built at a period coeval, it is reported, with the fundation of the town. This ancient fortrefs underwent feveral fieges during the unhappy wars in the days of king Robert Bruce, and it remained a place of firength until the batte of Langfide; foon alter which it was deftroyed by order of the regent, to revenge himielf on the Hamilton family, in whole cultody it then was. The foundations of the buildings are now erafed, and the fite converted into dwelling houfes and gardens.

The kiok of Rutherglen, an ancient building of the Saxon. Gorhic figle, was rendered famus by two tranfactions, in which the fate of Sir William Wallace and his count:y was deeply concerned. In it a truce was concluded between Sisotla:d and England in the year 1297 (Henry's Life of Wallace, Book VI. verfe 862.), and in it Sir John Monteath bargained with the Englifh to betray Wallace his friend and companion (Life of Wallace, Book XI. verfe 796). This ancient building, having become incommodious, was, in 1794 , pulled down, and one of a mojern Ayle was erected in its place. Buried in the area were fisund valt quantities of human bones, and fome relics of antiquity.

No borough probably in Britain puffeffes a political confitution or fett more free and unembarralfedthan Rutherglen. It was anciently under the influence of a felfelected magiftracy, many of whom lived at a diftance from the borough, and who continued long in office withont interruption. Negligence on the onchand, and \(2 n\) unduc excrtion of power on the other, at length excited the burgeffes, abrut the middle of the laft century, to apply an effectual remedy to this evil. The community who, at that period, poffefled the power of reforming the abufes that had long prevailed in the management of the borough, were much alithed in their exersions by a Mr David Spcirs town-clerk, a gentleman unbialifed by falie politics, and who was animated with a ligh degree of true patriotifn. Great oppofition was at firt made to the reform ; but the plan adopted by the burgelifes was wiei, laid, and was profecuted with unremitting afiduity. They were proof againll the influence and bribery of a party that flruggled to continue the old practice; and having at length furmounted every difficulty, they formed a new conflithtion or fett for the borcugh, which :in 1671 , was ap-

Vol. XVI.
provel of by ail the inhabitants of the town, and afterward, infiried in the records of the gencrul convention of the roval breoughs of sicathat.

Rutiand-
thire, Ruydh.

Rutherylen, in conjustion wi!h Glifgow, Reafrew, and Dumbinton, fends a member to the Brit th parianment. The fuirs of this town are generally well attendcul, and have long been famous for a great thow of horles, nf the Limarkthire breed, which are efteemed the beft draught-lonries in Britain. The inhabitants of this borough flill retain fome cuftoms of a very remote antiqui)y. One of thefe is the making of Rutherglen jour cukes. The operation is attended with fome peculiar rites, which lead us to coaclude that the practice is of Pagan origin. An account of there rites is given in Ure's Hifory of Rutherglen and Kilbride, p. 94.; from whence we have taken the above account of this phace, and which we do not hefitate to recommend to the attemtion of fuch of our readers as are fond of natural and local hiftory, being perfuaded that they will find it to be both an ufeful and entertaining performance.

RUTLANDSHIRE, is the lealt county in Erglan 1, it being but to miles in circumference; in which arc two towns, \(4^{8}\) parifhes, and \(32 \sigma_{3}\) houfes. However, for quality it inay be compared with any other county : the air being good, and the foil fertile both for tillage and paftures; and it not only affords plenty of corn, but feeds a great number of horned cattle and fheep. It is well watered with brooks and rivalets; and the principal rivers are the Weland aud the Wafh. It is bounded on the ealt by Lincolnflire; on the fouth by the river Weland, which parts it from Northamptonfhire; and on the weft and north by Leicelterfhire. It has only two narket-towns; namely, Okeham, where the affizes and feffions are held, and Uppingham.

RUYSCH (Frederic), one of the moft emiment anatomifts of which Holland can boaft, was born at the Hague in \(1 \sigma_{3} 8\). After making great progrefs at home, he repaired to Leyden, and there proiecuted the fudy of anatomy and botany. He fudied next at Francker, where lie obtained the degree of ductor of phyfic. He then returned to the Hague; and marying in 1661 , dedicated his whole time to the Pudy of his profeffion. In 1665 he publifhed a treatife, entitled Dilucidatio valvorlarum de variis lymphaticis of latais; which raifed his reputation fo high, that he was chofen profeflor of anatomy at Amfterdam. This honour he accepted with the more pleafure, becaule his fituation at Amlterdam would give him eafy accefs to every requifite help for cultivating anatomy and natural hiftory. After he fettled in Amfterdam, he was perpetually engaged in diffecting and in examining with the moft inquifitive eye the various parts of the haman body. He improved the fcience of anatomy by new difcoveries; in particular, he found out a way to preferve dead bodies many years from putrefaction. His anatomical colle \(\begin{aligned} \text { tion was wis curinus and valuable. }\end{aligned}\) He had a feries of lectufes of all fizes, from the length of the little finger to that of a new born infant. He had alto bodies of full grown perfons of all ages, and a vat number of animals alnu \(\AA\) of every fpecies on the globe, belides a great many other natural cu: riofities. Peter the Great of Rufla, in his tour through Holland in the year 1698 , vifited Ruyfch, and was fo charmed with his converfation, that he

4 D
paffed
paffed whole days with him; and when the hour of departure came, he left him with regret. He fet fo high a value on Ruyfch's cabinet of curiofities, that when be returned to Holland in 1717, he purchaled it for \(30,=00\) florins, and fent it to Peterfourgh.

In 1685 he was made profeffor of medicine, an office which he difcharged with great ability. In 1728 he got his thish-bone broken by a fall in his chamber. The year befure this misfortune happened he had been deprived of his fon Henry, a youthef talents, and well fkilled in anatomy and botany. He had been created a doetor of phylic, and was fuppofed to have affilfed his fatherin lis difcoveries and publications. Ruyfch's family now eoufited only of his youngelt daughter. This lady hatd been early infpired with a paflion for anatnmy, the favourite fcience of her father and brother, a:d had ftudied it with fuccefs. She was therefore well qualified to affit her father in forming a fecond collec. tion of curiofities in natural hiftory and anatomy, which le began to make after the enuperor of Rullia had purchafed the firft. Rusfor is faid to have been of fo heal. thy a contitution, that though he lived to the age of 93, yet during that long perind he did not labour under the infirmities of difeale above a month. From the time he broke his thigh he was indeed diabled from walking without a fupport ; yct he retained his vigour both of mind and body without any fentible alteration, till in 1731 his frength at once deferted him. He died on the 22d of February the fame year. His anatomical works are printed in + vols 4 to.

The Ityle of his writings is fimple and concife, but fometimes inaccurate. Inftruction, and not oftentation feems to be his only aim. In anatomy he andubtedly made many difcoveries; but from not being fufficiently converfant in the writings of other anatomifts, he publifhed as difcoveries what had been known before. The academy of fciences at Paris in 1727 elected him a member in place of Sin Ifaac Newton, who was lately deceafed. He was alfo a member of the Royal Society of London.

RUYTER (Michael Adrian), a diftinguiflsed naval officer, was born at Fleflingue, a town of Zealand, in 1607. He entered on a fei-faring life when he was unly II years old, and was firft acabin-boy. While he advanced fucceflively to the rank of mate, mafter, and captain, he acquitted himfelf with ability and honour in all the ee employments. He repulfed the Irifh, who attempted to take Dublin out of the hands of the Englifh. He made eight voyages to the Weft Indies and ten to Brazil. He was then promoted to the rank of rear admiral, and fent to affit the Portuguefe againft the Spaniards. When the enemy came in fight, he advanced buldly to meet them, and gave fuch unqueltionable pronfs of valour as drew from the Portuguefe monarch the waimelt applaufe. His gallantry was ftill more conipicu us before Sblee, a town of Barbary. With one fingle veltel he failed through tre roads of that place in defiance of five Algerine Corfairs who came to attack him.

In 1653 a fquadron of feventy veffels was difpatelied againt the Englith under the command of Van 'Tromp. Kuyter, who accompanied the admiral in this expedition, feconded him with great fkill and bravery in the three battles which the Englith fuglorioufly won. He bias aftetwards Ratiuned in the Mediterranean, where
he captured feveral Turkifh velfels. In 1659 he re. ceived a commitfion to join the king of Denmark in his war with the Swedes; and he not only maintained his former reputation, but even raifed it higher. As the eward of his fervices, the king of Denmark ennobled him and gave him a penfion. In 1661 he ran allure a veffel belonging to T'unis, releafed 40 Chillian flaves, made a treaty with the Tunifians, and rejuced the Algerine corfairs to fubmifion. His country as a teltimony of her gratitude for fuchilluftrious fervices, raifed lims to the rank of vice-admiral and commander in chief. To the latter diguity, the higheft that could be conferred upon him, he was well intitled by the fignal vietory which he obtained over the combined fleets of France and spain. This battle was fought in 1672 about the time of the conçueft of Holland. The fight was maintained between the Englith and Dutch with the obflinate bravery of nations which were accuftomed to difpute the empire of the main. Rnyter having thus made himfelf mafter of the fea, conducted a Heet of India:nen fafely into the Texel; thus defending and enriching his country, while it was become the prey of hoftile invaders. The next year lie had three engagements with the fleets of France and England, in which, if polible his bravery was ftill more diftinguilhed than ever. D'Ellrees the French vice-admiral wrote to Colhert in thefe words: "I would purchafe with my life the glory of De Ruyter." But he did not long enjoy the trimmphs which he had fo honourably won. In an engagement with the French fleet off the coat of Sicily, he loft the day, and received a mortal wound, which put an end to his life in a few days. His corpfe was carried to Amfterdam, and a magnificent monument was there erected by the command of the fates-general. The Spanifh council beftowed on him the title cf duke, and tranfmitted a patent invefting him with that dignity; but he died before it arrived.

When fome perion was congratulating Louis XIV. upon De Ruyter's death, telling him he had now got rid of une dangerous enemy; he replied, "Every one mul be forry at the death of fo great a man."

RYE, in botany. Sce Secale.
Rre-Grafs. Sec Agriculture, \(n^{\circ} 179\).
Rye, a town in Suffex, with two markets on Wednefdays and Saturdays, but no fair. It is one of tive cinque-ports; is a handfome well built place, governed by a mayor and jurats, and fends two members to parliament. It has a church built with ftone, and a rownhall; and confilts of three ftreets, paved with itone. One fide of the town has been walied in, and the other is guarded by the fea. It has two gates, and is a place of confiderable trade in the thipping way. From thence large quantities of corn are experted, and many of the inhabitants are fifhermen. It is 34 moles fouth-eaft by fouth of Tunbridge, and 64 on the fame puint from London. The mouth of the harbour is of late choaked up with fand; but if well opened, it would be a good Pation for privatcers that cruize againft the French. E. Long. O. \(5^{\circ}\). N. Lat. 51.0 .

RYMER (Thomas), Eifq ; the author of the Foidera, was born in the north of England, and educated at the grammar fchool of North.illerton. He was admitted a fcholar at Cambridge, then became a member of Gray's Inn, and at length was appointed hiftoriographer to King William in place of Mr Shadwell. He wrote A

View of the Tragedies of the laft Age, and afterwards publithed a tragedy named Edjar. For a critic he was certainly not well qualified, for he wanted candour; nor is his judgment much to be relied on, who could condemn Shakefpar with fuch rifid feverity. His tragedy will thow, that his talents for poetry were by no means equal to thofe whofe poems he has publicly cenfured. But though he has no title to the appellation of poet or critic, as an antiquarian and hitorian his menory will long be preferved. His Fadera, which is a collection of all the public tranfactions, treatics, \&c. of the kings of England with foreion princes, is efteemed one of the moft authentic and valuable records, and is oftener referred to by the bett Englith hittorians than perhaps any other book in the language. It was pub. luthed at Loncion in the beginning of the prefent century in 17 volumes filio. Three volumes more were added by S.inderfon after Rymer's death. The whole were reprinted at the Hague in 10 vols in 1739. They were abridged by Rapin in French, and inferted in Le Clerc's Bibhioth:que, a tranillution of which was made by Stephen Whatey, and printed in 4 vols \(8 \mathrm{vo}, 1731\).

Rymer died 14th December 1713, and was buried in the parilly church of St Clement's Danes. Some ipecimens of his poetry are preferved in the fift volume of Mr Nichol's Select Collection of Milcellancous Poems, 1780 .

RYNCHOPS, in ornithology, a genus belonging to the order of anferes. The bill is Atraight; and the fuperior mandible much fhorter than the inferior, which is truncated at the point. The fpecies are two, viz. the nigr: and fulva, both natives of America.

RYOTS, in the policy of Hindoftan, the modern name by which the renters of land are diftinguifhed. They hold their polfeffions by a leafe, which may be confidered as perpetual, and at a rate fised by ancient
furveys and valuations. This arrangement has baen fo long eftablifhed, and accords fo well with the ideas of the natives, concerning the diftinction of cafts, and the functions allouted to each, that it has been invariably maintuined is all the provinces fubject either to Af.aho metans or Europeans; and to both it ferves as the bitfis on which their whole fyttem of finance is founded.

Refpecting the precire mode, however, in which the ryots of Hindoftan held their poffefions, there is much diverfity of opision; the chief of which are very impartially delineated in note is. to the Appendix of Robertion's Hiforical Difquifition, scc. concerning Indir, p. 3+5. to which we refer fuch of our readers as are interetted in this fubjeft of finance.

RYSCIIf 1 , in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants; and in the natural method ranking with thofe that are doubtful. The calyx is pertaphyllous; the corolla is pentapetalous; and the apices turned back, about three times the length of the calyx; the filaments are five, awl-fhaped, avd fhorter than the petals. The feedvellel is quadrilocular, and contains many feeds. Of this there are two fpecies, viz. the Claufifolia and Souroubea.

RYSWICK, a large village in Holland, feated between the Hague and Delft, where the prince of Orange has a palace, which ftands about a quarter of a mile farther. It is a very noble ftructure, all of hewn flone, of great extent in front, but perhaps not proportionably high. It is adorned with a marble ftair-cafe, marble floors, and a magnificent terrace. There is a good profpect of it from the canal between Delft and the Hague. This place is remarkable for a treaty concluded here in 1697 between England, Germany, Holland, France, and Spain. E. Long. 4. 20. N. Lat. 52. 8.

\section*{S.}

S\(f\), or \(s\), the 18 th letter and 1 th confonant of our , alphabet ; the found of which is formed by driving the breath through a nirrow palfage between the palate and the tnggue elevated near it, together with a motion of the lower jaw and teeth towards the upper, the lips being a little way open; with fuch a configuration of every part of the mouth and larynx, as renders the voice fomewhat fibilous and hiffing. Its found, however, varics; being firong in fome words, as this, thus, sec. and foft in words which have a finale, as mufe, avife, \&c. It is generally doubled at the end of words, whereby they become hard and harth, as in kifs, lefs, \&e. In fome words it is filent, as ife, ifanh, vif. co:nnt, \&c. In writing or printing, the long character \(f\) is generally ufed at the beginning and middle of words, but the thorts at the end.
In abbreviations, \(S\) flands for focietas or focius;
R.S. S. for rezice focietalis focius, i. e. fellow of the royal fociety. In medicinal preferiptions, S. A. fignifies fecundunt artem, i. e, according to the rules of art: And in the notes of the ancients, \(S\) ftands for Sextus ; S. P. for Spurius ; S. C. for cchatus confuthem : S. P. Q. R. for fenatus pop:ahufue Romanus; S. S. S. for fratums fuper fratum, i. e. one layer above another alternately; S. V. B. E. E. (1. V. for \(f i\) vales liene eff, ego quoque zed leo, a form ufed in Cicero's time, in the begimning of letters. Ufed as a numeral \(S\) anciently denoted feven; in the Italian mulic, S fignibies fols: And in books of navigation, S. ftands for fouth; S. E. for fouth-eaft ; S. W. for fouth-welt ; S. S. E. for fouth fouth-eaft; S. S. W. for fouth fouth welt \&ec.

SAAVEDRA (Michacl de Cervantes), a. celebrated Spanifh writer, and the inimitable anthor of Don Quixote, was born at Madrid in the year 1549 . From 4 D 2
sanvedre, his iafaney he was fond of books; but he apptied himfelf wholly to bouks of emertainment, fuch as novels and poetry of all kinds, efpecially Spanilh and Italian authors. From Spain he went to Italy, either to derve Cardinal Aquiviva, to whom he wa, chamberkain at Rume; or clis to follow the profefion of a toldier, as he did fome years under the viforious brnuers of Marco Antori, Celoma. He was pretent at the battle of Lepanto, fouglt in the year 1571 ; in which he either loft his left hand by the fhot of an harquebus, or had it fo maimed that he lolt the ufe of it. After this he was taken by the Moors, and carried to Al giers, where he continued a captive five years and a half. Then he seturned to \(\mathrm{Sp}_{\mathrm{p}} \mathrm{in}\), and applicu hinfelf to the writing of comedies and tragedies; and he compofed feveral, all of which were well received ty ine public, and acted with great apoluufe. In the year \(158+\) he publifhed hiis Galatea, a nevel in fix books; which he prefented to Afcanio Colonna, a man of high rank in the church, as the firft fruits of his wit. Bui the work which has done him the greateft honour, and will immortalize his name, is the liftory of Don Quixote; the firlt part of which was printed at Madrid in the year 1605 . This is a fatire upon books of knight-errantry; and the principal, if not the fole, end of it was to deftroy the reputation of thefe books, which h.td to infatuated the greater part of mankind, efpecially thofe of the Spanilin na. tion. This voork was univerfally read; and the mift eminent painte: \(s\), tapeftry-workers, engravers, and fculptors, have been employed in reprefenting the hiftory of Don Quixote. Cervantes, even in his lifetime, obtained the glory of having his work receive a royal approbation. As King Philip III. was flanding in a balcony of his palace at Madrid, and viewing the country, he obferved a fudent on the banks of the river Manzanares reading in a book, and from time to time breaking off and beating his forehead with extrandinay tokens of pleafure and delight: upon which the king faid to thofe about him, "That fcholar is either mad, or reading Don Quixote:" the latter of which proved to be the cafe. But viitus laudatur et aglit: notwithfanding the raft applaule his buok every where met with, he had not interelt enough to precure a finall penfion, but had much ato to kesp himfelf from ftarving. In the year \(\mathbf{1 6 1 5}\), he publifhed a fecond part; to which he was patly moved by the prefumption of fome licribbler, who had publifhed a continuation of this work the year before. He wrote alfo feveral novels; and among the ref, "The Troubles of Perfiles and Sigimunda." He had employed many years in wriling this novel, and finifhed it but juft before his death ; for he did not live to fee it publifhed. His ficknefs was of fuch a nature, that he himfelf was able to be, and actually was, his own hithorian. At the end of the preface to the Trocbles of Perfiles and Sigifmunda, he reprefents himfelf on hor feback upon the riad, and a fluclent, who had overtaken him, engaged in converfation with him: "And happening \(t\), talle of my illnefs (Gays he), the fudent foon let me know any doom, by faying it was a dropfy \(I\) had got; the thirft attending whith all the water of the oct:n, though it were not falt, would not fiffice to quench. Therefore Sener Cervantes, fays he, you mult driak nothing at all, but do not forget to eat; for this alone will recoyer you without any other phyfic. I have been told the fame by others, anfwered I;
but I can no more forbear tippling, than if I were born t.) do nothing elfe. My life is drawing to an end ; and from the daily journal of my pulfe, 1 hall have finithed my courfe by next Sunday at the farthelt. - But adieu, my merry friends all, for I am going to die; and I hope to fee you ere long in the other world, as ha py as heart can wifh." His dropfy increaled, and at latt proved futal to him; yet he continued to fay and to write bon mots. He received the latt facrament on the 1Sth of April 1616; yet the day after wiote a Dedication of the 'Troubles of Perthis and Sigifnuuda to the Condé de Lemos. The particular day of his dea \(h\) is not known.

SABA, a lutch ifland near St Euftatia in the Weft Indies. It is a teep rock, on the fummit of which is a little grounci, vely pruper for gardening. Frequant rains, which do not lie any time on the foil, give growth to plante of an exquifie flavour, and cabbages of an extrandinary fize. Fifty European families, with abrut one hundred and fifty flaves, here ratile cotton, ipin it, make flockings of it, and fill them to other colonies for as much as ten crowns \({ }^{*}\) a pair. Throughont Annerica there is no blood fo pure as that of Saba; the women there preferve a frefhrefs of complexion, which is not to be found in any other of the Caribbee illands. Happy colony! elevated on the top of a rock between the fky and fea, it enjoys the benefic of both elements without dreading their forms; it breathes a purc air, lives upon vergetables, cultivates a fimple commodity, from which it derives eafe without the temptation of riches: is emplojed in labours lefs troublefome than ufetul, and poffeffes in peace all the bleffings of muderation, health, beauty, and liberty. This is the temple of peace from whence the philofopher may contemplate at leifure the errors and pafions of men, who come, like the waves of the fea, to Atrike and dath themfelves on the rich coafts of America, the fpoits and poffieflion of which they are perpetually contending for, and wrefting from each other : hence may he view at a diftance the nations of Eurobe bearng thunder in the midf of the ocean, aud burning with the flames of ambition and avarice under the heats of the tropics; devouring gold without ever being fatisfied; wading through feas of blood to ..mafs hofe metals, thofe pearls, tho e diamonds, which are ufed to adorn the oppreffors of mankind; loading innmerable thips with tione precious cafks, which iurnith luxury with purple, and from which flow plealure:, eff minacy, cru:ly, aud debauchery. The tranquil iulbabitant of Saba views this mafs of follies, and ipiss his cotton in peace.
SADFANS. See Sabians.
SABAZIA, in Greek antiquity, were meturnal my feries in honour of Jupiter Sabazius. All the initiated had a golden derpent put in at their biealts, and taken out at the lower part of their garments, in memory of Jupiter's ravifhing Proferpma in the orm of a ferpent. There were alfo other deats and facrifices diflinguithed by this appell.tim, in honour of Mithras, the deity of the Perians, and uf Barchus, who was thus denominated 'ry the Sabians, a people of Thrace.

SABBATARIANS, or seventh day baptists, a fect of anabaptifs; taus called, becanc they obferved the Jewih or Saturday-Sabbath, from a periualion that it was never abrogated in the New Tellament by the inftitutions of any other.

SABBATH,

Salbath.
SABBATH, in the Hebrew language, fignifies ref. The feventh day was denominated the Sabhath, or day Defintion. of refl, becaufe that in it God had relled from all his works which he created and made. lions that time the feventh day feems to have been fet apart for religious fervices; and, in confequence of a particular injuttion, was afterward, oblerved by the Hebrews as an holyday. 'Tles w're commanded to fet it apart for facred purpoles in honour of the creation, and likewife in memorial of their own redemption from Egyptian bondaçe.
Inportance The importance of the iuftitution may be gathered of the infti- from the different laws relpecting it. When the ten tution and early ceremon:es. conmandments were publifhed from Momt Sinai in tremendous pomp, the baw of the Subbath held a place in what is commonly called the firlt table, and by fub. fequent fatute the violation of it was to be punthed with death. Six days were allowed for the ufe and fervice of man: but the feventh day God referved to himfelf, and appointed it to be obferved as a ttated time for holy office, and to be fpent in the duties of piety and devotion. On this day the minilters of the temple entered upon their week; and thote who had attended on the temple fervice the preceding week went out at the fame tinue. New loaves of thew-bread were placed upon the golden table, and the old ones taken away. 'Two lambs for a burnt-offering, with a certain proportion of fine four, mingled wihh nil, for a breal-offering, and wine for a libation, were offered. The Sabbath, as all other feftivals, was celcbrated from evening to evening. It began at fix i: the evening on Friday, and ended at the lame time the next day.

Concerning the time at which the Sabbath was firft Time nf its Concerning the tome at which inftituted, different opinims have been held. Some have maintained, that the fanctification of the feventh day, mentioned in Gell. ii. is only there fp ken of Six mponety or by anticipation; and is to be underftood of the fabbath afterwards \(n j\) ined the chideren of Itrael at the commencement of the Mofaic difpenfation. But without entering into a paricuar examinan on of all the arguments alduced to lupp ui this opininn, a few obfervations, it is prefumed, will be futficient to fhow that it relts on no folid foun lation.

It canrot eafily be luppofed that the infpired pen. man would have mentioned the fanctivation of the feventh day amengit the prineeval tranticions, if fuch fand fication had not taken, lace until 2;00 ycars afterwards. Writers, ambitivus of that artiticial cles ance whach the rules of criticitm have eltablithed, often brugg together in their nairatives events which were themfelves far diftant, for the fate of giving form to the \(r\) difeourle; but Mofes appears to have delpifed all fich finnfy refinements, and to h ve conitrueted his narrative in great conformity to the feries of cuents.

From the accounts we hasc of the religinus fervice practifed in the patriarchal age, it appears that, imm.diately after the fall, when diam w s reftored to \(\mathrm{f}_{\mathrm{d}}\) vour through a Mediator, a Atated forms of puolic worthip was inthituted, which man was required to nbforve in tentimony, not ouly of his dependence on the Creator, but alfo of his fieth and bofe in the promife made to our firlt parents, and feen afir off Ol an intitution then fo grand ard important, no circumilance would be omitted that is necefiary to preferve it, or that contri. butes to render the obfervance of it regular and frolemin.
'I'hat detcrmined times are necefiary for the due ce. lebration of divine fervice, cannot be denied. Such is the confitution of man, that he mult howe parricular times fet apart for particular fervices. He is dornied to toil and labour ; to earn his bread in the tweat of Neceflisy his face; and is caprable of perlorming religious du- of Raiod ties only in fuch a manner as is confiltent with his fitu- daye for ation in the world. If itated tianes for religious folem- fous pertrities had not been enjoined, the confequence would have been, that fuch folcmnities wothl have been altogcther neglected; for experience thows, that if mankind were Iclit at liberty when and how ofen they the uld perform religious offices, thete offices would not be performed at all. It is the obfervation of huly times that preferves the pratice of holy ferrices; and without the irequent and regular returns of hallowed days, man wou'd quicily forget the duty which he owes to God, and in a finort time no vellige ofreligion troula be found in the world.

Amoreg the ordinances which God vouchfafed his Obiedions anciant people, we find that the pious obfervation of bolydays was parimlarly infilted upon; and the Sabbuth was enjoined to be kept holy, in the mott fitemn manner, and under the feverell penlatice. Can it then abath be fuppofed that He would faffer mankind, from the creation of the world to the Mofaic era, to romain with. out an indlitution fo expedient it itfelf, and as well fited to anfwer the end propofed by it, under the one difpenfation, as ever it could be minder the cher? No; we have cuery imaginable reafon to conclude, that when religions fervices were enjoined, religious times were appointed alfo; for the ons neceflarily impines the other.

It is no objection to the early inflitution of the Sabbath, that there is no mention of it in the hiltory of the patrarchal age. It would have fwelled the Bible to a molt enormous fize, had the facred hiftorian given a particular accuunt of all the tranfactions of thofe times; betides, it would have anfwered no end. When Moles wrote the book of Genelis, it was unencefiary to relate minutely tranfactions and inftitutions already well known by tradition: zecordingly we fee, that his nar. rative is everywhere very concile, and calculated only \(t\), preferve the nemory of the moft important facts. However, if we take a view of the church-fervice of the patiarchal age, we thall find that what is cailed the ? gal vifentation, at leat the liturgic part of it, was ho new tilem, but a collestion of inltit:tions obferved from the begiming, and republithed in form by inoses. The Scriptures inform us that Cain and Abel offered facrinces; and the accomit winch is given of the acceptance of the onc, and the rejection of the o her, evidently thows that thated laws refpecting the ferrice had then taken place. "In proc \(\mathrm{S}_{\mathrm{s}}\) of time", "t the cad of the ciays, "Abel bruught an offerive" Heic was prief, alt ir, maticer of facrifice, appointird sime, mosive to facrifie, aronement maie, and aceepted. The dittinction If animals into c'ean and uncleaubefore the flond, and Noah' lacratice immediately afier his deliverance, without any new direction, is an unanfererabe proof of the fame twh\%. It is teftificd of \(\Lambda\) braham, by God himfelf, that he kept his charge, his commantments, his firtules, and his icus. Thele exprefions comprehend the varous branclics, into whic! the law given at Sinai was divided. They contain the moral preceps, afirmative and negative, the matter of seligious fervice, a body of
\(\underbrace{\text { Sabhatis }}\)

\(\qquad\)

\author{
5
} -
\(\qquad\) \(-\)
\(\qquad\)


\(\qquad\)

\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

\(\qquad\)
\(\qquad\)
\(\qquad\)

\[
1
\]

\section*{\(S A B \quad[582] \quad S A B\)}

Sabith．laws to direct obedience，and to which man was to con－ －-2 form lis condust in cvery part of duty．Agreeably to this，we hind that ficrifices were offered，altars and places of worihip e．nteerated，and the Sabbath allo mentioned is a well known tolemmity，before the pro－ mulgation of the law．It is expretsly taken notice of at the fall of mamaz；and the inctucntal manmer in which it is then mentoned，is a convinciny proot that the Iraelites were no itrangers to the inititution：for had it been at revone，it muth have been enjuined in a poditive and particular manner，and the nature of it mult have been laid open and explaned，otherwile the term wuld have conveyed no ineaning．
7 The divilion of time into avecks，or periods of feven

\section*{シーロ}
＊ven．
days，which obtained to early and almolt univertally，is a dtrong indication that one day in leven was always dif－ tinguithed in a particular manner．\(W_{c i} k^{*}\) ，and feven days，are in foripture language fynonymous terms．God cunimaded Noah，feven days betcre he entered the ark， to introduce into it all forts of living creatures．When the waters of the flood began to abate，Noah fent forth a dove，which，finding no ruft fur the bole of her toot， returned to him．Aiter feoen days he ient forth the dove a lecond time，and again the returned to the ark． At the expiration of other foven ways he let go the dove a third time：and a queek is pokea of（Gen．xxix．）as a well known fpace of time．

This leptenary divifion of time has been，from the earlielt ages，uniformly obferved over all the ealtern world．＇The Itraclites，Allyrians，Egyptians，Indans， Arabians，and Perfians，have always made uie of a week，confifting of feven days．Many vain attempts have been made to account for this uniformity；but a practice io general and prevalent could never have taken place，had not the feptenary diftribution of time been inllituted from the beginning，and handed down by tradition．

From the fame fouree alfo mult the ancient beathens have derived their notions of the facrednets of the fe－ venth day．That they had fuch notiuns of it is evident from feveral paliages of the Greck poets quuted by Ariltobulus，a learned Jew，by Clement of Alexan－ dris，and Eufebius．

\section*{i6dıин，ispor íцар．Hefiod． \\ The feventh，the facred day．}
Afterwards came the feventh，the facred day．
Again：
\[
\begin{aligned}
& \text { On the feventh day all things were completed. }
\end{aligned}
\]
 All things were made perfect on the fiventh day．
＇That they likewife held the number feven in high ef－ timation has been thown by a learned，though fometimes fancilul，author＊，with fuch evidence as to entorce con－ viction．The Pythagoreans call it the venerable num－ ber，बibasus \(\alpha \xi \cos\) ，worthy of veneration，and held it to be perfict and moft proper to religion．They denominated it fortane，and alfo ityled it vcice，found，mufe，becaufe，no duubt，feven diftinst notes comprehend the whole feaic of mufic，beyond which neither voiee not inltrument can go， but mult return from the feventh，and begin again anew． They likewife defigned it rensopopos，leading to the ent．

Seren，in the Hebrew language，is cxpreffed by a word that primarily lignifies fuinefs，completion，fuficiency，and is applied to at cued，or feven diys，becatufe that was the full time employed in the work of creation；to the Sublath，becaule on it all things were completed；and to an oath，becaule it is fufficint to put an end to all frife． This opening of the Hebrew roct will enable us to come at the meaning of thofe expreffions of the hea－ thens，and alfo let us fee whence they derived their deas and modes of fpeaking，and that the knowleuge of the iranactions at the creation，though much perverted， was never entirely loft by them．

It has been fuppofed by fome，that the heathens bor－ rowed the notion of the facrednefs of the feventh day from the Jews．But this opinion will not readily be admitted，when it is eonfidered that the Jews were held in the greateft contempt by the furrounding nations， who derided them no lefs for their fabbaths than for their circumcifion．All forts of writers ridiculed them on this account．Seneea clarged them with fpending the feventh part of their time in floth．Tacitus faid， that not only the feventh day，but alfo the feventh year， was unprofitably walted．Juvenal brings forward the fame charge；and Perlius upbraided them with their re－ cuita fabbata．Plutarch faid that they kept it in honour of Baechus．Tacitus affirmed，that it was in honour of Saturn ；but the moft abominable affertion of all is that of Apion，who faid that they obferved the Sab－ bath in memory of their being cured on that day of a thameful difeafe，called by the Egyptians fablo．

Some perceiving the force of this objection have con－ tended，that time was divided into weeks of feven days，that each of the planetary gods，the Sun，D Loon， Mereury，Venus，Mars，Jupiter，and Saturn，who were the Dii majorum gentiun，might have a day appropriated to his fervice．But if fuch was the origin of weeks， how came the great and ancient goddefs Tellus to be omitted？She was worfhipped by the early idolaters as well as the other planets，and mult furely have been deemed by them as worthy of a particular day fet apart to her honour as the planet Saturn，who was long un－ difcovered，afterwards feen but occalionaily，and at all times confidered as of malign afpect．（See Rem－ PHAN．）

Others have fuppofed，that as the year was divided in－ to lunar months of fomething more than 28 days，it was natural to divide the month into quarters from the different phafes of the moon，which would produce as many weeks of feven days．But this fuppofition is lefs tenable than the former．The phafes of the moon are not fo precifely marked at the quarters as to attract to them any particular notiee，nor are the quarterly ap－ pearances of one monch commonly like thole of another． We cannot，therefore，conceive what fhould have induced the earliett oblervers of the phafes of the moon to divide the month into four parts rather than into three，or five， or feven Had the ancient week conlifted of 14 days， it might have been inferred，with fome degree of plat－ fibinty，thast its length was regulated by the phafes of the moon，becaufe the thape of that luminary，at the end of the fecond quaiter，is very precifely marked； but thace is nothing whieh，in the prefent hypothefis， could have every where led mankind to make their weeks confift of feven days．This divifion of time，therefore， can be accounted for only by admitting the primeval in－ fitution

\section*{S A B}
fitution of the Sabbath, as related by Mofes in the book of Genefis. That inllitution was abfolutely necellary to preferve among men a fenfe of religion; and it was renewed to the Jerrs at the giving of the law, and its obfervance enforced by the leverelt penalties. It was accordingly obferved by them with more or teis Atrictnefs in every period of their commonwealth, and thene is none of the inflitutions of their divine lawgiver which, in their prefent flate of difperlion, they more highiy honour. They regard it, indced, welt a fuperilitious reverence, call it their fpoufe, their detight, and fpeak of it in the molt magnificeut terms. They have often varied in their opimons of the manner in which it ought to be kept. Ita the time of the Maccabecs, they carried their refpeet for the fabbath to very high, that they would not on that day defend thomfelves Irom the attacks of their enemies. But afterwards, they did not firuple to ftand up.on their necellary delence, although they would do nuthing to prevent the enemy from carrying on their operations. When our tavour was on earth, it was no fin to lonfe a boalt from the flall, and lead him to water; and if he had chanced to fall into a ditch, they pulled him out: but now it is abfolutely unlawtul to give a creature in that fituation any other allitance than that of food; and if they lead an animal to water, they mult take care not to let the bridle or halter hang loofe, otherwife they are tranfrefliors.

As the law enjoins reft on that day from all fervile employments, in order to comply with the injunction, they undertake no kind of work on Friday bat iuch as can eafily be accomplithed before evening. In the atternioon they put into proper piaces the meat that they have prepared to eat the day following. They afterwards fet ont a table covered with a clean cloth, and place bread upon it, which they alfo cover with another cloth; and during the fabbath the table is never moved out of its place. Abaut an hour before fimfer, the women light the fabbath lamps, which hang in the places whe e they eat. TI Cy then Atreteh forth their hands to the light, and prorounce the following benediation. "Bleffed be thou, O God, king of the world, who haft en oired us, that dre tanctilied by thy comm.ndments, to light the fabb.th lamp." Thefe lamps are two or mus in number, according to the lize of the chamber in which they are du1, e de \(i\), and continue to burn during the greatelt part of the night. In order to begin the fablath well, they wath th.ir hunds and faces, trim their hant, and pare their nato, beginning at the fourth finger, then going t the fecond, then the fifth, then the third, and ending with the thumb. If a Jew calts the pairings of his nalls to the ground, he is rafoat, that is, a wuiched man; for batan hats great power uver thole p.irings if ails; and it leems they are of great ufe to the wrzards, who know how to en:ploy them in their e:chentenents. If he buries them in the earth, he is izedic, tha: is, a juff man, it he burns them in the fire, he is chefifl, that is worthy of honour, an holy man. When they hive peiformed thete preparatory ceremonies, they repair to the fynagogue, and enter upon their devoions. As tonn a prayers be \(\sin\), the departed fruls ipring out of the purgatoriat Hames, and have liberty to cool then,feives in water while the fabhath latts; for which reaton the Jews prolong the continuance of it as much as they can; and the Rabbins have frictly commanded them net to exhault
all the water on the falbath day, left thofe miferable
Sallation fouls thould by that means be deprived of the refrething clement. When they have endect their prayers, hey return home, and falute one another, by withing a good fablath. They then fit down to table. The malter of the family takes a cup full of win:, and lifting up his hand, fiyss, " Blefficd be thon, O Gind, our Lord, king of the world, who halt created the fruit of the vine.Blefied be thun, O God our Lord, king of the werld, who haf fanctified us by thy commandments, and givern us thy holy fabbath; and of thy good will and pleallure haf left it to us as in inheritance, the memorial of thy works of creation. For it is the begimning of the congre ation of fants, and the memorial of the coming out of Egrpt. And thou haft alfo chofen us from all othe: people, and fanctificd us, and with love and pleafure hall left thy holy fabbath an inheritance. Bleffed be thou, O God, who fandified the fabbath." After this benediction is etuded, he drinks, and gives the cup to all tibat are prefent. He then removes the cloth, and taking bread, fays, "Bieiled be thou, O God our Lord, king of the world, who bringer bread out of the catth." 'Then he breaks off \(a\) bit, and eats, and alfo gives a piece of it to every one of the company.

On the morning of the fabbath, the Jews do not rife fo early as they do at other times. Thinking, the greater pleafure they take on tha: day, the more devoully they keep it. When they come into the fymagogue, they pray as ufual, only the devorions are fomewhat longer, being intermingled with pfalmody, in honour of the fablath. The pentateuch is then produced, and feven fections of it are read in order by feven perfons chofen for the purpofe. Severalleffons are likewife read out of the prophets, which have fome relation to what was read out of the law. After morning prayers they icturn to their houfes, and eat the fecond fabbathmeal, fhewing every token of joy, in honour of the feftival. But a one has feen any thing omincus in his fleep; if he has dreamed that he burnt the book of the law; that a beam has come out of the walls of his honte; that his teeth have fallen out;-then he tafts until very late at night, for all fuch dreams are bad ones. In the afternoon they go again to the fynagogue, and perfurm the evening fervice, adding to the ordinary prayers fome leffons that refpect the fablath. When the devutioul duties are ended, they return home, and light a candle refembling a torch, and again lit down to eat. I'hcy remain eating until near fix, and then the mater of the family takes a cup, and ponring wine into it rehearfes fome benedictions; after which he pours a little of the wine upon the ground, and fays, "Blefed be thou, O Lord, ling of the world, who haf created the finit of the vine." Then hulding the cap in his left hand, with the right he takes a box of fwect fices, and fays. "Bieffed be thou, O Lorl God, who hat created varoons kinds of fweet fpices." He fmells the fpices, and holds them out to the reft, that they m.yy do the frome. He then takes the cup in his right hand, and \(g\) ring to the candle vicws the left very narrowly, and pronounces a blelfing. With the cup in the lets hand, he eximines the right in the fome manner. Again, holding the cup in his right hand, he rehearies another benediction, and at the fame time pours fome of the wine on the gronad. After this he drinks alittle of it, and then hands it about to the rett of the family, who finifh

Sablath. \(\rightarrow\) what remains. In this manner the fabbath is ended by the Jews, and they may retun to their ordinary employments. Thofe whon meet pay thcir cumpliments, by withing one another a lappy week.

The Rabins have reckonal up nine and thirty primaty prohibitions, which unght to be oblerved on the fatbutic feftival; but their circumlanees and dependen's, which are alfo obligatory, are airnolt innumerable. The 39 articles are, Not to till the ground; to fow; to reap; to hay; make to bind up thenves of corn; to threlh; to winnow; to grind; to fift meal: to knead the dough; to bake; to thear; to whiten; to comb or card wool: to fpin ; to twine or twill; to warp; to dye; to tie; to untie; to few; to tear or pull in pieces; to build; to puil down; to beat with a hammer; to hunt or fill ; to kill a beall ; to flay it ; to drefs it ; to ferape the fkin; to \(\tan i t\); to cut leather; to write; to feratch ont; to rule paper for writing ; to kindle a fire; to extinguith it; to carry a thing from place to place; to expole any thing to fale. Thefe are the primary prohibitions, and each of thefe has its proper confequences, which amount to an incredible number; and the Jews themfelves fay, that if they could kecp but two hibbaths as they ought, they would foon be delivered out of all their troubles.

If a Jew on a journey is overtaken by the febbath in a wood, or on the highway, no matter where, nor under what circumftances, he lits down; he will not fir out of the fpot. If he falls down in the dirt, he lies there; he will not rife up. If he thould tumble into a privy, he would reft there: he would not be taken out (a). If he fees a flea fkipping upon his clothes, he muat not catch it. If it bites him, he may only remove it wihh his hand; lie mult not kill it ; but a loufe meets with no fuch indu!gence, for it may be deftroy. ed. He muft not wipe his hands with a towel or cloth, but he may do it very lawfully with a cow's tail. A frcth wound mutt not be bound up on the fabbath-day ; a plafter that had formerly been applied to a fore may renain on it; but if it falls off, it mult not be put on anew. The lame may ufe a ftaff, but the blind mult not. Thefe patticulars, and a great many more of the fane nature, are obferved by the Jews in the flrictelt manner. But if any one withes to know more of the prafice of that devoied race, he may confult Buxtorf's Fudaica Synugoga, chap. x. xi. where he will find a complete detail of their cuftoms and ceremonies on the labbath; and likewife fee the primary prohibitions branched cut into their refpective circumitances.
Inítitution uf sinnday or the
1.ord's
day.
\(A\); the feventh day was obferved by the Jewifh church, in memory of the reft of God after the works of creation, and their own deliverance from Pha. raoh's cyranay; to the firt day of the week has always been obferved by the Chrillian church, in memory of the refurreation of Jefus Ciritt, by which he completed the work of man's redemption on earth, and refcued him from the dominion of him who has the power of death.

This day was denominated by the primitive Chif- Eabbatin tims the Lorl's day. It was alfo fometimes called Sundiy; which was the name given to it by the beathens, who dedieated it to the fun. And indeed, although it was origina:ly ealled Sumday by the heathens, yet it may very properly retain that name among Chriftimes, becaule it is dedicated to the homour of "The true light," which lighteth every man that cometh into the world, of Hin who is ftyled by the prophet "The Sun of righteoufnefs," and who on this day arofe from the dcad. But although it tas, in the pimitive times, indifferently called the Lord's diy or Sun lay, yet it was never denominated the \(\int\) abbaib; a name conttantly appropriated to Saturday, or the fiventh day, both by facred and ecclefiafical writers.

Of the change from the feventis to the firlt day of the week, or even of the inflitution of the Lord's day fenival, there is no account in the New Tefament. However, it may be fairly inferred from it, that the firt day of tanient ace. ime time fnr public wormip. On this day the apofles were ailembled, when the Holy Ghof came down fo vifibly upon them to qualify them for the converfion of the world. On this day we find St Paul preaching at Troas, when the difciples came to break bread: and the direetions which the fame apofle gives to the Corinthians concerning their contributions for the relief of their fuffering brethren, plainly allude to their religinus affemblies on the firlt day of the week.

Thus it would arpear from feveral paffiges in the New Teflament, that the religious obfervation of the firf day of the week is of apofolical appointment; and may indeed be very reafonably fuppofed to be among there directions and inftrutions which our bleffed Lord himfelf gave to his difciples, during the 40 days between his refurrection and afcention, whercia he converfed with them, and fpoke of the things pertaining to the kingdom of God. Still, horrever, it mult be owned that thofe palfages, although the plainelt that occur, are not fufficient to prove the apofolical inftitution of the Lord's day, or even the actual obfervation of it. In order, therefore, to place the matter beyond all controverfy, recourfe muit be had to ecclefiatical tellimony.

From the confentient evidence and uniform practice of the primitive church, and allo from the atteftation of Pliny, an heathen of no mean figure both in learning and power, we find that the firft day of the week was obferved in the earlieft ages ats an holydaj or feltival, in henour of the refurrection of Chrif. Now there are but two furces whence the cuftom could poffibly have arifen. It mult have been inttituted cither by buman or divine authority: by buman authority it was not influt:u; for there was no general council in thofe early times, and without the decree of a gene:al council it was impoffible that any ecclefiafical inftitution cculd have been univerlilly ellablifned at once. It remains, therefore, that it mult have been inflituted by
( 1 ) 'Chis, it feems, was once really the cafe. A Jew of Magdeburg feil into a privy on a Saturday. He might have been taken out; buc he told thofe who offered him theri- afitance to give themfelves no trouble, for there he was determined to kecp holy the fabbath day. 'The binh p, when he heard of it, refolved that he fhould danetify the next day alfo in the fame place; and fo, betwixt them, the peor Jew lof his life.

S.abbath.

I4
Purpufefor which the I. ord's day was inftituted.
divine authority: and that it ieally was fo , will farther appear from the following confiderations. It is certain that the apolles travelled over the greatelt part of the world, and planted churches in the remotcf parts of it. It is certain alfo that they were all led by the fame fpirit; and their defire was, that unity and uniformity thould be ohferved in all the churches which they had foundec. It is not therefore furprifing that, in the primitive times, the fame doctrine, the fame worfhip, the fame rites and cuftoms, fhould prevail all over the Chiftian world; nay, it would have been unaccountable had the cafe been otherwifc. For this reafon we may conclude that every cuftom, univerfally obferved in the early ages of the Chriltian church, and not infituted by a general council, was of original appointment.

As the Lord's day is fendified, that is, fit apart to Chriflians for the worfhip and fervice of God, their Creator, Redeemer, and Santifier, a little confideration will eafily difcover how it ought to be obferved. Alchongh a day feparated from worldly buliners, yet it is in no fenfe a day of illenefs, but a featon appropriated to the works of falvation and labours of charity.

In the primitive times this holy day was obferved in the moft folemn naaner. From the monuments of thofe early ages we learn, that it was fpent in a due and conitant attendance on all the uffices of divine worthip. On it they held their religious aliemblies, in which the writings of the :lpoltles and prophets were read to the people, and the dogrines of Chriftanity further preffed upon them by the exhortations of the clergy. Solemn prayers and praifes were offered up to God, and hymnsfung in honour of Chrift; the Lord's fupper was eonilantly celebrated; and colletions were made for the maintenance of the clergy and the relief of the poor. On this day they abftained, as much as they could, from bodily lil ons. They looked upon it as it clay of jor and gladnefs; and therefore all fafting on it was prohihited, even during the feafon of lent, their great annual falt.-Such was the zedl of thofe times, that nothing, no not the fevereft perfecutions, hindered them from celebrating holy nffices on this day. They were often befet and betrayed, and as often flaughtered in confequence of cruel edicts from empernes, thofe very emperors for whofe happinefs and proiperity they always offered up their fervent prayers. For this caufe, when they could not meet in the daytime, they affembled in the monning before it was light; and when fick, in exile, or in prifon, nothing troubled them more than thit they could not attend the fervice of the ehurch. No trivial pretences were then admitted for any one's abfence from puiblic worthip; for fevere cenfures were palled upon all who were abfent whithout tome urgent neceffity. When the empire became Chriftian, Conftantine and his fuccelfors made daws for the more folemn obfersation of the Lo d's day. They prolubited all profecutions and pleadings and other juridical matters to be tramficied on it, and alfo all minccellidry labour; not that it was lookedupon as a Jewifl fabbarh, bu: becaufe thele things were confidercid as incomfitent with the duties of tha fentival.

But although the primitive Chrifiaus did not indulge theniflues in the practice of unn-celfary labour or triting amufements, yet they did n:t wholly abitain from woiking, if great necelity required it. The Vol. XV'I.
conncil of Laodica enjoined that men fhould abftain \(\underbrace{\text { S.hbath. }}\) from work on the Lord's day if pafill: but if an: riere found to judaiar, they were io be cenfured as great tranfgreffors. So circumf peet were the primitive Chrilians about their conduet on this fentival, that on the one hand they avoijed all things which tended to profane it, whild on the other they cenfured all thofe who infifted it fhould be obferved with Pharifaical rigour.

The primary duty of the Lord's day is fuhlic avor- Advantz-乃ip. The nature and delign of the Chrifian religicn ges refukfulficiently thows the necellity and importance of af ing from fembling for the duties of devotion. The whole ficope vation of of Chiltianity is to bring us to an urion with Gud, it. which cannot be obtained or preferved without frequent communications with lim; and the reafons which fhow religious interconfle to be the indifpenfable duty of Chriftians in a private eapacity, will bind it witl: equal or more furce on theni confidered as a community.

The advantages of public worfhip, when duly per. formed, are many and great. There are two, however, which deferve to be conlidered in a particular manner. It gives Chrintians an opportunity of openly profeflirg their faith, and tellifying their obedience to their Redeemer in the wifeft and beft manner; and in an age when athcifm has arifen to an alarming height, when the Son of God is crucified afrefh, and put to open flame, every man, who has any regard fir religion, will cheerfully embrace all opportunities of declaring his abhorrence of the vicious courfes purfued by thole degenerate apollates. He will with pleafure lay hold on every occalion to teltify that he is neither afraid nor afhamed to confefs the truth; and will think it his indifpenfable duty openly to difavow the fins of others, that he may not incur the gmilt of partaling of them.

Public worfhip preferves in the minds of men a fenfe of religion, without which fociety could not exift. Nothing can keep a body of men together and urite them in promoting the public good, but fuch principles of astion as may reach and govern the heart. But thefe cun be derived onis from a fenfe of redigious duties, which can never be fo ftrongly impreffed upon the mind as by a conftant attendance upon public worlhip. Nothing can be more weak than to neglect the public wormip of God, under the pretence that we can employ curfelves as acceptably to our Maker at home in our clofets. Both hinds of worthip are indeed necelfary; but cine debe cannot be pais by the difcharge of another. By publifh wo: fhip every man profefles his belief in that God whom he adores, and appeals to Him for his fincerity, of wh.ch his neighbour cannot judge. By this appell he endears himelf nore or lefs to others. It creates confidence; it roots in the heart benevolence, and all other Chrnfian virtues, which produce, in common life, the fruits of mutual love and general peace.

People in general ate of rpinion that the duties of the Lord's day are over when public worlhip is ended. But they feem to \(f\) rgzi for what purpoics the day was fet apar: It is not only appropriated whe duties of nulic worlhip, but alio finctified to nus intprovement is the kno vledge of tiee dedrines of Chriflamity. It is an inflitution calculared os alleviate the condition of the laborious clafles of mankind, and, in
cuale.
swhith. confequence of that, to afford relt to leafs alfo. It Corr is proper, it is necellary, that man fould reflect on his conditon in the world, that he fhould examine the flate of his foul, and inquire what progrefis he has: .ade in that work which was given him to do. Thofe that have children or fervants are obliged to look after their interntion as weil as their own. Thefe are the ends which the infitution of Sunday was defigned to anfieer. Every man mult allow that thefe things mult be done at fome tme or other; but unlefs there be fet times for doing them, the generality of mankind would wholly negleat them.

Fiffiting and travelling (though very common) are enomous profanations of this holy day. Families are thereby rubbed of their time; a lofs for which no amends can ever be made them: Servants, inftead of having leifure to improve themfelves in fpiritual knowledge, are burdened with additional labour: And in a man of any humanity, it muft excite many painful fenfations, when he refleas how often the ufeful horfe on that dity experiences all the anguith of hunger, torn dides, and battered knees. Every kind of anufement, every kind of common labour, is an encroacliment on the particular duties of the Lord's day; and confequently men profane the day by fipending it in any amufements, or undertaking upon it any ordinary employment unleis it be a work of abfolute necellity.

Sabzath-Breaking, or profanation of the Lord's day, is punithed by the municipal laws of England. For, belides the notorious indecency and feandal of permitting any fecular bufinefs to be publicly tranfacted on that day in a country profeffing Chrifianity, and the corruption of morals which ufually follows its profanation, the keeping one day in teven holy, as a time of relaxation and refrefhment, as well as for public worthip, is of admirable fervice to a fate, confidered merely as a civil inftitution. It humanizes, by the help of converfation and fociety; the manners of the lower clafes; which would otherwife degenerate into a lavage ferocity fordid and felfifhnefs of lpirit: it enables the indufrious workman to purfue his occupation in the enfuing week with health and cheerfulnefs: it imprints on the minds of the people that fenfe of their duty to God to neceflary to make them good citizens; but which yet would be worn out and defaced by an unremited cuntinuance of labour, without any fated times of recalling them to the worthip of their Maker. And therefore the laws of king Athelttan forbad all merchanoizirg on the Lord's day, under very fevere penalties. And by the Itatute 27 Hen. VI. c. 5 no fair or market thall be held on the principal feftivals, GoodFiday, or any Sunday (except the four Sundays in har. velt), on pain of forfeicing the goods expofed to fale. And, finse by the ftatute 1 Car. I. c. 3. no perfors fhall affemble, out of their own parifhes, for any fort whatfoever, upon this day; nor, in their pariftes, thall ufe any bull or bear beating, interludes, plays, or other unlawful exercifes or paftimes ; on pain that every oftender thall pay \(3^{\text {s. }} 4\) d. to the poor. This flatute does not prohibit, but rather impliedly allows, any innceent recreation or amufement, within their refpective parilhes, even on the Lord's day, after divine fervice is over. But by fatute 29 Car. II. c. 7. no perfon is allowed to work on the Lord's day, or ufe any boat or barge, or expofe any goods to fale, except neeat in
public houfes, milk at certain hours, and works of ne. ceffity or charity, on forfciture of 5 s . Nor fhall any drover, carrier, or the like, travel upon that day, under pain of 20 s .

SABELLIANS, a fect of Chritians of the 3 d century, that embraced the opinions of Sabellius, a philofopher of Egypt, who openly taught that there is but one perfon in the Godhead.

The Sebelliaus maintained, that the Word and the Holy Spirit are only virtues, emanations, or functions of the Deity; and held, that he who is in heaven is the Father of all things, that he defeended into the virgin, became a child, and was born of her as a fon; and that having accomplifhed the myftery of our falvation, he diffured himfelf on the apoltles in tongues of fire, and was then denominated the Holy Ghof. This they explained by refembling God to the fun, the illuminative virtue or quality of which was the Word, and its warming virtue the Holy Spirit. The word, they taught, was darted, like a divine ray, to accomplifh the work of redemption; and that being re-afcended to heaven, the influences of the Father were commuwicated after a like manner to the aponles.

SABIANS, an early fect of idolaters, which continues to this day, and worfhips the fun, moon, and ^ars. See Polytheism, no 10 , if, 12.

SABINA, a province of ltaly, in the territories of the church ; bounded on the north by Umbria, on the eaft by Farther Abruzzo, on the fouth by the Campagna of Rome, and on the wett by the patrimony of St Peter. It is 22 miles in length, and almoft as much in breadth; watered by leveral fmall rivers, and abounding in oil and wine. There is no walled town in it, and Magliano is the principal place.

SABINUS (George), a celebrated Latin poet, born in the electorate of Brandenburg in 5508 . His poem Res gefla Cafarum Germanorum, fpread his reputation all over Germany, and procured him the patronage of all the princes who had any regard for polite literature: he was made profeffor of the belles lettres at Frankfort on the Oder, rector of the new academy of Koning fourg, and counfellor to the elector of Brandenburg. He married two wives, the firlt of which was the eldeft daughter of the famous reformer Melancthon; and died in 1560. His peens are well known, and have beell often printed.

SABLE, or S SAELE Arimal, in zoology, a creature of the weafel-kind, called by authors muffela zibellina. Sce Mlstela, \({ }^{\circ}{ }^{\circ} 6\).

The chafe of thefe animals, in the more barbarous times of the Rufian empire, was the employ, or rather tafk, of the t:nhappy exiles in Siberia. As that country is now become more popuious, the fables have in a great meature quitted it, and retired farther north and eaft, to live in defert forells and mountains: they live near the banks of rivers, or in the little iflands in them; on this account they have, by fome, been fuppofed to be the Jabipicy of Arittotle (Hiff. Ar. Ril. viii. c. 5.), which he clalfes with the animals converfant among waters.

At prefent the hunters of fables form themfelves into troops, from five to to each: the laft fubdivide into leffer parties, and each choofes a leader; but there is one that directs the whole: a fmall covered boat is provided for each party, loaded with provifions, a dog and net for every two men, and a veffel to bake their bread in: e.sch party has alio an interpreter for the country they penetrate into. Every party then fets out according to the courfe their chief points out: they go againlt the fream of the rivers, drawing their boats up, till they arrive in the hunting country; there they fop, build huts, and wait till the waters are frozen, and the feafon commences : before they begin the chace, their leader affembles them, they unite in a prayer to the Almighty for fuccefs, and then feparate: the firlt fable they take is called God's fable, and is dedicated to the church.

Then they penetrate into the woods; mark the trees as they advance, that they may know their way back; and in their hunting-quarters form liuts of trees, and bank up the finow round them : near thefe they lay their traps; then advance farther, and lay more traps, ftill building new huts in every quarter, and return fucceffively to every old one to vifit the traps and take out the game to kin it, which none but the chief of the party mult do: during this time they are fupplied with provifiens by perions who are employed to bring it on iledges, from the places on the road, where they are obliged to form magazines, by reafon of the impracticability of bringing quantities through the rough country they mult pafs. The traps are a fort of pitfall, with a looie board placed over it, baited with fifh or flefin: when fables grow fearce, the hunters trace them in the new-fallen fon to their holes; place their nets at the entrance; and fometimes wait, watching two or three dajes for the coming out of the animal: it has happened that thefe poor people have, by the failure of their provifions, been fo pinched with hunger, that, to prevent the cravings of appetite, they have been reduced to take two thin boards, one of which they applied to the pit of the fomach, the other to the back, drawing them tight together by cords placed at the ends: fuch are the hardihips our fellowcreatures undergo to fupply the wantonnefs of luxury.

The feafon of chace being finifhed, the hunters reafifmble, make a report to their leader of the number of fables each has taken; make complaints of offenders againft their regulations; punifh delinquents; fhare the boots; then continue at the head-quarters till the rivers are clear of ice; return home, and give to every church the dedicated furs.

Sabs. Cape, the moft foutherly prorince of Nova Scotia, in North America, near which is a fine cod-fifhery: W. Long. 65.34 . N. Lat. 43. 24.

Sable Iflc is adjoined to this cape, and the coafts of both are molt commodioufly fituated for fifheries.

Sable Trade, the trade carried on in the fkins or furs of fables; of which the following commercial hiflory was tranllated by Mr J. R. Forller from a Ruffian performance en that fubjest by Mr Muller.
"Sable, folle, in Rulian; a cbel in German. Their price varics from 11. to 101 . Sterling, and above: fine and middling fable fkins are without bell.es, and the coarfe ones are with them. Forty fkius make a collegion callcd zimmer. The fineft fables ate fold in pairs perfectly limilar, and are dearer than fingle ones of the fame giodncfs; for the Ruffians want thofe in pairs for facing caps, cioks, tippets, *c. the blackeft are reputed the beft. Sables are in ieafon from November
to February; for thofe caught at any other time or the year are fhort-haired, and then called nedofoboli. The hair of fables differs in length and quality: the long hairs, which reach far beyond the inferior ones, are called os; the more a fkin has of fuch long hairs, the blacker it is, and the more valuable is the fur; the very bett have no cther but thofe long and black hairs. Motchia is a technical term ufed in the Ruffian furtrade, exprefling the lower part of the long hairs; and fumetimes it comprehends likewife the lower and Gorter hairs: the abovementioned beft fable furs are faid to have a black motchka. Below the long hairs are, in the greater part of the fable-furs, fome fhorter hairs, called pordjie, i. e. under-os; the more podofie a fur has, it is the lefs valuable: in the better kind of fables the podofie has black tips, and a grey or rufty motchka. The firt kind of motchka makes the middling kind of fable furs; the red one the wort, efpecially if it has but few os. Between the os and podofie is a low woolly. kind of hair, called podfada. The more podfada a fur has, the lefs valuable: for the long hair will, in fuch cafe, take no other direction than the natural one; for the charasters of fable is, that notwithftanding the hair naturally lics from the head towards the tail, yet it will lie equally in any direction as you ftrike your hand over it. The various combinations of thefe charafers, in regard to os, motchka, podofie, and podfada, make many ipecial divifions in the goodnefs of furs: befides this, the furriers attend to the fize, preferring always, cateris paribus, the biggeft, and thofe that have the greatelt glofs. The fize depends upon the animal being a male or a female, the latter being always fmaller. The glofs vanihes in old furs: the frefh ones have a kind of bloomy appearance, as they exprefs it ; the old ones are faid to have done blooming : the dyed fables always lofe their glofs; become lefs uriform, whether the lower hairs have taken the dje or not; and commonly the hairs are fomewhat twifted or crifped, and not fo ftraight as in the natural ones. Some fumigate the fkins, to make them look blacker; but the fmell, and the crifped condition of the long hair, betrays the cheat; and both ways are detected by rubbing the for with a moift linen cloth, which grows black in fuch cafes.
"The Chinefe have a way of dyeing the fables, fo that the colour not only lafts (which the Rafian cheats cannot do), but the fur keeps its glofs, and the crifped hairs only difcover it. This is the reafon that all the fables, which are of the beft kind, either in pairs or feparate, are carried to Ruilia; the reft g ? to China. The very beft fables come from the environs of Nertchitk and Yakutk; and in this latter diftrict, tle country about the river Ud affords fumetimes fahics, of whom one fingle fur is eften fold at the rate of 60 or 70 mbles, 121 . or \(1+1\). The bellies of fables, wh h are fold in pairs, are about two fingers breath, and are tied together by 40 pieces, which are fold from I 1 . to 2 1. Sterling. Tails are fold by the hundred. The very belt fable-furs muft have their cails; but ordinary fabies are often cropfed, and 100 fold fram 41. to sl. Secrling. The leg, or feec of fables are feldom fid fusrately; white fables are rare, and in common meathandize, but bought only as curiofities: fome ale yellowith, and are bleachad in the firring on the Inow."

\section*{\(S \wedge C\)}

Sable, in heraluly, fignifies ". blach;" and is bor rosed from thic lirench, as are mott tems in this fcicince: in engrasing it is erprefed ly borh honizontal and perpendicular lines extiong each cther. Sable of itielf fignitios conlancy, learning, and grief; and ancient heralus will have it, that when it is compounded with
\begin{tabular}{|c|c|}
\hline & 1 \\
\hline Arg. \({ }_{\text {en }}^{0}\) & F-2 \\
\hline Gul. & Ref \\
\hline Azu. & \(A_{1}\) \\
\hline \% & Cumfurt. \\
\hline Pur. J \({ }^{\text {m }}\) & , \\
\hline
\end{tabular}

The oceafion that int:oduced this colour into heraldry is the selated by Alexander Nebit, p. 8. The duke of A.j.u, king of Sicily, after the lofs of that king. don, afpeared at a tournament in Germany all in Wlack, with his hield of that tincture, fonce de larmes, i. e. beprintled with dreps of water, to reprefent tears, indicating by that both his grief and lofs.
S.1DLESTAN, or SAELUSTAN, a province of Afia, in Perlia, on the frontiers of Indoftan; bounded on the north by Ktorafau ; on the ealt, by the mountains of Balk and Cindahar; on the fuuth, by Sageltan or Sereflan; ard on the weit, by Heri. It is a mountainous counry, very little kucurn to Europeans; nor is ce:tain which is the capital town.

SABLRE, a kial of fwod or femitar, with a very hroad and heary blade, thick at the batk, and a little fulca:ed or c:ooked towards the point. It is the ordinary weapon worn by the Tuks, who are faid to be very expert in the ufe of it.

SABURRA, in mcdicine, wfinally denotes any colleation of hall putid indigefted matter in the ftomach and inteltines, by which the operation of digeftion is impeded.

SABURRR, GRITTS, in naturai hifory ; a genus of foflils, found in minute maffes, forming together a hind of powder, tise feveral particles of which are of no determinate lhape, nor have any tendency to the figuse of chryfal, but feem rudely bruken fragments of larger mafles; not to be diffulved or difunited by water, but retaining their figure in it, and not cohering by mearis of it into a mafs; confiderably opake, and in many fecies firmenting with acids; cften fouled with heterogen:e matters, and not unfrequently taken in the cuarifer funy and mineral or metalline particles.

Grits are of various colours, as, 1 . The fony and fpariy gritt, of a bright or greyilh white colour. 2. The red fony gritts. 3. The green fony gritts, compofed of homogere frary particles. 4. The yelin whith, of which there is only one fpecies. 5. The black and tlackith gritt:, compofed of fony or talky particles.

SACEA, a fea? which the ancient Babylonians and other orientals held anrually in hunour of the deity Anaitis. The Sacrea were in the Eaft what the Saturnollia were at Rome, viz. a fenit for the flaves. One of the ceremonies was to choofe a prifoner condemned to dcath, and allow him ali the pleafures and gratifications he weuld wifh, before he were carried to execution.

SACCADE, in the manege, is a jesk more or lefs violent, given by the hurfomen to the \(h\) rie, in pulling or twichling the reins of the bridle all on af fudden

\section*{SAC}
and with one pull, and that when a horfe lies heavy Saccriotal upon the hand, or obitinately arms himfelf.

This is a correftion ufed to make a horle carry well; Sucheverel. but it ought to be ufed difcreetly, and but fcldom.

SACERDOTAL, fomething belonging to priefts.
See Priest.
SACCULUS, in anatomy, a diminutive of faccus, fignilies a little big, and is applied to many parts of the body.

SACCHARUM, Sugar, or the Surar-Cane, in botany: A genus of the digynia order, belonging to the triandria clafs of plants; and in the natural method ranking under the \(4^{\text {th }}\) order, Grami:a. There is no calyx, but a long down ; the cosolld is bivalved. There is but one fpecies of this genus, viz. the officina. It is a native of Africa, the Ealt Indies, and of Brazil; from whence it was introduccd into the Weft India iflands foon after they were lettlul. The fugar-canc is the glory and the pride of thofe iflands. It amply rewards the induftrious planter, enriches the Britilh merchant, gives bread to thoufands of manufacturers and feamen, and brings an immelle revenue to the crown. For the procefs of making fugar, fee Sugar.

Sugar, formacrly a luxury, is now become one of the necellaries of life. In crop-time every negro on the plantations, and every animal, even the dogs, grow fat. This fufficiendy points out the nourithing and healthy qualities of fugar. It has been alleged, that the eating of fugar fooils the colour of, and corrupts, the teeth: this, however, proves to be a mildake, for no people on the eath have finer teeth than the negroes in Jamaica. Dr Alton, formerly profeffor of botany and materia medica at Edinburgh, endeavoured to obviate this vulgar opinion: he had a fine fet of teeth, which he afribed folcly to his eating great quantities of fugar. Externally too it is often uffeful: mixed with the pulp of roafted oranges, and applied to putrid or ill-difpoted ulcers, it proves a powerful correzor.

SACCHI (Andrea), a celebrated painter, born at Rome in 1594. He was the difciple of Francifo Albano, whom he afterwards firpaffed in tafte and correftnefs. He diftinguifhed himfelf in a very enninent degree by his paintings in frefoo; ard a ftrong cmulation fubfilting between him and Pietro de Cortona, they each arrived at a degree of perfection that nether of them might have known without fuch a compctition. The works of Sacchi have fuch intrinfic merit, and are finifhed with fuch uncommon care and fk ill, as will always fecure the applaufe of the judicious, and precerve their true value. He died in 1663 .

SACHLVEREL, (Dr Henry), a famous clerg) man of the 'I'ory faction in the reign of queen Anne; who diftinguifhed himfelf by indecent and icurrilous fermons and writings again!t the difenters and revolution principles. He owed his conf quence, however, to being indififeetly profecuted by the houfe of lords for his altizefermonat Derby, and his 5 th of November fermon at St laul's in 1709 ; in which he afierted the ductrins of non-refiftance 10 guvernment in its utmur extent; and reflefted fevcrely on the aft of toleration. The high: and low church parties were very violent at that time; and the trial of Sacheverel inflamed the highchurch party to dangerons riots and exceffes: he was, however, fuipended for three years, and his fermons burned by the common hangman. The Tories being
in admimitation when Sacheverel's fufpenfion expired, he was freed with every. circumttance of honour and public rejoicing; was ordsred to preach before the cemmons on the \(2 y\) th of May, had the thanks of the hoafe for his diffourfe, and obtained the raiuble reetory of St Andrew's, Helbern.

S:ICK, a wine ulid by our anceftors, which fome have taken to be Rhenitn and fome Canary wineVenner, in his Tia Kenhs ald Vitar: Lor:amm, printed in 1628, fays that fack is "compietcly not in the third degree, ard that fome atfen to dink hask with fugar and fome wilhout; and upon so other ground, as I think, hut as it is be!t pleating to their palate." He gues on to fily, "that fack, tule:a by itfelf, is very hot and very peatrative; being taken with fugar, the heat is both fomen tat aliayed, and the penerative quality thereof alfo retarded." He adds further, that Rhenith, \&c. decl ne ater a twelvemonth, but fuck and the other for taper wines are beit whea they are tw, or three years clu. It appears to be highly probable that ack was not a fiscet wine, from its being taken with fugar, and that it did not receiv- its name from having a faccharine fldvour, but frem its bei:g originaly hored in facks or boraciins. It dnes nct appear to have bean a Frencin wine, but a thong wire the prodution of a hot climate. Probaidy it was what is caled dry mountain, or fone Spaninh wine of that kind. This conjecture is the more plaufible, as Howell, in his Fren h and Engl:th Dientonary, printed in the jear \(165=\), tramaties fack by the words vind'Efprgne, rin foc.

Suck of Wool , a quantity if wool containing junt 22 flone, and every fone \(1+\) pound. In incolland, a fack is \(2+\) fone, cach itone cun aining 16 pounds.
S.ock of Cobton Weol, a quantity trom one hundred - and a half to four hundred wer hat.

Slecks of Earth, in fort fixaticn, are canvas bays filled with carin. They are ufed in making retrenchments in hatte, to plave on parapets, or the head of the breaches, \&e. in repair them, when beatea down.

SACKBUT , a mulical inftument of the wind kind, being a fort of trumpt, though different from the commok trumptet bethe: form and five; it is fit to play a huis, and is contived the drawn out or fhortened, accurding to the tone required, whether grave or acutc. The Italians call it trombore, and the Latins tula diseail's.
S.ACKVILLE (Thomas, Lard Dukhurf, and ear of Dertet), a fhateman 2 and peet, the fon of Kichard Sackr:lle, Eq; of Luekhurf, in the patith of Within in Sufes, was hom in the year 1535 . He was Set uHar-hall in Oxio d, in the later ent of the reigu of Ldward II, whence he removed to Cambride e, where he took a maR.r of ar:s ciegres, and th. nice to the Iuner Tompie. He ron: appid.d himfelf to the Itudy of the law, and was called to t. e bar. We aic told that be commenced poet whif at the univerfities, and that there his juvenile prodocions were much admired, none of which, hovever, have been preferved.In the fourh and fith year of quen Mary, we find him a inember of the houfe of cormons ; shout w ich time, in 155 , he wate a pretical piece, intitled Tie In. dudion, or The Mirror of Marifrats. This late wis me int to compreherd ail the unf rtur ate Great from the beginuing of Englith hitery; but ihe defign beng droppod, it was inferted in the body of the work. The

Mirror of Mrizrates is formed en a dramatic pian ; Sakville in which the per ons are introduced fseaking. The Induction is written much in the Atyie of Spencer, who, with some probability, is fuppoted to have imitated this auther.

In 1; 5r, his tragcdy of Gorbsiuc was acted before queen Elifabeth by the gentemen of the Inner Temple. This was the frit toletable tragedy in our language. The Compmion to the Playhoufe tells us, that the three firf ats werc written by Mr 'Tho. Norten. Sir Philip Sidrey, in lis Aplogy for Poctry, fays, "it is full of ftarely fpeches, and well-founding phrafes, climbing 10 t.e leight of Seneca in his tlyle, sic. Rymer paks highly in its commendation. Mr Spence, atite inlligation of Mr Pope, republithed it in 1735, with a pompous preface. It is faid to be our firft dramatic piece written in verfe.
In the frit parliament of this reign, Mr Sackwille was member for Suffex, and for Bucks in the fecond. In the mean time he riade the tour of France and Italy. and in 1505 was imprifoned at Reme, when he was inform:d of his tather's death, by which he became polielled of a very conliderable fortune.

Having now obeained his liberty, he returned to England; and beivig fisf knighted was created Lord Buakurf. In 1570 he was fent ambaliador to France. In 1586 he was one of the commifioners appointed to try the nnfortunate Mary queen of Scots; and was the meffenger employed to report the confirmation of her fentence, and to fee it executed. The year following he went ambaffador to the States General, in confequence of their complaint againt the earl of Leicefter; who, dilliking lis impartiality, prevailed on the queen tu recall lim , and confine him to his houfe. In this flate of confinement he continued about 10 months, when Leice.ter dying, he was reflored to fasour, and in 1580 was initalled knight of the garter: but the mo: i.:cont-c vertible proot of the queen's partiality for lord Backhurf appeared in the year 1591, when fhe caufed him to be elected chancellor in the univerfity of Oaford, in orpofition to her favourite Efiex. In 1508, on the death of the treafurer Burleigh, In:d Buckhurf fuccee led thim, and by virue of his olfice became in effct prime miniter; and when, in 1601 , the earls of Lifex and Sonhampton were broughe in trial, he fat as hed high Reward on that awfol occaficn.

On the acceftion of Jan.cs I. he was gracioufy received, had the olice of lord high treafurer contirmed to lim for life, and was created earl of Dorfet. He continued in high faveur with the king till the day of his death; which happened fudden!y, on the igth of April 1608, in the council chenber at Whatehall, Ile was interred wit! great folemnity in Wellnsinater abbey. Hie was a good poet, an able minitter, and an honeit man. Trom him is defended the prefent noble famiily of the Dorfets. "It were needief" (fays ivir Walpeie) 10 add, that he was the patrianch of a race of genius and wit."

Sackrizle (Chatlex, eari of Derfet), a celebrated wit and poet, deicended from the toregning, was Ln:n in 1637 . He was, like villiers, Rachenter, Sedler, \&c. one o: the libertinss oi king Charles's court, and fometimes indulged himfolf in inexcufable excelfes. He openly difcomitenaticed the violent neeafucs of James 11 . and engaged early for the prince if

Orange:

\section*{S A C [ 500\(] \quad\) S A C}
\(\underbrace{\text { Sacrament. Orange, by whom he was made lord chamberlain of }}\) the houfehold, and taken into the privy-council. He dic」 in 1706, and left feveral poetical pieces, which, though not confiderable enough to make a volume by themfelves, may be found among the works of the minor poets, publifhed in 1740 .

SACRAMENI is derived from the Latin word facramentum, which fignifies an oath, particularly the oath taken by foldiers to be true to their country and general. The words of this oath, according to Polybins, were, oltempsraturas fum et facturus quicquid mandabitzu ab inperatorijus juxta vires. The word was adopted by the writers of the Latin church, and employed, perhaps with no great propriety, to denote thofe ordinances of religion by which Chriftians came under an obligation, equally facred with that of an oath, to obferve their part of the covenant of grace, and in which they have the affurances of Chrift that he will fulfil his part of the fame covenant.

Of facraments, in this fenfe of the word, Proteftant churches admit of but two; and it is not eafy to conceive how a greater number can be made out from Scripture, if the definition of a facrament be jult which is given by the church of England. By that church, the meaning of the word facrament is declared to be "an outward and vifible fign of an inward and fpiritual grace given unto us, ordained by Chritt himfelf as a means whereby we receive the fame, and a pledge to afure us thereof." According to this definition, baptifm and the Lord's Supper are certainly facraments; for each confifts of an outward and vifible fign of what is believed to be an inward and fpiritual grace; both were ordained by Chrift himfelf, and by the reception of each does the Chriftian come under a folemn obligation to be true to his divine mafter, according to the terms of the covenant of grace. (See Baptism and Suppir of the Lord.) The Remanilts, however, add to this number confirmation, penance, exireme unction, ordination, and marriage, holding in all feven facraments; but two of thofe rites not being peculiar to the Chriftian church caunot pofibly be Chriffian facraments, in contradift nction to the facraments or obligations into which men of all religions enter. Marriage was inflituted from the beginning, when God made man male and female, and commanded them to be fruitful, and multiply and replenith the earth ; and penance, as far as it is of the fame import with repentatice, has a place in all religions which teach that God is merciful, and men fallible. The external feverities impofed upon penitents by the church of Rome (fee Penance) may indeed be in fome refpects peculiar to the difcipline of that church, though the penances of the Hindons are certanly as rigid ; but none of thefe feverities were crdained by Chrift himfelf as the pledge of an inward and fpiritual grace; nor do they, like battifm and the Lord's Supper, bring men und or obligations which are fuppofed to be analogous to the meaning of the word facromintum. Confirmation has a better title to the appellation of a falcrement than any of the other five popith rites of that name, though it certainly was not conlidered as fuch by the earlieft witers of the Chriftian church, nor does it appear to have been ordained by Chrift himfelf, (fee Confirmation;- Ordination is by many churches conlidered as a very important rite ; but as it is not adminifered to all men, nor has any particular form ap-
propriated to it in the New Teftament, it cannot be Sacrament contidered as a Chriftian facrament conferring grace generally neceffary to falvation. It is rather a form of authorifing certain perfons to perform certain offices, which refpect not thenifelves but the whole church; and extreme unction is a rite which took its rife from the miraculous powers of the primitive church vainly claimed by the fucceeding clergy. (See Ordination and Extrome Unction.) Thele confiderations feem to have fome weight with the Romifh clergy themfelves; for they call the encharift, by way of eminence, the boly facrament. Thus to expofe the holy facrament, is to lay the confecrated hof on the altar to be adored. - The proceffion of the boly facrament is that in which this hoft is carried about the church, or about a town.

Numerous as we think the facraments of the Komifh church, a feet of Chriftians fprung up in England eariy in the current century who increafed their number.The founder of this feet was a Dr Deacon, we think, of Manchefter, where the remains of it fubfifted very lately, and probably do fo at prefent. According to thefe men, every rite and every phrafe in the book called the Apoflolical Conftitutions were certainly in ufe among the apofles themjelves. Still, however, they make a diftinction between the greater and the leffer facraments. The greater facraments are only two, baptifm and the Lord's fupper. The leffer are no fewer than ten, viz. five belonging to baptifm, exorcifm, anointing with oil, the white gurnent, a tafle of milk and boney, and anointing with chrifm or ointment. The other five are, the fign of the crofs, impofition of bands, unaion of the fick, boly orders, and matrimony. Of the nature of thefe leffer facraments, or the grace which they are fuppofed to confer, our limits will permit us to give no account.Nor is it neceffary that we fhould. The fect which taught them, if not extinguifhed, is certainly in its laft wane. It has produced, however, one or two learned men; and its founder's Full, True, and Comprehenfive View of Chriftianity, in two Catechifms, is a work which the Chriftian antiquary will read with pleafure for information, and the philofopher for the materials which it contains for meditation on the workings of the human mind. It was publifhed in 8 vo , in the year 1748.

Congregation of the Holy Sacrament, a religious eftablifhment formed in France, whofe founder was Autherius, bithop of Bethlehem, and which, in 1644, received an order from Urban VIII. to have always a number of ecclefiaftics ready to exercife their miniftry among pagan nations, wherever the pope, or congregation \(d c\) propaganda, fhould appoint.

SACRAMENTARIANS, a general name given to all fuch as have pul-lifhed or held erroneous doctrines of the facrament of the Lord's Supper. The term is chiefly applied among Roman Catholics, ly way of reproach, to the Lutherans, Calvinift, and other Proteftants.

SACRAMENTARY, an ancient Romifl churchbook, which contains ali the prayer, and ceremonies practifed in the celebration of the facraments.

It was wrote by pope Gelatius, and afterwards revifed, corrected, and abridgeti, by St Gregory.

SACRE, or \(\mathrm{Sakzr}^{\text {, in ornithology, the name of a }}\) fpecies of falcon, called by authors falco facer, and differ-

\section*{S A C}
ently defcribed by different authors, but by all agreed to be an extremely bold and attive bird. It is a native of the northern regions of Lurope ; and a varicty calleu by fome whiters the fipclled partridge bawd is found at Hudfon's bay, North Amoricis.

SACRED, fomething holy, or that is folemnly offered and confecraied to God, with benedictions, unctions, \&c.

Kings, prelates, and priefts, are recloned facred perfons; abbots are only blefled.-The deaconhood, fub. deaconlood, and prieftiond, are all facred orders, and are faid to imprefs a facred indelible charaster. The cuffom of conlecrating hings with holy oil is derived (tirys Gutliagius) from the Hebrews ; among whom, he agrees with Crotius, it wats never ufed but to kings who had not an evilent right by fuccellion. He adds, that the Chriftian emperors never ufed it before Juftin the younger; from whom he takes it to have pdfed to the Coths, sec.

Sacrlv is alfo applied to things belonging to God and the church. Church-linds, ornaments, Sic. are heled facred.-The facred college is that of the cardi1.als.

SacRen Mlajefy, is applied to the emperor and to the ling of Englana ; yet Loyfeau fays it is blafphemy. See Majesty. The ancients held a place fluck with thunder as facred. In the civil law, facred place chiefly denotes that where a perion deceafed has been interred.

\section*{Sifafd E/ixir. Sce Elixir.}

SACRIFICE, an offering made to God on an altar, by means of a regular minifter, as an acknowledgment of his power, and a pajment of homage. Sacrifices (though the term is fometimes ufed to comprehend all the offerings made to God, or in any way devoted to his fervice and honour) differ from mere oblations in this, that in a facrifice there is a real deftuction or change of the thing offered; whereas an oblation is only a fimplenfering or gift, without ang fuch charge at all: thus, all furts of tythes, and firferuits, and whatever of men's woridly fubthance is confictared to God, Sor the fupport of his worfip and the mantenance of his miniters, are of felings or oblations: and thef, under the Jewith law, were either of living creatures er other things : but facrifices, in the more peculiar fenfe of the term, were either wholly or in a part confumed by fure. They Bave by civines been civided into bloody and unolvody. Blondy facrifices we:e made of living creatures; unbloody of tine truits ot the earth. They have alfo been
 frit limd were ufred io obsain of God lorgivenefs of lins; the feconc', to procure iome favour; and the third, to expreis thankfulnets for favous already re. ceived. Under one or nther of thele hedds mily all facrifices be arranced: though we are told, that the Ligyrtians had 666 diferent kinds, a number furpaffing all credibility.

Concerning the origin of facrifices very various opinions lave been held. By many, the Phesticians are fuppefed to have been the authors of them; though Porphyry attributes their invention to the Egjptians; and Ovid imagines, from the import of the name viaim and toflia, that no bloody facrifices were offered till wars prevailed in the wurid, and nations obtained rinories
over their encmics. Thefe are mere hypothefes, con. triticted by the moot authentic records of antiquity, and entitled to no regard.

By modern deitis, facrifices are faid to have had their origin in fuperfition, which operates much in the fame way in every country: It is therefore weak, according to thofe men, to derive this praftice from any particular people; fince the fame mode of reafoning would lead various nations, without any istercourfe with cach other, to entertain the fame opinions reipecting the nature of their gods, and the proper means of appealing their anger. Men of grofs conceptions imagine their deitics to be like themielves, covetous and cruel. They are accuftomed to appeafe an injured neighbour by a compolition in money; and they endeavour to compcund in the fame manner with theil gods, by rich offerings to their temples and to their prietts. The moft valuable property of a fimple people is thacir cattle. Thefc offered in facrifice are finppofed to be fed upon by the dirinity, and are actually fed upon by his pricils. If a crime is committed which requires the punithment of death, it is accounted perfently fair to appeafe the deity by offering one life for another; becaufe, by favages, punifhmert is confidered as a debt for which a man may compound in the beft way that he can, and which one man may pay for another. Hence, it is faid, arofe the abfurd notions of imputed guilt and vicarious atonement. Among the Egyptians, a white bull was chofen as an expiatory facrifice to their god Apis. After being killed at the altar, his head was cut off, and calt into the river, with the following execration: "May all the evils impending over thole who perform this facrifice, or over the Egyptians in general, be averted on this head *."

Had facrifice never prevailed in the world but among fuch grofs idolaters as worlhipped departed heroes, who were fuppofed to retain in their flate of deification: all the pallions and appetites of their mortal fate, this account of the origin of that mode of wormip would have been to us perfectly fatisfactory. We readily admit, that fuch mean notions of their gods may have aclually led far dittant tribes, who could not derive any thing from each other through the channel of tradition, to imagine that beings of luman pafinns and appetites might be appeafed or bribed by coftly offerings. But we know from the on \(\cap\) incontrovertible authority, that ficritices of the three kinds that we have mentioned were in ufe anong people who worthipped the true God, and who mult have had very correct notions of his attributcs. IVow we think it impoffible that luch notions colld have led any man to fancy that the taking atway of the life of a harmlefs animal, ir the burning ot a cake or other fruits of the earth in the fire, would be acceptable to a Being felfexifent, omnipotent, and omnifcient, who can neither be injured by the crimes of his creatures, nor receive any acceflion of happinefs from a thoufand worlds.

Senfible of the force of fuch ralfoning as this, fome perfons of great name, who admit the atthenticity of the Jewif and Chrifian facrifices, and firmly rely en the atonement made by Chrit, arc get unwilling (it is difficult to conccive for what reafon) to allow that focrifices were originally inflituted by God. Of this way of thinking were St Chryfoftom, Spenctr, Grotius, and Warbition, as vere lisewife the Jews Mamonides, R.

Suerifice. \(\underbrace{\sim}\) Levi, Ien Gerfon, and Ababanel. The greater part of thefe witers maintain, that facrifices were at lirft a himazn inftution; and that God, in order io prevent their being oflered to idols, introduced thent into his fervice, though he dad not approve of than as good in themeives, or as proper rites of worlhip. That the infinitely wite and grod God thould introdace into his fervice improper rites of woilhip, appears to us fo extremel) insprobable, that we cannot but wonder how fuch an upinion thould wer hare tound its way into the minds of fuch \(m\) as thute who held it. War. burton's theory of facrifice is much nore plaufible, and be ng monre laiely publilhed, is worthy of particular examination.

According to this ingenious prclate, ficrifices had their mi, in in the fentonents of the human heart, and in the atwient mode of converting by action in aid of words. Gratitude to God for tenefits received is natural to the mind of man, as well at his bounden duty.
* Divine
L.cg. b.i. c. 2. "This duty (fays the bithop *) was in the mof eally times difcharged in exprellive actions, the lealt equivocal of which was the offerer's bringing the firt fruits of palturage or agriculture to that fequallered place where the Deity ufed to be more folemnly involed, at the fiatedtimes of public worthip; and there prefenting them in homage, with a demud which poke to this purpofe. -'I do hercby acknowledge thee, \(O\) my God! to be the author and giver of all good: and do now, with lumble gratitude, return my warmett thanks for theie thy blethings particularly befowed upon me."-Things thus dernted became thenceforth facred : and to prevent their defceration, the readieft way was to fend them to the table of the prieft, or to confume them in the fire of the altar. Such, in the opinion of our author, was the origin of eucharitical facrifices. Impetratory or frecative facrifices had, he thinks, the fante origin, and were contrived to exprefs by action an invocation for the continuance of God's favour. "Expiatory facrifices (fays the learned prelate) were in their own nature as intelligible, and in practice as rational, as either of the other two. Here, inftead of prefenting the firft fiuits of agriculture and pafturage, in corn, wine, oil, and wool, as in the euchariltical, or a portion of what was to be fown or utherwife propagated, as in the impetratory; fome chofen animal precious to the repenting criminal, who deprecates or is fuppofed to be obnoxious to the Deity who is to be appeafed, was offered up and flain at th: altar, in an action which, in all languages, when trandated into words, lpeats to this purpofe :-'I confefs my tranfiguftions at thy footltool, O my God! and with the deepeft conntion implore thy pardon; confulling that I deferve death for thufe my offences.'Whe laster part of the confefion was more forcibly exprolied by the afion of friking the devated animal, and depriving it of life; which, when put into words, concluded in this matner.- 'And I own that I myelf deferve the death which I now inflig on this animal.'

This fyftem of ficrifice, which his lordihip thinks fo well fupported by the naclt early movements of fimple nature, we adnit to be ingenious, but by no means fa. tisfatoy. That mantiud in the earlier ages of the workl were accultomed to lipply the deficiencies of their language by exprefive geiticulations we are not inclined to controvert: th.e cult m prevails among fawage nations, or nations half civilized, at the prefent day. His
lordhip, however, is of opinion, and we heartily agree sacrifice. with him, that our firft parents were inftructed by God [) make articulate founds tignificant of ideas, notions, and things (iee Language, \(n^{\circ} 6\).), and not left to fabricate a language for themfelves. That this heaventaught language could be at firlt copious, no man will fuppore who thiraks of the pauety of ideas which thoic Who fpoke it had to esprefs; but when ve confider its origin, we cannot entertain a duubt but that it was prscife and perfpicuous, and admirably adapted to all the real purfofes of life. Among there purpoies muit furely be included the worlhip of God as the mott import ant of ahl. Every fentiment therefore which enters into worhip, gratitudc, invocation, confellion, and deprecition, the progenit rs of mankind were undoubtedly tanght to clothe in words the molt fignifican: and unerquivocal; but we know from Mries, whofe divine legation the bihop furely admitted, that Cain and Abcl, the eldef childrea of nur firt parents, worflipped God by the rites of facrifice : and can we fupfole that this practice occurred to tocm from their having fo far forgotien the language taught them by their tather, as to be under the neceffity of denoting by action what they could not exprefs by words? it this fuppofition be adnsitted, it will ferce another upon us fill more extrava; \({ }^{\text {ant. }}\). Even Adam himlelf mult, in that cafe, have become dumb in contequenc: of his fall ; for it is not conccivable, that as long as he was able to utter atticulate founds, and affix a meaning to them, he would ceafe, in the prefence of his fanily, to confels his fims, implore furgivenefs, and exprefs his gratitude to God ior all his mercies.

The right reverend writer, as if aware of fome fuch objection as this to his theory, contends, that if facrifices had arifen from any other fource than the light of reafon, the Scripture would not have been tilent concerning that fource; "efpecially tince we find Mofes carefully recording what God immediately, and not nature, taught to Adam and his family. Had the original of facrifice, fays he, been prefcribed, and direetly commanded by the Dcity, the facred hiltorian could never have omitted the expreis mention of that circumItance. The two capital obfervances in the Jewifh ritual were the Sabbath and Sacrifices. To imprefs the higheft reverence and vcueration on the Salldath, he is careful to record its divine original : and can we fuppofe that, had facrifices had the fame original, he would have neglected to eftablifh this truth at the time that he recorded the other, fince it is of equal ufe and of equal importance? I ihould have faid, indecd, of much gieater ; for the muldifarious facrifuct of the Law had not only a reference to the forfiture of Adam, but likewife prefigured onr redemption by Jefus Chrift."

But all this reafoning was forefeen, and completely anfwered belore his lordhip gave it to the public. It is probable, that though the difinction of weeks was well hnown over all the eaftern world, the Hebrews, during their refidence in Egypt, were rery nog!igent in their obfervance of the Sabbath. To enforce a religious obfervance of that facred day, it became neceflary to intorm them of the time and occafion of its frnt infitution, that they might keep it holy in memory of the creation; but, in a country like Egypt, the people were in dancer of holding facrifices rather in tou highthan too low vencration, fo that there was not the fame ne-
cefiity for mentioning explicitly the early infitation of them．It was fufficient that they knew the divine in－ fitution of their own facrifices，and the purpofes for which they were offered．Befides this，there is reafon to believe，that，in order to guard the Ihebrews from the infection；of the heathen，the rite of dacrificing was loaded with many additional ceremonies at its fecond in thtution under tales．It maght，therciore，be impro－ Der to relate its criginal fimplicity to a rebelli us people， who would think themfelves ill－ufed by any alditional burdens of trouble orexpence，however really necelfary to their happincts．Bithip Warbarton fees clearly the neceflity of concealing frem the Jews tle fpiritual and renaed nature of the Chrillian diperfation，lett fuch a backliding people thould，frem the contempla＇ion if it， have held in contempt their own economy．This，he thinks，is the reaton why the prophets，feralling of the reign of t．e Meffiah，borrow their mages from the Mo－ faic difpenfation，that the people living under that difpen－ dation might rot difpife it from perceiving its end；and we think the reafon will hold equally good for their law－ giver conceal：ng from them the fimplicity of the firtt facrifices，lelt they thould be tempted to mumur at their own multifatious ritual．

But his lordibip thinks that facrifices had their ori－ gin from the light of naturnl realfon．We thould be ghad to know what light natural reaton can throw upno luch a fubject．That ifnorant pagans，adouing as gods departed herocs，who fill retained their fenlian appetites，might naturally think of appeafing fuch be－ ings with the fat of icd bealls，and the ferfume；of the altar，we have already admited；but that Cain and Abel，who kncw that the Gni whom they adored has nei．her body，parts，nor paffions ；that he creuted and fuftains the univerfe；and that from his very narure he mult will the happinefs of all his creatures，fhould be led by the light of matur．ll reafon to think of appea－ fing him，of obtining favours from him，by putting to death harmlefs aninals，is a polition which no aigu－ ments of his lordhis can ever compel us to admit．That Abcl＇s facrifice was indeed accepied，we Inow；but it was not accop－d becaufe it procceded frim the move－ mints of the luman mird，and the deficency of the ori－ ginal language，but becante it was ofered through frith．The light of natural，tenfion，however，does not generaic faith，bu：fcience；and when it fails of that， its offepring is abrir Jity．＂Faith is the fubfiance of th：nfos hoped for，the evidence of thing not feen，＂and comes not by reafoning but by heating．What things then were thasy of trich Abel had heatd，for which he boped，and in the faith of wish he offered facrifice？ Trid ubtedly it was as reforation to that immertality which was forieited by the trangreliza of his parents． Oi fuch redenption an whome imtimation had been given to Adam in the rromife that the feed of the wo． man thould bruife the lead of the ferpent；and it was Aublefs \(t\) imprefs upra his mind in mere ftriking on lours the manner in which this was to be douc，that blondy facrifices were frit inflituted + ．Aslong as the import of fuch rites was th：： undertood，they conlti－ tu：ed a peafcitly raticnal worhip，as they thered the people that the wares of tin is death ；but when me： fink into idoatry，and lot all hopes of a refur reation trone the deau，the thughering of aminals to appeafe in－i deites vale a präice grofsly fuperfitious．It ren－ Vol．XV゙た。
ed in iffolf witiont peinting to any further crid，and the grovelling worthippers believed that by Usir facrifices they purchafed the favour of their deities．When once this notion vas entertained，human facrificeswere foon in－ troduced；for it natur：llly occurred to thofe who offered them，that what they mift valued themfilucs wowid be muit acceptable to their offended gods，（fec the nes： aricle）．Bv the Jewidh law，the fe abominable offer－ ings were ftrictly forbidden，and the whole ritual of facti－ fice re！tored t，its original purity，though not fimplicity．

All Chiltian churches，the Socinian fucieties or churches，not excepted，have till very lately agreed in believing that the Jewifh facrifices ferved，amongth nther ufe，for types of the dcath of Chritt and the Chillian worlhip，（fee Typf）In this belief all f．ber Clırilians agree nill，whill many are of opi－ hion that they were likewtle foderal rites，as they cer－ tainly were contidered by the ancient Remans＊．

Of the various kinds of Jewith facrifices，and the fub． ordinate ends for which they were offered a full ac． count is given in the books of Mofes．When an If． raclite oflered a loaf or a cake，the prief broke it in two parts ；and fetting affe that half which he referved for himfelf，broke the other into crumbs，poured oil， wine，incenfe，and falt upon it，and furead the whole upm the fire of the altar．If thefe off．ri＇gs weere ac－ companed with the facrifice of an animil，they were thrown upon the viexim to be confumed along wi．h it． If the offerings were of the ears of new corn，they were parched at the fire，rubbed in the hand，and then of－ fered to the priell in a veifel，over which he poured oil， incenfe，wine，and falt，and then burnt it upon the al－ tar，having firl taken as much of it as of right belong－ ed to himielf：

The pritcipal factifices anoong the Hebrews confin－ cd of bullocks，theep，and foats；but doves and turdes were accepted from thofe whu were not able to bring the other：there beafts were to be perfef，and without blinifh．The rites of facrificing were various；all of whect are very minut idy defcibed in the bocks of Mures．

The manner of facrificing among the Grecks and Romans was as follows．In the choice of the victim， they took care that it was without blemift or imper－ fefion ；its ail was not to be too fmall ai the cnd： the tungue nit black，nor the ears cleft；and that the bu 1 wis one that had never been yoked．The victim being fitched upen，they gilt his ferehcad and horns， cfpecaliy if a bull，heifer，or cow．Tha head they alio a lornoll with a garland ni Howers，it woollen i：：－ fula or ho！fillet，weace hent two rows af chaple：s with twilled ribands；and an the midale of the body a kind of thole，pretiy large，hun thown on each lide： the leter viginas werc oniy adnomed with gariants and bundes of flowers，tighter with white tats or wreths．

The viatims shas preared weec irr ught before the altur；the lefer buing diven to the place，and the ：Treater leal by an laniter ；when，if tray maszan itruggle，or refurd \(t\) ，the refltace was faten for an ill omen，and the facrefice ieccuently fet alide．Th： viktim thes bocughe wals catcility comat cd，to de that there was nodecer in is：then the pri．th，chat in his
 nind othe：attendints，and being linthed and purified ac．
cording to the ceremonics prefcribed, turned to the right hand, and went yound the altar, fprinkling it witls meal and holy water, and allo befprinkling thofe who were Whetent. Then the crier prochamed with a loud voice, gond. The prielt then havi:gy exhouted the poople to join with him by faying, Iet us pray, conferfed his own unworthinels, ackinowletging that he had been guilty of divers fins; for which he beaged pardon of the gods, hoping that the; would be pleafed to grant his requelts, accept the oblations offered them, and fend them all health and happinels; and to this general form added petitions for fuch paticular favours as were then delired. I'rayers being end d, the prielt took a cup of wine; and having tatled it himfelf, caufed his affitants to do the like; and then poured forth the remainder between the horns of the vistim. Then the prieft or the crier, or fometimes the molt honourable perfon in the company, killed the beat, by knocking it down or cutting it, throat. If the facrifice was in honour of the celeftial gods, the throat was turned up towards heaven, but if they facrificed to the heroes or infernal gode, the viation was killed with its throat towards the ground. If by accident the bealt efcaped the ftroke, leaped up after it, or expired with pain and difficulty, it was thought to be unacceptable to the gods. The beaft being killed, the priell infpected its entrails, and made predictions from them. They then poured wine, together with frankincenfe, into the fire, to increafe the flame, and then laid the facrifice on the altar ; which in the primitive times was burnt whole to the gods, and thence called an bolocauf; but in after times, only part of the viatim was confumed in the fire, and the remantder referved for the facrificers; the thighs, and fometimes the entrails, being burnt to their honour, the company fatted upon the rett. During the facrifice, the prieft, and the perfon who gave the facrifice, jointly prayed, laying their hind upon the altir. Sometimes they played upon mufical inflruments in the time of the facrifice, and on fome occafions they danced round the altar, linging facred hymns in honour of the god.

Human Sacrifices, an abominable practice, about the origin of which different opinions have been formed.The true account feems to be that which we have given in the preceding article. When men had gnne \(f, f\) far as to indulge the fancy of bribing their gods by facrifice, it was natural for them to think of enhancing the value of fo cheap an atonement by the colt and rasity of the offering; and, opprefled with their malady, they never refted till they had got to that which they conceived to be the moft precious of all, a human facrifice. "It was cuftomary ( Gays Sanchoniathon \(\dagger\) ), in ancient times, in great and public calamities, belore things became incurable, for princes and magillrates to ofler up in facrifice to the avenging dromons the deareft of their offspring," Sanchosiathon wrote of.Plocnicia, but the practice prevailed in every nation under heaven of which we hare received any ancient account. The Egryptians luad it in the early part of their monarchy. The Cretans likewife had it, and retaned it for a longer time. The nations of Arabia did the fame. The people of Pumah, in particular, facrificed every year a cbild, and buried it underneath an altar, which they made ufe of inftead of an idol; for they did not ajmit of images.

The Perfinms buried pcople alive. Amentris, the wife sarrife. of Xerxes, entombed is perfons quich under ground for the good of hai foul. It would be endlef, to enu. merate every city, or every province, where thefe dire practices obtained. The Cyprians, the Rhodians, the Panceans, the Irnians, thrie of Chios, Lefbos, 'Teredos, all houl human facrifices. The matives of the Taturic Cherfoncius offered up to Dianal evely Atranger whom chance threw urou their coalt. Hence arofe that juft expoltulation in Euripices upun the inconliflency of the proceedirg; wherein much good reafoning is implied. Iphisema wonders, as the goduefs delighted in the blood of men, that every villain and murderer fhould be privileged to efcape, naty be driven from the threthold of the temple; whereas, if an honelt and virtuous man chanced to ftray thither, he emy was feized upon, and put to death. I'ce Pdaryi, in a lime cF fcarcity, vowed the tenth of all that ihould be burn to them for a facrifice, in or 'er to pucure platy. Ariftomenes the Meflenian flew 300 in ble Lacedemowians, among whom was Theoprompus the king of Spata, it the altar of Jupiter at Ithome. Wilhout doubt the Lacedemonians did not fail to make ample returns ; for they were a fevere and revengeiul people, and offered the like victims to Mars. Their feltival of the Dianafigolis is well known; when the Spartan boys were whipped in the fight of their parents with fuch feverity before the altar of Diana Orthia, that they often expired under the torture. Phylarchus affums, as he is quoted by Porphyry, that of old every Grecian flate made it a rule, before they marched towards an enemy, to folicit a bleling on their undertakings by human victims.

The Romans were accuftumed to the like facrifices. They both devoted themfelves to the infernal gods, and contrained others to fubmit to the fame horrid doom. Hence we read in Titus Livius, that, in the confulate of Emilius Paulus and Terentius Varo, two Gauls, a man and a woman, and two in like manner of Greece, were buried alive at Rome in the Ox-market, where was a place under ground, walled round, to receive them; which had before been made ufe of for fuch cruel purpofes. He fays it was a facrifice not properly Roman, that is, not originally of Ruman inftitution; yet it was frequently practiied there, and that too by public anthority. Pluarch makes mention of a like intance a few years before, in the confulhip of Flaminius and Furius. There is reafon to th nk, that all the principal captives who graced the triumphs of the Romans, were at the confe of that cruel pageantry put to death at the alar of Jupiter Capitelinus. Caius Marius offered up his own danghter for a victim to the Dii Averrunci, to procure fuccefs in a battle againit the Cimbsi; as we are informed by Dorotheus, quoted by Clemens. 1t is Jikewife attefted by Plutarch, who fays that her name was Calpurnia. Marius was a man if it four and blocdy dupotition; and had probably heard of fuch lacrificus being offered in the enemy's camp, among whon they were very common, or he might have beheld them exhibited at a dillance; and therefure murdered what was neareft, and fhen!d have been deateft to him, to countcract their tearful fpells, and outuo them \(i .\). their viched mashnery. Cíccro, making mention of this cuftom being common in Gaul, idds, that it provatild among that people cven at the

\section*{SAC}
sucritice.
time he was ipealing: from whence we maj be led to infer, that it was then difcontinued among the Romans. And we are told by Piny, that it had then, and not very long, bean difcouraged. For thare was a lave enåed, when Lentulus and Crantis were confuls, fo late as the 6 joth year of Rnome, that there thould be no more buman facrifices: for till that tinns thofe horsid rice, had been celebrated in brodd day without any malk or coneroul; whict, had we not the beit evicence for the fact, would appear fearec credible. And hawever they may have been difiontinned for a time, we find that they were again renewed; tho' they became nut fo public, nor fugeneral. Finr not very lueg after this, it is reposied of Augultus Cefar, when Pe:ufia furrendered in the time of the fecond triumvisaie, that belides multitudes executed in a military manner, he offered up, upun the Ides of March, 300 chofen perfons, both if the equeltrian and fenatorial order, at an altar dedicated to the manes of his uncle Julius. Even at Rome itfelf this cultom was revived: and l'orphyry affares us, that in his time a man was every feis facrificed at the thrine of Jupiter Latialis. Heliogabalus offered the like victims to the Syrian deity which he introduced amorer the Romans. The fame is faid of Aurelian.

The Gauls ar.d the Germans were fo devoted to this fh-cking cufton, that no bulinefs of any moment was tranfacted among them without being preia:ed with the blood of men. They were offered up to various gods; but particularly to Hefus, Taranis, and Thautates. Theie deilies are mentioned by Lucan, where he enumerates the various nations who followed the fortunes of Cæfar.

The altars of thefe gods were far removed from the commen refort of men; being gencrally fituated in the depth of woods, that the gloom might add to the horror of the operation, and give a reverence to the place and proceeding. The peifous devnted were led thither by the Druids, who prefided at the folemnity, and performed the crtel ofices of tbe facrifice. Tacitus tikes notice of the cruclty of the Hermurduri, in a war with the Catti, wherein they had greatly tle advantage; at the clofe of which they made one general ficrifice of all that was taken in battle. The poor remains of the legions under Varus fuffered in fome degree the fame fate. There were many places dellined for this purpofe all over Gaul and Germany; but efpecially in the mighty woods of Arduenna, and the great Hercynian foreil; a bild that extended above 30 days journey in length. The places fet apart for this folemnity were held in the utmolt reverence, and only approached at paricular feafons. Lucan mentions a grove o! this fort near Mallilia, which even the Roman fildicts were aftraid to violate, though commanded by Cæfir. It was one of thofe fet apart for the facrifices of the country.

Claudian compliments Silicho, that, among other advantages accruing to the Roman armies through his conduct, they could now venture into the awful torelt of Heresnia, and fillow the chafe in thole fo much dreaded woods, and otherwife make nfe of tham.

Thefe practices prevailed among all tise penple of the north, of whatever dernmination. The Maffigetx, the Seythians, the Getes, the Sarmatians, all tle various nations upo the Bultic, particularly ilie

595 S A C
Suevi and Scardinavians, leld it as a lixed prinziple
Sucritic. that their hatppinefs and fecurity could not be nbtained but at the expence of the lives of uthers. Their chitf gods were Thor and Woden, whom they thought they couid never fufficiently glut with blood. They had many very celehtated places of worthip ; efpecially in the infand Rugen, near the mouth of the Oder: and in Zealand: fome, too, very tamons amuang the Semnones and Naloarvalli. But the nolt reverenced of all, and the moit frequented, was at Upfal; where there was every year a grand celebrity, which enntinued for nine days. During this term they facrificed aninals of all forts: but the mof acceptable victims, and the mof numerous, fere men. Of thefe facrifices none vere efteemed fo aufpicious and f.lutary as a facrifice of the prince of the country. When the lot fell for the king to die, it was received wiih univerfal acelamations and every exprefion of joy ; and it once happened in the time of a famisc, when they caft loss, and it fell to kiig Domalder to be the people's vict m: and lie was accordingly put to death. Olaus Tretelger, another prince, was burnt alive to W Wden. They did not fare their own children. Harald the fon of Gunild, the firf of that name, flew two of his children to whain a foorm of wrad. "He did not let (fiys Verlegan) to facrifice two of his fons unto his idols, to the end he might nhtain of them fuch a tempelt at \(f=a\), as fhonld break and diperfe the thipping of Harald kinig of Dermark." Saxo Gramma icus mentions a like fact. He cails the kirg Hiquin ; and fpeaks of the perfons put to death as two very h peful young princes. Another king flew nine fors to prolong his own life; in hopes, perhaps, that what they were abridered of would in great meafure be added to himfelf. Such intances, however, occur not often, but the common victıms were without end. Adan Bremenfis, freaking of the awful grove at Upfal, where thefe horrid utes were celebrated, fays, that there was not a fingle trce but what was reverenced, as if it were gifted with fome protion of divinity: and all this becaufe they were fained with gore and foul with human putrefadina. The fame is obferved by Scheiffer in his account of this place.

The manier in which the viotims were flaughtered, was diverfe in different places. Some of the Gaulifh nations chincd them with a Aroke of an ax. The Celtre placed the man who was to be offered for a fac:ifice upon a hlock, or an altar, with his breaft upwards, and with a fword fruck him forcibly acrofs the Aemum; then tumbling him to the ground, from his agonies and corvultions, as well as from the effufion of blood, they firmed a judgment of future events. The Cimbri ripped open the bowels; and from them they pretended to divine. In Norway they beat men's brains out with an ox-yoke. 'The fame operation was performed in Iceland, fov dathing them againt an altar of fone. In many places they transfixed them with arrows. Alter they were dead, they fuppanded them upon the tress, and lett them to putrefy. One of the writers above quoted mentions, that in his time 70 earcales of this fort were found in a wood of the Seevi. Ditimar of Merburgh, nn author of nearly the fame age, freaks of a plaee cailed Lcuiur in Zcaland, whe:e there were cvery yoar 99 perfons factificed to the god Swantowite. Duitig hefe blondy letivals a gineral 4 F =

\section*{\(\$ \wedge C\)}
S.rifice. \(\cdots\) juy rievailed, and banquats were mof rnyally ferved. - ney fed, caroufed, and gave a lore to indulgence, which at other times was not permitted. They im. cined that there was fomething my:lerious in the numher rine: for which reafon thete fealls were in fone flaces ccicbrated every ninth year, in others cvery rinth mosth; and continued for nine day-. When ail was ended, they wanfled the image of the deity in a pool; and then dimified the affembly. Their fervants were numerous, who attended during the term of thair feallin: and pattook of the b.mquet. At the clofe of all, they were finothesed in the tame pool, or otherwile made away with. On which Tacitus remarls, how great an atre this circumitance mult necelfiriIs infife into thofe who were not admitted to thefe menferies.

Thefe accounts are handed down from a variety of authors in different ages; many of whom were ratives of the countries whilh dhey defribe, and to which they feem ftrongly attached. They would not therefore have brought fo finl an imputation on the part of the world in favour of which they were each witing, nor could there be that concurrence of teitimuny, were not the hiftory in gencral true

The like cultom prevailed to a great degrec at Mexico, and even under the mild government of the Peruvians ; and in molt parts of America. In Africa it is ftill krpt up; where, in the inland parts, they tacrifice fome of the captivestaken in war to their fetiches, in order to fecure their favour. Snelgrave was in the king of Dahoome's camp, after his inroad in:o the countries of Ardra and Whidaw; and fays, that he was a witnefs to the cruelty of this prince, whom he faw facrifice multitudes to thed eity of his na:ion.

The fame abominable worfhip is likewife practifed occalionally in the iflinds vifited by Captain Cook, and other circumnavigators, in the South Sea. It feems indeed to have prevailed in every country at one petind of the progrefs of civilization, and undoubtedly had the origin which we have afligned to it.

The factifices of which we have been treating, if we except fome few inftances, confifted of pertions donmed by the chance of war, or adigned by lot, to be offered. But among the nations of Canaan, the vittims were peculiarly chofen. Their own children, and whatever was neareft and deareft to them, were deemed the moft worthy offering to their god. The Carthaginians, who were a colony from Tyre, carried w the them the religion of their mother-cnuntry, and inflituted the fame worfhip in the parts where they fettled. It comrifted in the adoration of feveral deities, but particisurly of Kronus; to whom they offered human facrifices, and efpecially the blood of children. If the parents were not at hand to make an immediate offer, the magifrates did not fail to make chnice of what was mott fair and promifing, that the god might not be defrauded of his dues. Upon a check being received in Sicily , and fome other alarming circumllances happening, Hamilcar without any hefitation laid hold of a boy, and offered lim on the fot to Kronus; and at the fame time diowned a number of priefts, \(t\) appeafe the deity of the fea. The Curthaginians another time, upon a great defeat of their ammy by Agathocles, imputed their mifcarriages to the anger of this god, whofe fervices had been neglected. Touched with this, and fecing the
 of the prime nobility, and (fered them in public for :t fucrifice. Three hundred more, being petions who were fomchow obnoxious, jielded themelves viluntarily, and were put to death with the others. The neglect of which they accufed themfelves, confined in facrificing children purchafed of parents among the pootcr iort, who teated them for that gurpofe, ard not delering the molt promiong, and the inst honour. able, as had been the cullum of old. In thort, there were purticular clild:en br molt up for the altar, as fheep are fattened for the thanb'es; and they were bought and butchered in the fame minsler. But this indifiminate way of proceeding was hoonght to lave given offerce. It is rem.akable, tha: the Egyptians lookes ou: for the mof fipeci us and handf me perfon to be facififed. The Albanians pit hed upon the belt man of the community, and made him fay fur the wickednefs of the reft. The Cathagmians ct fe wat they theught the moft excelint, and at the fame time the mof dea: to them : which made the lot fall heavy upno their children. This is taken nutice of by Silius Italicus in his fourch book.

Fronus, to whom thefe facrifices were cxlibited, was an oriental deity, the god of light and fire; and therefore always worlhiped with fome reference to that element. See Phoenicia.

The Greeks, we find, called the deity to whom the e offerings were mude Ayraulos; and fcigned that fhe was a woman, and the daughter of Cecrups. Bu: how came Cecrops to have any connection with Cy prus? Agraulos is a corruption and tranfpufition of the origin:l name, which thould have been rendered Uk El Aur, or Uk El Aurus; but has, like many other oriental titles and names, been Atrangely fuphifticated, and is here changed to Agraulos. It was in reality the god of light, who was always worfhipped with fire. This deity was the Moloch of the Tyrians and Canaanites, and the Melech of the Ealt ; that is the great and principal god, the god of light, of whom fire was efleemed a fy mbol ; and at whofe flarine, inflead of viler victims, they offered the blood of men.

Such was the Kronus of the Greeks, and the Moloch of the Phoenicians: and nothing can appear more thocking than the facrifices of the Tyrians and Carthaginians, which they performed to this idol. In all emergencies of ftate, and times of gencral calamity they devoted what was moit necelfary and valuable to them for an offering to the gods, and particularly to Moloch. But befides thefe undetermined times of bloodhed, they had particular and preferibed feafons every year, when children were choten out of the moft 1 mble and reputable families, as before mentinned. If a perfon had an only clild, it was the more liable to be put to death, as being elfeemed more acceptable to the deity, and more efficacious for the general go d. Thufe who were factificed to Kronus were thrown into the arms of a molten id ll, which ftool in the midit of a large fire, and was red with heat. 'The arms of it were Itretched out, with the lands turned upwards, as it were to receive them; yet floping downwards, io that they dropt from thence into a ghowing funace below. To other gods they were otherwife h.ughtered, and, as it is implied, by the very hands of their parents. What ean be more horrid
sacrifice. Hornid to the imagination, than to fuppore a father Jeading the dearelt of all his fons to fuch an infernal fhrine? or a mot.er the mon engaging and affectionate of her dustuters, juft ring to maturity, to be flughiered at he altar of Aflutath or Baat? Juftin cescribes this u:natural cuftom very pathetically: 2.ipse bonines, ut vidimas, immulabans: "t impuberes ( \(q\).e atis 1.3 zitum mifertior fiam provocat) aris admovebavat ; fuem junzuine eorum expofcentes, pro quorunn wihd Dii \(r\) giri maxime folns. Such was their blind zeal, that this was continually pratifed; and fo much of natural affertion fill left unexingu thed, as to render the licene ton times more flocking from the tenderaefs which thay feemed to exprel:. They embraced their children with great fondnefs, and encouraged them in the gentlelt terms, that they might not be appalled at the fight of the hellith procels; begging of then to fubmit with cheerfulnels io this tearful operation. If there was any appearance of a tear rifing, or a cry unawares efiaping, the mother fmothered it with her killes, that there might not be any fhuw of backwarduefs or confraint, but the whole be a freewill offaing. Thefe clusl endearmen sover, they llabbed them to the heart, or otherwite opened the fluices of life; and with the bhod wam, as it ran, befmeared the altar and the grim vifage of the idol. Theie were the cultoms which the Ifraelite, learned of the penple of Canaan, and for which they are upbraided oy the Pfalmitt: "They did not deltroy the navons, concerning wh m the Lord commanded them; but were mingled among the heathen, and learned their works: yea, they fac-ifice 1 heir \(f\) in, and their daughters unto devils, and faed inn cent blood, even the blond of thear fons and of their daughters, whom they lacriticed unto the idols of Canaan; and the land was polluted with blond. Thus were they defiled will their own works, and went a-wh ring with their own inventions."

Thele cruel rites, practifed in fo many nations, made Plutarch debate with himielf. "Whether it would not have been butter for the Ga'ate, or for the Scythians, to have had no tradi ion or conception of any fuperior beings, than to hive furmed to thernfelves nutions of gods who deighted in the blood of men; of gods, who elleered human visums the mof acceptable and perfect facrifice? Wouid to not (fays he) have been more c'igible for the C.rthasg nians to have bad the atheitt Critias, or Diaguras, their lawgiver, at the commencement of their polity, and to have been taught, that there was neither god nor demon, than to have facrificed, in the manner they were wnat, to the god whish they adored? Whersin they acted, not as the Ferfon cid whom Eimpedocles deliribes :n fome poetry, where he expotes this umatural cutom. The fire there with many idie vows offers up unwitingly liis fon f r a farrifie; but the youth was io changed in feature ans figure, that his father did n \(t\) k...ow him. Thefe peuple u'ed, knowingiy ald wilfully, to go through this blonly work, and fluehter their own offpring. Even they who were chiljlef would not be eximpted from this curf d tribute; but purchated child. su, \(t\) a price, of the poorer fort, and plithem to death ryith as lietle remorfe as one wou'd x.ll a lamb or . .heken. The mothe;, whe faterficed her child, foold by, withoui any feeming fenfe of what the was lofing, and without uttering a groun. If a figh did
by chance cfape, fie loft all tha h innur which for swalege propofed to herfelf ia the ollowing, and the chil! was notwithatanding flain. All the sime of this cercmony, Suldue e. while the ch:Idren were murdenit , there was a ncite of clarions and tators inounding belose the idol, that the cries and fhricks of the viatims might: not be heard. "'rell me now (fays Plu:dreh) if the macniters of old, the 'Typhons, and the giants, were to expel the gad, and to rule the world in their fead; could they require a fervice more hornid than thefe infernalsites and lucrifices?"

SACRILEGE. sacribegium, the crime of profaning lacred thing:, or thangs devoted to God; or of aliatating to laymen, or conmon purpofes, what was given to religious \(p=\pi \int\) as and prous ufes.
SACRISIAN, a charch-olicer, otherwife called Sexton.
SACRISTY, in church-hifory, an apartment in a church where the facred utemils were kept, Leing the fame with our Vestry.

SADDLE, is a teat upon a horfe's back, contrived for the conveniency of the rider.

A hunting.faddle is cumpofed of two bows, two bands, fore-bollicrs, pannels, and faddle-ltraps; and the great faddle has, befides thefe parts, corks, hind-bcilisu!, and a trouliequin.
The \(p\) manel is common to both.
SADDUCEES, were a famous fen amorg the athcient J=ws, and corifited of petfuns of great quality and opulence. Relpecting their origia there are vatinus accounts and various opinions. Enpiphanius, and after him many ott:er writers, contenu, that they rook their rife frum D tithen, a fectary of Samaria, and their name from the Hebrew word fac, ufl or jufice, from the great jutice and equity which shey fho:sd in all thenr actions; a derivation which nsither furts die word Sadduree nor the gereral charikiter of the feat. They are thought by fome con to have been Samaritans; but this is by no means probatle, as they diwdys attended the worlhip and facrfices at Jerufalem and never at Gerizzim.

In the Jewifh Talmud we are thid that the Siddu. cees derived their name rom Sadoc, and that the fert arofe about 260 years before Chritt in the time of Antigonus a S cho, prefidemt of the Sinhedim at Jerufalem, and teacher of the law in the principal divinity fohool of that city. He lad often in his lectures, it feems, taught his foholars, that they ough not tofirve God:as flaves do their manters, from the hepes of a reward, but merely out of fild love trib his onn lake; from which Sadnc and Baithus inferred that there were no rewards at all after this life. They therelore leparated from therr malter, and tanght that there was no refurrection in r furure flate. This new doterite quickly fpread, and gave rife to the left ot S.dducees, which in many refpects refembled the Epicureans.
Di Prideaux thinks, that the Sadducecs were at firt no more than what the Caraites are now; that is, they would not recc.ve the traditions of the elders, but tuck to the written word only ; and the Pharifeen being gt. at promoters of thofe traditions, hacice thefe two fects became direaly oppolite to e.rch (ther. See Pridaux's Corno part. if b. 2 and 3. and fee alio Pharisers and CaRaitfs.

Afterwards the Saducees imbited other de Arines, whic'

\section*{3 A D}

Sadisees. which rendered them a fect truly impious; for they denied the refurrection of the dead, and the exiftence of angels, and of the firits or fouls of men departed (II.t. xxii. 23 . Acts sxiii. 8.) They hild, that there is no \{piritual being but God only; that as to man, this world is his all. T'ney did not deny but that we lad restonable fouls: but they maintuined this foul was mertal ; and, by a neceflary confequence, they denied the rewards and punilhmints of another life. They pretended alfo, that what is faid of the exiltence of angels, and of a future refurrection, are nothing bui illulions. St Epphamius, and after him St Auttin, have advanced, that the Sudducees denied the Huly Ghoft. But neither Jofephus nor the evangelifts accufe them of any er-L- Jor like this. It has been alfo imputed to them, that they thought God corporeal, and that they received none of the prophecies.

It is pretty difficult to apprehend how they could deny the being of angels, and yet receive the books of Mofes, where iuch frequent mention is made of angels and of their appearances. Grotius and M. Le Clerc obferse, that it is very likely they looked upon angels, sint as particular beings, fubfifing of themfelves, but as powers, emanations, or qualities, infeparable from the Deity, as the fun-beams are infeparable from the fon. Or perhaps they held angel; not to be fpiritual but mortal; jut as they thought that fubltance to be which animates us and thinks in us. The ancients do not tell us how they folved this difficulty, that might be urged againtt them from fo many paffages of the Pentateuch, where mention is made of angels.

As the Sadducees acknowledged neither punifhments nor recompenfes in another life fo they were inexorable in their chaftiting of the wicked. They obferved the law themfelves, and caufed it to be obferved by others, with the utmof rigour. They admitted of none of the traditions, explications, or modifications, of the Pharifees; they kept on!y to the text of the law; and maintained, that only what was written was to be obferved.

The Sadducees are accufed of rejecting all the books of Scripture except thofe of Mofes; and to fupport this opinion, it is obferved, that our Saviour makes ufe of no Scripture againft them, but paffages taken out of the Pentatench. But Scaliger produces good proofs to vindicate them from this reproach. He obferves, that they did not appear in Ifrael till after the number of the holy books were fixed; and that if they had been to choole out of the canonical Scriptures, the Pentateuch was lefs favourable to them than any other book, fince it often makes mention of angels and their apparition. Befides, the Sadducees were prefent in the temple and at other religions aflemblies, where the books of the prophets were rad indifferently as well as thofe of Mofes. They were in the chief employs of the nation, many of them were cyen priefts. Would the Jews have fuffered in thefe employments perfons that rejected the greateft phat of their Scriptures? Nenaffeben-Ifrael fays exprefsis, that indeed they did not reject the prophets, but that they explained them in a fenle very different from that of the other Jews.

Juferhus affures us, that they denied deftiny or fate ; alicging, that thefe were only founds void of fenfe, and that all the good or evil that happens to us is in confe.
quence of the good or evil fide we have taken, by the Sadducee free choice of our will. They faid alfo, that God was far removed from doing or knowing evil, and that man wis the abfolute mafter ot his own adtions. This was roundly to deny a providence; and upnn this footing I know not, fiys F. Calniet, what could be the religion of the Sadducces, or what influence they could afcribe to God in thiugs here below. However, it is certain they were not only tolerated among the Jews, but that they were admitted to the high-prielthood itfell. John Hircanus, high-prieft of that nation, feparated himfelf in a fignal manner from the fect of the Pharifees, and went over to that of Sadoc. It is faid alfo, he gave ftrict crmmand to all the Jews, on pain of death, to receive the maxims of this fect. Ariltobulus and Alexander Jannæus, fon of Hircanus, continued to favour the Sadducees; and Maimonides affures us, that under the reign of Alexander Jannens, they had in poffeflion all the offiees of the Sanhedrim, and that there only remained of the party of the Pharifees, Simon the fon of Secra. Caiaphas, who condemned Jefus Chrift to death, was a Sadducee (Acts, v. 17. iv. 1.) ; as alfo Ananus the younger, who put to death St James the brother of our Lord. At this day, the Jews hold as heretics that fradl] number of Sadducees that are to be found among thenn. See upon this matter Serrar. Tiikaref. Menale ben-Ifrcel; De Refurreaiune moriurvann; Ba'rntyee's Hiflory of the Firus, Er.; and Calmet's Differtation upon the Suds of the Gerus beion the Commentary of St Mlark.

The fect of the Sudducees was much reduced by the deftrustion of Jerufalem, and by the differfion of the Jews; but it revived afterwatds. At the beginning of the third century it was fo formidable in Egypt, that Ammonim, Origen's malter, when he faw them propagate their opinions in that country, thought himfelf obliged to write againft them, or rather againtt the Jews, who trlerated the Sadducees, thuugh they denied the fundamental points of their religion. The emperor Juftinian mentions the Sadducees in one of his novel, banifhes them out of all the places of his dominions, and condemns them to the feverell punifhments, as penple that maintained atheiftical and impious tenets; denying the refurrection and the laft judgment. Annus, or Ananus, a difciple of Juda, fon of Nachman, a famous rabbin of the 8th century, declared himfelf, as it is faid, in favour of the Sadducees, and Itremuonfly pro. teeted them againft their adverfaries. They had alio a celebrated detender in the 12 th century, in the perfon of Alpharag a Spanifh rabbin. This doctor wrote againft the Pharifees, the declared enemies of the Sadducees; and maintaned by his public writings, that the purity of Judaifm was only to be found among the Sadducees; that the tracitions avowed by the Pharifees were ufelefs; and that the ceremonies, which they had multiplied without end, were an unfupportable yoke. The rabbi Abraham-ben-David Italleri replied to A!pharag, and fupported the fect of the Pharifees by two great arguments, that of their univerfality and that of their antiquity. He proved their antiquity by a continued fucceffion from Adam down to the year 1167 ; and their univerfality, becaufe the Pharifecs are fyread all the world over, and are found in all the fynagogues. There are ftill Sadducees in Africa and in fivesal other places. 'They deny tise immortality of the loul, and

Sadler the refurreation of the boity: but they are rarely found, at le if there are but few who declare themfelves for there opini \(n\) :.

SADLER ( \(J\) hn), was defeended from an ancient family in Shuplhre; boon in 1615; and educated at Cimbrid, e, where be became eminent for his great lnowlede in the oriental linguages. He removed to L.meoln's-I: n, were he made no imall progrefs in the fudy of the l.w and in \(16+t\) was admitted one of the m.tters in chancery, is alfo one of the two mafters of requefts. In 1649 he was chofen town-clerk of London and the fame year publifhed his Rights of the lingdom. He was greally elleemed by Oliver Cromwell, by whofe fpecial wartant he was continued a mafter in Chancery, when their number was reduced to fix. By his intereft it was that the Jew obtained the privilege of building for themfelves a fynagogue in London. In 16,8 he was made member of parliament for Yar, mouth ; and next year was appointed firf commiffoner under the great feal with Mr Taylor, Mr Whitelocke, and others, for the probate of wills. In 1660 he publifhed his Olbia. Sinon after the Reforation, he loft all his emplyments. In the fire of London in 1666, he was a great futerer ; which obliged him to retire to his fent of Warmwell in Dorfethire, where he lived in a private manner till 1674 , when he died.

SADOC, a fime us Jewith rabbi, and founder of the fert of the Sadnucees.

SADOLET (James), a pelite and learned cardinal of the Romifh church, born at Modena in 1477. Leo X. made him and Peter Bembus his fecretaries, an - fife for which they were both well quallified; and Sadnlet was foon after made bith p of Carpentras, near Avignon: he was made a cardinul in 1536 by Panl III. .nd employed in feveral riegociations and emb dfies. He died in 1547, not without the fufpicion of poiton, for correfponding too familiarly with the Proteltants, and for telifying ton much regard for come of their doconrs. His works, which are all in Latin, were collefted in 1607 at Mentz, in one volume 8 vo. All his contemporarics fpoke of him in the higheft terms.

SAIE-GUARD, 2 protection formerly granted to a franger who ferred villence from fome of the king's fuljocts for eeking his righi by courfe of law.

SAFE Conduft, is a fecurity given by a prince under the great teal, to a ftranger for his fafe-coming into and pafling nut of the realm; the form whereof is in Reg. Or.g. 25. There are letters of fafe conduct which muth be enrolled inchancery; and the perions to whom granied mult have them ready to fhow: and tonching which there are feveral fatutes. See Prerogative.

SAFFRON, in the miteria medic., is formed of the figmata of the crocu, officinalis *, dried on a kiln, and - Sce Cro-prefied toncether into cakes. Of this there are two cus.

The faffron ground is felcom above three acre-, or lefs than one; and in choofing, the principal thing they have regard to is, that they be well expoied, the fuil not poir, nor a very ftiff clay, but a temperate dry mould, fuch as commonly lies upon chalk, and is of an hazel colour ; though, if every thing elie anfwers, the colour of the monld is pretty much negle?ed.

The ground being made choice of, about Lady-day or the beginning of April, it muft be carefnlly ploughed, thee furrows being drawn much clofer together, and decper if the foil will allowit, than is done for any kind of corn; and accordingly the charge is greater.

About five weeks after, during any time in the month of May, they lay between 20 and 30 loads of duar upon each acre, and having fpread it with great care, they plough it in as before. The fharteft roten dung is the beft; and the farmers, who have the conveniericy of making it, fpare no pains to make it good, being fure of a proportionable price for it. Aboutmidfummer they plough a third time, and between every 16 feet and an half they leave a broad furrow or trench, which ferves both as a buundary to the feveral parcels, and for throwing the weeds into at the proper feafon. The time of planting is commonly in the month of July. The only inftrument uled at this time is a fmall uarrow fpade, commonly calld a dpit-lbovel. The method is this: One man with his fhovel raifes abont three or four inches of earth, and throws it before him about fix or more inches. Two perfons, gencrally women, fullow with roots, which they place in the fatheft edge of the trench made by the digger, at about three inches from eachother: As foon as the digger has g ne once the breadth of the ridge, he begins agaia at the otier ticce; and, digging as before, covers the roots laft fot, which makes room fur another row of rots at the fame diftance from the firit that they are from one another. The only dexterity necefrary in digging is, to leave fonte part of the firtlltratum of earth untouched, to lie under the ro:ts: ans, in fetting, th place the roots cii. rectly upon their bottom. The quanti,) o: roos planted on an acre is generally about 16 quarters, or 128 buthels. From the time of planting till the beginnirg of September, or \(f\) metimes later, there is no ninte labour required; but at that teme they begin to vegetate, and ate ready to thew themelves alsove ground, which may be known by diggring up a few of the ror ts. The graund is then to be pared with a thap loo, and the weeds raked ino the furrws, otherwie they would hinder the growth of the fiffurn. In \(f\) me time afiter, the flowers appear.

They are gathered befure they are full blown, as well as after, and the proper time !or it \(i\) e eally in the morning. The owners of the dalliron fields get t g-ther a futticient number of hands, who pull iff the whole flowers, and throw then by handfuls ino a b iket, and fo continue till abour 11 , 'clock. Hung then carried home the flowers, hey immedinely lall to 1 if \(k-\) ing rut the fligmata (r chives, and \(t\) getter with item a pretty large proportion of the fylu, ittelf, or thir,\% to which they are ittached: the reit of the fower they throw away as ufelefs. Next morning they :cturn to the field, without regarding whether the wat? er be wet or dry ; and fo on daily, even on Sundays, till tiee whale crop is grathered. The next labour is to dey the clives on the kiln The kiln is built tyion a thick
plank, that it may be moved from place to place. It is fupperted by four thurt legs; the outfide confilts of cight pieces of wood of three inches thick, in form of a quadrangular frame, about 12 inches fquare at the bortom on the infide, and 22 on the upper pait; which lal is likewife the perpendicular height of it. On the forefide is left a hole of about eight inches fquare, and fiear inches above the plank, through which the fire is put in ; over all the reft laths are laid prety thick, cloce to one another, and nailed to the frame already mentioned. They are then plaftered over on both tides, as are alfo the planks at bottom, very thick, to lierve for an hearth. Over the mouth is laid a hairclatil, fixed to the edges of the kiln, and likewife to (wra rollers or moveable pieces of wood, which are turn. at by wedges or ferew; in crder to Itretch the cloth. lattead of the hair-cloth, fome penpie ufe a ner-work of iror-wire, by which the faffron is fooner dried, and with lefi fiel; but the difliculty of preferving it from bunning makes the hair-clothpreferred by the beit judges. The kiln is placedin a light purt of the houfe; and they begin with putting five or fix theets of white paper on the haircloth, and upon thefe they l.is out the wet faffrom two or three incles thick. It is then covered with tiome other fheets of paper, and over thefe they lay a coarfe blanket five or fix times doubled, or inltead of this, a canvas pillow filled with Itraw; and after the fire has been lighted for fome time, the whole is covered with a board having a confiderable weight up nit. At firlt they apply a pretty Arong heat, to make the chives fweal ths they call it; and at this time a great deal of care is neceifiry to prevent burning. When it has been thons dried about an hour, they torn the cakes of faffrum upfide dowa, putting on the coverings and weight as before. If no finiter accident happens suying thefe frit two hours, the danger is thought to be over ; and noching more is requilite than to keep up a very gentle fire for 24 hours, turning the cake every half hour. That fuel is beft which yiclds the leat fmoke; and for this reafon charcoal is preterable to all others.

The quantity of fuffron produced at a crop is uncert.ii:). Sometinies five or fix poends of wet chives are yol from one rood, fometimes not above one or two ; ard lometimes not fo much as is fufficient to defray the expence of gathering and drying. But it is always obierved, that about five pounds of wet faffron go to make one pound of dry for the firlt three weeks of the crop, and fix pounds during the laft week. When the heads are planted very thick, two ponds of dry faiftem may at a medium be allowed to an acre for the firt crop, and 24 pounds for the twor remaning ones, the third heiner confiderably larger than the fecons.
'1's obtain the feennd and third crops, the labour of hoeing, gathering, picking, \&ic. already mentioned, mult be repeated; and about midfummer, after the third crop is eathered, the ro ts malt all be taken up and trant. phined. For taling tep the roots, femetimes the plough is made ure of, and fomatimes a forket hoe ; and then the fround is harrowed once of tuive over. During a!! the tirue of ploughins, harowing, \(\$ 5.15\) or more porfe w:ll find work enough to folluw and gather the houts as they are turned up. The tonts are next to be c.reed to the hetufe in facks, shere they are cleaned at et :asud. This labeur coultas in cleaning the routs
thoroughly from earth, decayed old picces, involucra, or escrefcences; after which they become fit to be planted in new ground immediately, or they may be kept for fome time, without danger of fpoiling. The quantity of roots taken up in proportion to thofe planted is uncertain ; but, at a medium, 24 quarters of clean roots, fit to be planted, may be had from each acre.There fometimes happens a remarkable change in the roots of faffron and fome other plants. As foon as they begin to fhoot upwards, there are commonly two or three large tap.roots fent forth from the fide of the old one, which will rur two or three inches deep into the ground. At the place where thefe bulbs firf come out from, the old one will he formed fometimes, though not always, and the tap-root then decars. The huib increatles in bignefs, and at laft talls quite off; which commonly happens in April. But many times thefe tap-ructs never produce any buibs, and remain barren for ever after. All fuch rocts therefire fhould be thrown away in the making a new piantation. This degencracy of the roots is a difeafe for which no cure is as yet known.

When faffron is offered to fale, that kind ought to be chofen thich has the broatell blades; this being the mark by which Englifh faffron is uillinguifhed from the foreign. It ought to be of an orange or fiery-red colour, and to yield a dark yel'ow tincure. It fhould be cholen frefl, not above a year old, in clofe cakes, neither dry nor yet very moint, sough and firm in tearing, of the fame colour within as without, and of a Arong, acrid, diffufive fmell.

This crug has been reckoned a very elegant and ufeful aromatic. Befides the vitues it has in common with other tubitances of that clafs, it has been accounted one of the higheft cordials, and is fait to exhilarate the fpirits to fuch a degree as, when taken in large dofes, to occafion immoderate mirth, involuntury laughter, and the ill effeets which follow from the abufe of piritwous liquors. This medicine is parzicularly ferviceable in hyteric deprefions proceading from a cold caufe or obdruction of the uterine fecreti ns, where other aromatics, even thofe of the more generous kind, have little effect. Safiron imparts the whole of its virtue and colour to rectified fririt, proof-lpirit, wire, vinegar and water. A tincture drawn with vinegar lofes greatly of its colour in keeping; the watery and vinous tinstures are apt to grow four, and then lote their colour alfo: that made in pure fpirit keeps in perfection for many years.

\section*{Meadou-Shifrov. See Colichicum.}

SAGAN, in frripture-hilery, the fuffragm or deputy of the Jewith high prielt. Accordng to fome waters, he was only to officiate for him when he was rendered inc pable of attending the fervice throngh ficknefs or legal uncleannefs on the day of expiation; or, according in others, he was to aifit the high-priell in the care of the affeirs of the temple and the iervice of the prielts.

SAGAPENUM, in pharmacy, \&ic. a gumerfin brought to us in two forms; the finer and parer is in luole gramules or tingle drops; the coarecr kind is in maffes compofed of thefe drops of various fizes, cearentcd together by a mater of the fame hind. In either rafe, it is of a firm compact fubfance, conliderabi'y heavy, and of a reddith colour on the outfide, browning w:thin, within, and fpotted in many places with fmall yeilowifh or whitifh fpecks. Its fmell is ftrong and difagreeable ; its tafte acrid and mopleafint.

It is brought to us from Perfia and the Eaft Indies. The plant which produces it has never been deferibed; but is fuppofed to be, as Diofeorides fars, of the ferula kind, from the feeds and fragments of the ftalks fumetimes met with in the body of it.

Sagapenum is a very great attenuant, aperient, and difcutient. It is good in all diforders of the breaft that owe their origin to a tough phlegm. It has alio been found to difcufs tumers in the mervous parts in a remarkable manner ; and to give relief in habitual headachs, where alnoof all things elfe have failed. It: dofe is from ten grains to two fcruples; but it is now feldom given alone. It has teen found, however, to do great things in afthmas; in obfrudions of the vifcera, particularly the fpleen; in nervous complaints; and even in epileplies. It alfo promotes the menfes, and expels the fecundines; and is an ingredient in the theriaca, mith. ridate, and cther of the thop compofitions.

SAGE, in botany. See Salria.
Sage (Alain Rere), an ingenious French romancewiter, was born at Ruys in Brittany in the year 1667. IHe had a fine How of imayination, was a cumplete mafter of the French and Spanifh languages, and wrote feveral admired romances in imitation of the Spatilh authors. The'e were, The Bachelor of Sulamanca, 2 vols 12 mn ; New Adventures of Don Quixote, 2 vols 12 mo ; The Devil on Tiwo Sticks, 2 vols 12 mo ; and Gil Blas, 4 vols 12 mo . He produced alio fome comedies, and other pieces of picafantry; and died in 1747, in a little houfe near Paris, where he fupported himelf by writing.

Sise (the reverend John), fo jufly admired by all who knew him for his clafieal learning and reafoning powers, was born, in 1652 , in the patifh of Creich and county of Fife, North Britain, where his ancettors had lived for feven generations with great refpect though with little propercy. His father was a captain in Lord Duffus's regiment, and fought for his king and country when Monk formed Dundee on the 30 th of Auguft 165 t .

The iftue of the civil wars, and the loyalte of captain Sage, left him nothing to beftow apon his fon but a liberal education and his own prineiples of piety and virtue. In thofe days the Latin language was taught in the parorhial fehools of Scotland with great ability and at a trifing expence; and after young Sage had acquired a compctent knowledge of that language at one of thofe ufful \(f \in\) minaries, his futher, without receiving from an ungrateful court any recompence for what he had I:ft in the caufe of rovalty; was ftill able to iend him to the univerfity of St Andrew's, where having remained in college the ufual number of terms or feffions, and performed the exercifes required by the ftatutes, he wa; admitted to the degree of mater of arts, the highe! honour which it afpears he ever received from any univerfity.

During his relidence in St Andrew's he fudied the Greet and lioman authors with great diligence, and was likewife inftructed in logic, metaphyfics, and fuch other branches of philofophy as then obtained in the fehools, which, thnugh we affer to finile at them in this enlightened age, he always fooke of as highly ufe-
ful to him who would underitand the poets, hiftorims, and orators of ancient Grcece, and cven the fathers of the Chriftian church. In this npinion crery man will agree with him who is at all acquainted with the ancient metaphyfies, and has read the writings of Cl mens Alexandrinus, Origen, Tertullian, Chryiofome, and other fathers of great name; for each of thofe writers adopted the principles of fome one or ather of the philofophical feets, reatoned from thair notions, and often made ufe of their terms and phrafee.

When Mr Sage had taken his mafter's degree, the narrownefs of his fortune compelied him to accept of the firlt literary emplorment which was offored to him; and that happened to be nothing better than the office of fchoolmatter in the parifh of Bingry in Fiiefinire, whence he was foon removed to Tippermuir in th: county of Perth. In thefe humble itations, though he wanted many of the neceffaries and almoft all the comforts of life, he profecuted his fudies w:th grest fuccefs; but in doing fo, he u: happily imbibed the feeds of feveral difeafes which afficted him through life, and notwithftanding the native vigour of his conftitution impaired his health and Chortened bis days. From the miferable drudgery of a parifh-fchoolmater, he was relieved by Mr Drummond of Cultmalurdie, who invited him to fuperintend the education of lis fons, whom he aecompanied firft to the public fchool at Perth, and afterwards to the miverfity of S: Andrew's. This was ftill an employment by no means adequate to his merit, but it was not wholly without advantages. At Perth he gained the friendithip and efteem of Dr Rofe, afterwards lord bifhop of Edinburgh, and at St Andrew's of every man capable of propelly entimating genius and learning.

The education of his pupils was completed in 168.4, When he was left with no determinate objed of purfuit. In this moment of indecilion, his friend Dr Rofe, who had been promoted from the parfonage of Perth to the profelforfhip of divinity in the univerfity which he was leaving, recommended him fo effectually to his uncle then archbifhop of Glafgor, that he was by that prelate admitted into orders and prefented to one of the churches in the city. He was then about \(3+\) years of age, had Itudied the Scriptures with great atfiduity, was no Aranger to ccclefiaftical hiftory, or the apologies and other writings of the ancient fathers, was thorough matter of fehool-divinity, had examined with great ac. curacy the modern controverfics, efpecially thofe between the Romifh and reformed churches, and between the Calvinits and Remonfrants; and it was perlaps to his honour that he did not fully approve of all the articles of faith fubferibed by any one of thefe contending fects of Clriftians.

A man fo fur advanced in life, and \(f\), thornughly accomplifhed as a fcholar, would maturally be looked up to by the greater part of the clergy as foon as he became one of their body. This was in faet the cafe: Mr Sage was, immediarely on his admition into orders, appointed clerk to the fynod or prefbrtery of Glafgow ; an office of great truft and refpectability, to which we know nothing fimilar in the church of England.

During the eftablifhment of epifcopacy in Scotland, from the reftoration of Charles II. till the year 1690, the authority of the bifhops, though they pifified the
sige.
fole power of ordination, was vers limited in the go. vernment of the church. They did every thing with the confent of the prefbyters over whom they prefided. Diocefian fiynods were held at ftuted times for purpofes of the fume kind with thofe which employ the meetings of prelbyteries at prefent (iee Presbyterians), and the only prerogative which the billop feems to have cujoyed was to be permanent prefident, with a nega. tive voice over the deliberations of the affembly. The ąts of each fynood, and fometimes the charge delivered by the bilhop at the opening of it, were regiftered in a book kept by the clerk, who was always one of the moll eminent of the diocefan clergy.
Mr Sage continned in this office, difcharging in Glafgow all the duties of a clergyman, in fuch a inanner as endeared him to his flock, and gained lim the efteem even of thofe who were diffenters from the eftabliftment. Many of his brethren were trimmers in eccle. fiaftical as well as in civil politics. They had been republicans and preflyterians in the days of the covenant ; and, with that ferocious zeal which too often charaaterizes interefted converts, had concurred in the feverities which, during the reign of Charles II. were exercifed againf the party whom they had forfaken at liis relloration. When that party again raired its head during the infatuated reign of James, and every thing indicated an approaching change of the ellablifhment, thofe whofe zeal for the churcla had fo lately incited them to perfecute the diffenters fuddenly became all gentlenefs and condefcenfion, and advanced towards the preflyterians as to their old friends.
The conduat of Mr Sage was the reverfe of this. He was an epifcopalian and a royalif from conviction : and in all his difenurfes public and private he laboured to inltil into the minds of others the principles which to limfelf appeared to liave their foundation in truth. To perfecution he was at all times an enemy, whillt he never tamely betrayed through fear what he thought it his duty to maintain. The confequence was, that in the end of the year 1688 he was treated by the rabble, which in the weflern counties of Scotland rofe againt the eflablifhed clurch, with greater lenity than his more complying brethren. Whilt they, without the fimalleft apprehenfion of their darger, were torn from their tamilies by a lawlefs force, and many of them perfecuted in the cruelelt manuer, he was privately warned to withdraw from Glafgow, and never more to return to that city. So much was confiftency of concuot and a teady adherence to principle refipetted by thofe who feemed to refpect nothing elfe.

Mr Sage relired to the metropolis, and carried with him the fynodical book, which was afterwards demanded by the preflytery of Glafgow, but not recovered till about three or four years ago, that, on the death of a nephew of Dr Rofe the laite eltabliflted bithop of Edinburgh, it was found in his poffeflion, and reftored to tie prefbytery to which it belonged. Mr Sage had detained it and given it to his diocelan and friend, from the fond larpe that epificopacy would foon be re-ellablithed in Scotland; and it was doubtlefs with a viewz to contribute what he could to the realifing of that hope, that, immediately on his being olliged to leave Gl.sfow, he commenced a keen polemrical writer. At Edinturgh he preached a while, till refuting to take Lhe oathis of allegiance when required by the govern-
ment, he was obliged to retire. In this extremity, he found protection in the houfe of Sir William Bruce, the fheriff of Kinrofs, who approved his principles and admired his virtue. Returning to Edinburgl, in 1695, he was obferved, and obliged to ablcond. Yet he returned in 1696, when his friend Sir William Bruce was imprifoned as a fufpected perfon. He was foon forced to look for refurge in the hills of Angus, under the name of Jackfon.

After a while Mr Sage found a fafe retreat with the countefs of Callendar, who egmployed him to inAruct her family as chaplain, and her fons as tutor. Thefe occupations did not wholly engage his active mind: for he employed his pen in defending his order, or in expofing his oppreffors. When the countefs of Callendar had no longer fons to inffruct, Sage accepted the invitation of Sir John Stuart of Garntully, who wanted the help of a chaplain, and the converfation of a feholar. With Sir John he continued till the decency of his manners, and the extenfivenefs of his learning, recommended him to a higher Itation. And, on the 25 th of January 1705, he was confecrated a bifhop by Paterfon the Archbithop of Glafgow, Rofe the bithop of Edinburgh, and Douglas the bifhop of Dumblain. But this promotion did not prevent ficknefs from falling on him in Nuvember 1706. After lingering for many months in Scotland, he tried the effect of the waters of Bath in 1709, wihout fuccefs. At Bath and at Lendon he remained a twelvemonth, recognifed by the great and careffed by the learned. Yet though he was invited to ftay, be returned in 1710 to his native coun'ry, which he defired to fee, and where he willed to dic. And though his body was debilitated, he engaged, with undiminifhed vigour of mind in the publication of the works of Drummond of Hawthornden, to which the celebrated Ruddiman lent his aid. Bihop Sage died at Edinburgh on the \(7^{\text {th }}\) of June 1711 , lamented by his friends for his virtues, and feared by his adverfaiies for his talents.

His works are, ift, Two letters concerning the Perfecution of the Epifípal Clergy in Scotland, which with other two by different authors were printed in one volume at London in 1689. 2dly, An Account of the late Elablithment of Prefbyterian Government by the Parliament of Scotland, in 1690 , London, 1693 . 3 dly, The Fundamental Charter of Prefoyters, London, 1695. 4thly, The Principles of the Cyprianick Age with regard to Epifcopal Power and Jurifdiction, London, I695. Sthly, A Vindication of the Principles of the Cyprianick Age, London, 1701 . 6thly, Some Remarks on the Letter from a Gentleman in the City, to a Miniller in the Country, on Mr David IVilliamfon's Sermon Lefore the General Allembly, Edinburgh, 1703. 7thly, A Bief Examination of fome Things in Mr Muldrum's Sermon, preached on the 16 th of May 1703, againf a Tolcration to thofe of the Epifcopal Petfuafion, Edinburgh, 1703. Sthly, The Rearonablenefs of a Tolcration of thofe of the Epifcopal Perfuafon inquired into purely on Church Principles, Edinburgh, 1704. gthly, The Life of Gawin Donglas, in 1710 . 10 othly, An Introduation to Drummond's Hitory of the Five Jamefes, Edinburgh, 1711. Of the principles mantained in thefe publications, different readers will think very differcntly ; and it is probable that the acrimony diflaycd in fonic of them will
sagene be generally condemned in the prefent day; whilf the
fally acknowledged and admired by all who can ditin-
guilh merit in a friend or an ady erlary.
SAGENE, a Rulian long meafure, 500 of which make a verlt : the fagene is equal to feven Einglifh feet.
SAGINA, in bo:any: A genus of the tetragynia order, belonging to the tetiandria clafs of plants; and in the natural method ranking under the 22 d order, Caryphyllei. The caljx is tetraphyllous; the petals four ; the capfule is unilocular, quadrivalved, and polyfpermous.
SAGITTARIA, ARROW-hEAD: A genus of the polyandria order, belonging to the muncecia clars of plants ; and in the natural method ranking under the firth ord er, Tripelaioilex. The male calyx is (ry)phillous; the corolla triptalous; the filaments gencrally about 14 ; the female calyx is triphyllous ; the corolla tripetalous; many piltils; and many naked feeds. There are four fpecies of which the moof remarkable is the fagittifolia, growing naturally in many parts of England. The root is compored of many frong fibres, which ftrike into the mud; the footlallks of the leaves are in length proportionable to the depth of the water in which tucy grow; fo they are fometimes almoft a yard long: they are thick and fuigous; the leares, which float upon the water, are thaped like the point of an arrow, the two ears at their bare fpreading wide afunder, and are very fharp-pointed. The flowers are produced upon long falks which rife above the leaves, fitanding in whorls round them at the joints. They confif of three broad white petals, with a clufter of hamina in the middle, which have purple fummits. There is always a buib at the lower part of tie root, growing in the folid earth beneath the mud. This bulb conlituteo a confiderable part of the fond of the Chinefe; and upon that aeconnt they cultivate it. Horfcs, goats, and fiwine eat it ; cows are not fond of it.
SAGIITARIUS, in aftronomy, the name of one, of the 12 figns of the zodiac.

SAGO, is fimple brought from the Eaf Indies, of confiderable ufe in diet as a refterative. It is produ. ced from a fpecies of palm-tree (Cricas circinulis, L.) grnwing fpontaricoufy in the Eatt Indies without any culturc. The progreis of iss vegetation in the carly nages is ver) flow. At firt it is a mere flhub, thick fei with thoras, which makes it difficult to come ne:r it ; but as foon as its flem is noce formed, it rifes in a thort time to the height of 30 feet, is abont fix feet in circumference, and imperceptibls lofes its thorns. Its ligneous bark is about an inch in thicknels, and covers a multitude of long fibres; which, being interworen one with another, envelope a mafs of a gummy kind of meal. As foon as this tree is ripe, a whitith dult, which tranfpires through the pores of the lenves, and adheres to their extremitics, proclaims is maturity. Thee Malais then eut them down near the root, divide them into feveral fenions, which they tplit into quarters: they then fenop out the mafs of mealy fubitanee, which is enveloped by and adheres to the fibres; they dilute it in pure water, and then pats it through a fiaining bag of tine cloth, in order to feparate it from the fibres. When this patte has loft part of its moifure by craporitimn, the M.lasis throw it into a kind of eat then vellils, of different Anapes, where they allow it to dry and bard-
en. This pafte is wholefome nourifing food, and preferves for many years. The Indians eat it diluted with water, and fometimes baked or briled. Through a principle of humanity, they referve the fineft part of this meal for the ayed and infirm. A \(j\) dlly is fometimes made of it, which is white and of a delicions fiavour.
SAGUM, in Roman antiquity, a military labit, open fromit top to bottom, and ufually faltec:ed on the tight thoulder with a buckle or clafy. It was not different in flape fiom the clllamys of the Gree's and the falutumentume of the generals. The only diffeience betwren them was, that the paludamentum was made of a richer ituff, was generally of a purple colour, and both longer and fuller than the fagum.
SAGUNTUM, an ancient tolvn of Spain, now called Morvedro, where there are fill the ruins of: Roman amphitheatre to be feen. The new town is feated on a river called Mhorvedro, 15 miles to the north of Valeneia, in E. Long. o. 10. N. Lat. 39. 38. It was taken by Lord Peterborough in 5706 .

SAICK, or Saleve, a Turkifh veffel, very com. mon in the Levant for carrying merchandize.
SAIDE, the modern name of Sidon. See Sidor.
SAlL, in navigation, an affemblage of feveral breadths of canvas fewed together by the lifts, and edged round with cord, faftened to the yards of a faip, to make it drive before the rind. See SHip.
The edges of the cloths, or pieces, of which a fail is compofed are generally fewed together with a double feam; and the whole is firted round at the edges with a cord, called the boll-rope.
Although the form of fails is extremcly d:fferens, they are all neverthelefs triangular or quadrilateral figures; or, in other words, their furfaces are contained either between three or four fides.
The former of thefe arc fometimes fipread by : yard, as lateen-fails; and otherwife by a Ray, as flay-tials; or by a maft, as thoulder-of-mutton fails; in all which caies the foremoft leech or edge is attached to the faid yard, manf, of flay, throughout its whole length. Tile latter, or thofe which are four-fided, are either extended by yards, as the principal fails of a fhip; or by yards and booms, as the fudding-fails, drivers, ringtails, and all thote fails which are fet occafionally; or by galfs and bnoms, as the main-fails of floops and brigantines.
The principal fails of a fhip (Platc CCCCXIIV. fig. 2.) are the courfes or lower fails \(a\); the top-fails \(b\), which are nest in order above the courfes; and the topgallai:t fails \(c\), which are expanded abore the top-faits.
The courfes are the main-fäil, fire-fail and mize:t, maia fay-fail, fore fter-fail, and mizen flay-fail: but more partieularly the hifee frrt. The main-lay fial is rarely ufed except in fmall velfels.
In all quadranjular fails the upper edge is called the kead; the fides or firits are called lieclics : and the bottom or lower edge is termed the foot. Tf the he:id is parallel to the foot, the two lower corners are denominated chuss, and the upper corners carings.
In :ill triangular fails, an! in thefe foar-fided fails wherein the head is nnt p.arallhl to the foot, the forcmont corner at the foot is callicd the tuck, zand the aftur lower corner the clue; the foremolt perpendicuiar or floping edge is called the forc locol, ard the hendmofe the aftir lactos.
\[
{ }_{4} \mathrm{G}=
\]

The heads of all four-fided fiils, and the fore leeches of liteer-fails, are attached to their refpeative yard or gaff by a number of fmall cords called robands; and the extremities are tied to the yard-arms, or to the peck of the gaff, by earings.

The flay-fils are exterded upon fays between the matts, whereon they are drawn up or down occafionally, as a curtain flides upon its rod, and the lower parts are fectulied out by a tack and theet. The clues of a topfail are drawn out to the extremities of the lower yard, by two large ropes called the top-Gail fieets; and the clues of the top-gallant fails are in like manner extended upon the top-fiil yardarms, as exhibited by fig. 2.

Tle fluduing-fails are fet beyond the leeches or frites of the main-fall and fore-fail, or of the top-fails or tep-gallant fails of a thip. Their upper and lower edges are accordiagly extended by poles run out beyond the entremitiss of the yards for this purpofe. Thofe fails, however, are only fet in favourable winds and moderate weather.

All fails derive their name from the maft, yard, or fay, upon which they are extended. Thus the principul tail exiended upon the main-matt is called the nainfui', \(d\); the nest above, which fands upon the maintop, maft, is termed the main-top fail, e; and the higheft, which is fpread acrofs the main-top-gallamt matt, is n:med the main:top gallant fuil, \(f\).

In the fame manner there is the fore-fail, \(g\); the fore top-fail, \(b\); and the fore-top-gallant-fail, \(i\); the mizen, \(k\); the mizen top-fail, \(l\); and mizen top-gal-lant-fail, \%. Thus alfo there is the main-ftay-fail, o; main-top-rnaft flay-fail, \(p\); and main top-gallant fayfail, \(q\); with a middle ftay-fail which fands between the two laf.
\(N . B\). All thefe flay-fails are bctween the main and fore-malts.

The flay-fails between the main-matt and mizen-malt are the mizen fay-fail, \(r\); and the mizen top-maft Itay-fail,s ; and fometimes a mizen top-gall:ant flay-fail above the latter.

The tlay-fails between the foremaft and the bow\(f_{p}\) rit are the fore ftay-fail, \(t\); the fore top-mant flay-fail \(u\); and the jib, \(i\). There is befides two fquare fails cxtended by yards under the bow-fprit, one of which is called the \(\sqrt{P}\) rit-fail, \(y\); and the other the Jprit-fuil 10. \(\cdot\) full , .

The ftudling-fails being exten led upon the different yards of the main malt and fore-matt, are likewite najoed accorting to their flations, the lower, top-maf, - r ton:gallant fuldding fails.
"lie repis by" wh ch the lower yards of a fhip are loifted "P, to their proper height on the matts, are called the jears. In all other fails the ropes employed for this purpofe are called haliards.

The principal fails are then expanded by haliards, theets, and bowlines; except the courfes, which are al. vasa flretched out below by a tack and fhect. They are drawn up together, or trufied up, by bunt-lines, clue lines, \(d\) d; leecl-dines, ee; recf-tackles, \(f f\); inab. line, \(y\); and fpiling lines. As the bunt-lines and leechlines pars on the nther fice of the fail, they are expreffect by the dotted lires in the figure.

This courfes, top. Pails, and top-gallant fails, are whecied about the mail, to as to fuit the various direc-
tions of the wind by braccs. The higher fludding fails, and in general all the fay-fails, are drawn down, fo as to be furled, or taken in, by downhauls.

Some experienced fail-makers contend, that it would be of much advantage if many of the fails of fhips were made of equal magnitude ; in which cafe, when neceffity required it, they could be interchangeably ufed. For example, as the mizen top-fail is now made nearly as large as the main top-gallant fail, it would be eafy to make the yards, mafts, and fails, fo as mutually to fuit each other. The main and fore-top fails differ about two feet at head and foot, and from one to three feet in depth. Thefe likewife could be eafily made alike, and in fome cafes they are fo. The fame may be faid of the main and fore top-gallant fails, and of the mizen top-gallant fail, and main fore-royal. The main-fail and iore-fail might alfo, with refpect to their head, bc motde alike; but as the former has a gore at the leach, and a larger gore at the foot for clearing it of the grallows, boats, \&c. which the latter has not, there might be more dificulty in arranging them. The difficulty, however, appears not to be infurmountable. Thefe alterations, it is thought, would be extremely ufeful in the event of lofing lails by frefs of weather. Fewer fails would be thus neceflary, lefs room would be required to fow them, and there would be lefs danger of confufion in taking them out. But perhaps the utility of thefe alterations will be more felt in the merchant-fervice than in the navy, which latter has always a large fore of fpare fails, and fufficient room to flow them in order. Thus, too, fpare yards and mafts might be confiderably reduced in nuniber, and yet any calual danages more eafily repaired at fea. Top-matt fudding fails are occafionally fublituted for awnings, and might, by a very little attention in planning the rigging of a fhip, be fo contrived as to anfwer both purpofes. See Shipbuilding.
Sail is alfo a name applied to any veffel beheld at a diftance under fail.

To fit SHIL, is to unfurl and expand the fails upon their refpective yards and flays, in order to begin the action of fail:ng.

To Make SAIL, is to fpread an additional quantity of fail, fo as to increafe the flip's velocity.

To fborten SAIL, is to reduce or take in part of the fails, with an intention to diminifh the fhip's velocity.

To Strike Sail, is to lower fuddenly. This is particularly ufed in faluting or doing homage to a fuperior force, or to one whom the law of nations ac. knowledges as fuperior in certain regions. Thus all forcign veffels frike to a Britifh man of war in the Dritilh feas.

SAILING, the movement by which a veffel is wafted along the furface of the water, by the action of the wind upon her fails.

When a flip clanges her fate of re? into that of motion, as in advancing cut a liarbour, or from her ftation at anchor, the acquires her motion very gradually, as a body which arrives not at a certain velocity till after an infinite repctition of the action of its weight.

The firf imprefion of the wind greatly affeets the velocity, becaufe the refifance of the water might deAroy it; fince the velocity being but fmall at firit, the

Siil．
refiftance of the watcr which depends on it will be very feeble：but as the thip increafes her motion， the force of the wind on the fuils will be diminithed； whereas，on the contraly，the refiftance of the wa－ ter on the bow will accumulate in proportion to the velucity with which the vefiel advances．Thus the repctition of the degrees of force，which the attion of the fuils adds to the motion of the Thip，is perpetually decreating；whilf，on the contrary，the new degrees added to the effort of refiftance on the bow are always augmenting．The vel ocity is then accelerated in pro－ fortion as the quantity added is greater than that which is fubtracted；but when the two powas become equal； when the impreffion of the wind on the fails has lon fo much of its force，as only to aft in proportion to the oppofite impulfe of refiltance on the bow，the thip will then acquire \(n\) a additional velocity，but contime to fail with a centatit uniform motion．The great weight of the faip may indecd prevent her from acquiring her greateft velocity；but when fie has attained it，the will i：山却解 by her own intrinfic \(m\)－tion，wihout gaining any new derree of velocity，or leffening what the has acquitcu．She moves then by her own proper force in racu：，without being afterwards fubjea cither to the cifort of the wind on the fails，or to the refiftance of the water on the bow．If at any time the impulfion of the water on the bow flould deftroy any part of the ve－ locity，the effort of the wind on the fails will revise it， fo that the motion will coutinue the fame．It muft， however，be obfirved，that this fate will only fubfift when thefe two powers at upon each other in direct oppofition；otherwite they will mutually deffroy one another．The whole thenry of working Mips depends on this counter－action，and the perfect equality which faould lubfilt between the elfurt of the wind and the impultion of the water．

The cfect of failing is prociuced by a judicious ar－ bangemint of the fails to the direction of the wind． Acceralingly the vartious modes of failing are derived from the different degrecs and fituations of the wind vith tegard to the cou：fe of the velicl．See Seam．．n－ ： 1 ip ．

To illuftare this obiervation by examples，the plan of a mumber ol hiops preceeding on watinus courfes are reprefonced ly fir．3．Which calitios the ？ 2 pnints of the compars，if whach \(C\) is the centre；ithe dircution of the wind，which is 2.0 ortherly，being exptofed by the arrns：

I：in？been onserved in the article Coosm－IIazlen＇， Hat a fiip in that fiteration will fail reariy wi hin lis
 in aled；the former being on the laronard tach，feer－ ing 1E．N．E．and the latter on the farboard tack，tait－ ing W．N．W．wi：h iheir yasds a braced obliquely，as fuitable to that manner of falling．The line of batte on the larboard tack would accordirgly be expatfed by \(C B\) ，and on the farboard by \(C y\) ．

Fihen a fhip is ncither cl te－hauled，ner feering affore the wind，fle is in general faid to be failing large． The rclation of the wind to her cun：fe is precifely de－ termined by the number of pints between the laster and the courfe clure－haulce．＇Thus the thips \(c\) and \(x\) have the wind one point largo，the former feeming I． 6 N．and the latier W． 6 N．The yards remain a！－
moft in the fume pofition as in \(B\) and \(y\) ；the bowlines and fheets of the fails being on？a little fackened．

The thips \(d\) and \(u\) have the wind two points large， the one fieering eaft and the other weft．In this man－ mer of failng，however，the wind is more particularly faid to be upon the beam，as being at right angles with the keel，and cuinciding with the pofition of the thip＇s beams．The yards are now more acrofs the fhip， the bowlines are caff off，and the ficets more relixed； fo that the effort of the wind being applied nearer to the line of the Chip＇s courfe，her velocity is greatly augmented．
In \(e\) and \(t\) the fips have the wind three points large， or one point abaft the beam，the courfe of the fome：－ being E．\(\angle\) S．and that of the latter W． 6 S．The fheets are ltill more flowing，the angle which the jatds make with the keel furtler diminithed，and the courfe accele－ rated in proportion．

The thips \(f\) and \(f\) ，the firt of which neers E．S．E． and the fecond W．S．W．have the wind four points large，or two points abaft the beam．Ing and \(r\) the wind is five points large，or three points abaft the heam，the former failng S．E． 6 E．and the latter S．W． 6 W ．In both thefe fituations the fheets are fill farther flackened，and the yards laid yet more athwart the flip＇s length，in proportion as the wind approaches the quarter．

The flips \(b\) and \(q\) ，fleering S．F．，and S．W．have the wind fix points large，or more properly on the quar－ ter；which is confidered as the moll favourable manner of failing，becaufe all the fails co－operate to increafe the fhip＇s velocity：whereas，when the wind is right aft，as in the hip \(n\) ，it is evident that the wind in its palfige to the foremoft fails will be intercepted by thofe which are farther aft．When the wind is on the quarter，the fore－tack is brought to the cat－head；and the main－tack being caft off，the weather－clue of the main－fail is hoifted up to the yard，in order to let the wind pafs freely to the fore－fail；and the yards are dif－ pofed fo as to make an angle of abnut two points，c： 1：early \(2^{\circ}\) ，wh the keel．

The fhips i and \(p\) ，ot which the former fails S．E． 6 S． and the laties S．W． 6 S are fuid to have the wind three points on the larboard or farboard quarter：and thore exprelfed by Land o，two poists；as feering S．S．E． and S．S．W．in both which poltions the yaris make nearly an ang．c of \(16^{\circ}\) ，or about a point and an half， with the fhip＇s leregth．
When the wind is one point on the quarter，as in the Thips \(I\) and s：，whofe coulfes are S．\(l\) F．．．and S．\(l \mathrm{~W}\) ． the fituation of the yards ard fails is very lietle diffe－ rent from the lant mentioncd；tlee angle which they makc with the keel being fomewhat lets than a pcint， and the fay faits being rendered of very little fervice． The ！lip in frils right afore the wind，or with the wind right aft．In this polition the ：ards are laid at right argles with the lhip＇s length：the Aay－fails being tio tirely welefs，are landed down；and the main－fail is drawn up in the brails，that the fore－fail may rperate； a meature which conliderably facilitates the \｛teetage， or effor：of the heim．Asthe wind is then interecptat by the main－top fal and main top galant－fit，in is palage to the foretop－fail and lore－top－galiant－fail， thefe laiter are by confonucmee entiroly becalmed；a＋d
might therefore be furled, to prevent their being fretted by Happing againt the mat, but that their effort contributes greatly to prevent the fhip from broaching-to, when fhe deviates from her courte to the right or left thereof.

Thus all the different methods of failing may be divided into four, viz. clofe-hauled, large, quattering, and afore the wind; all which relate to the dirention of the wind with regard to the bip's courfe, and the arrangement of the fails.

Sailing alfo implies a particular mode of navigation, formed on the principles, and regulated by the laws, of trigonometry. Hence we fay, Plain Sailing, Mercator's, Middle-latitude, Parallel, and Great-circle Sailing. See the article Navigation.

SAIL-making, the art of making fails. See Sail and Shipebuilding.

SAILOR, the fame with Mariner and Seaman.
SAINT, means a perfon eminent for piety and virzue, and is generally applied by us to the apofles and other holy perfons mentioned in Scripture. But the Romanits make its application much more extenfive. Under the word Canonization we have already faid romething on their praftice of creating faints. Our readers, however, will not, we truft, be difpleafed with the following more enlarged account, which they themfelves give of the matter. The canonization of faints, then, they tell us, is the enrolment of any perfon in the canon or catalogue of thofe who are called fuints; or, it is a judgment and fentence of the church, by which it is declared, that a deceafed perfon was eminent for fanctity during his lifetime, and efpecially towards the end of it; and that confequently he mult now be in glory with God, and deferves to be honoured by the church on earch with that veneration which the is wont to pay to the bleffed in heaven.

The difcipline with regard to this matter has varied. It would feem that in the fi:ft ages every bifhop in his orm diocefe was wont to declare what perfons were to be honoured as faints by his people. Hence St Cyprian, about the middle of the third century, B. 3 . ep. 6. requires that he be informed of thofe who fhould die in prifon for the faith, that fo he might make mention of them in the holy facrifice with the martyrs, and might honour them afterwards on the anniverfary day of their happy death. This veneration continued fometimes to be confined to one country; but fometimes it extended to diftant provinces, and even became univerff all over the church. It was thus that St Laurence, St Ambrofe, St Auguftine, St Bail, and many others, appear to lave been canonized by cuftom and univerfal perfuafion. In thofe ages none were reckoned faints but the apofles, the martyrs, and very eminent confefiors, whule fanctity was notorious every. where.

Afterwards it appears that canonizations were wont to be performed in provincial fynods under the directicn of the metropolitan. It was thus that St Ifidore of Scille was canorized in the 7 th century, by the Sth council of Toledo, 14 years after his death. This huanner of canonization continued occafionally down to the \(12 \mathrm{t}_{1}\) century. The laft imftance of a faint canonized in that way, is that of St Walter abbot of Pontoile, who was declared a faint by the archbifhop of Roucn in the year 1153.

In the 12 th century, in order to prevent miftakes in fo delicate a matter, Pope Alexander III. judged it proper to referve this declaration to the holy fee of Rome exclufively; and decreed that no ore fhould for the future be honoured by the church as a faint without the exprefs approbation of the pope.

Since that time, the canonization of faints has bcen carried on in the form of a procets; and there is at Rome a congregation of cardinals, called the congregation of holy riles, who are affilted by feveral divines under the name of confultors, who examine fuch matters, and prepare them for the decifion of his holinefs. When therefore any potentate, province, city, or religious body, think fit, they apply to the pope for the canonization of any perfon.

The firt juridical ftep in this bufinefs muft be taken by the bifhop in whofe diecefe the perfon for whom the application is made had lived and died, who by his own authority calls witnelles to attelt the opinion of the holinefs, the virtues, and miracles, of the perfon in queftion. When the decealed las relided in different diocefes, it may be neceffary that different bilhops take fuch depolitions; the originals of which are preferved in the archives of their relpective churches, and authentic copies fealed up are fent to Rome by a fpecial meffenger, where they are depofited with the congregation of rites, and where they muft remain for the fpace of ten years without being opened. They are then opened, and maturely examined by the congregation, and with their advice the pope allows the caule to go on or not as he thinks proper. The folicitors for the canonization are then referred by his holinefs to the faid congregation, which, with his authority, gives a commifion to one or more bilhops, or other refpectable perfons, to examine, on the fpot and in the places where the perfon in queftion has lived and died, into his character and whole behaviour. Thefe commilfioners fummon witneffes, take depofitions, and \(c \cdot l l e c t ~ l e t t e r s ~ a n d ~\) other writings of the venerable man, and get all the intelligence they can concerning him, and the opinion generally entertained of him. The report of there commiffioners is confidered attentively and at length by the congregation, and every part of it difcuffed by the confultors, when the congregation determines whether or not they can pernit the procefs to go on. It it be allowed to proceed, a cardinal, who is called ponent, undertakes to be the primcipal agent in that affair. The firl queftion then that comes to be examined is, whether or not the perfon propofed for canonization can be proved to have been in an eminent degree endued with the moral virtues of prudence, jultice, fortitude, and temperance; and with the theological virtues of faith, hope, and charity? All this is canvafled with great deliberation; and there is a dittinguilhed ecclefialtic called the promotio of the holy faith, who is fivom to make all reationable objections th the proofs that are adduced in favour of the canonization. If the decifion be favourable, then the proofs of miracles dune to thow the finctity of the perion in queftion are permitted to be brought forward; when two miracles mult be verified to the fatisfaction of the congregation, both as to the reality of the facts, and as their having been truly above the power of nature. If the decifion on this comes out likewife favourable, then the whole is laid

. 風




Thiotincme,
before the pope and what divines he choofes (A). Public prayer and fafting are likewife preferibed, in order to obtain light and dircetion from heaven. After all this long procedure, when the pope is refolvad to give his approbation, he illucs a bull, firt of leatificalion, by which the perfon is declared blefed, and afterwards another of fanaifcution, by which the name of faint is given him. 'Thetc bulls are publifhed in St Peter's church with very great folemnity.

A perion remarkable for holinefs of life, even before he is canonized, may be venerated as fuch by thofe who are perfuaded of his eminent virtue, and his prayers may be implored: but all this muft reft on private opinion. After his canonization, his name is inferted in the Martyrology, or catalogue of faints, of which the refpective portion is read every day in the choir at the divine office. A day is alfo appointed for a yearly commemoration of him. His name may be mentioned in the public church fervice, and his interceffion with God belought. His relics may be enflirined : he may be painted with rays of glory, and altars and churches may be dedicated to \(G\) od in honour of him, and in thankfgiving to the divine goodnefs for the bleflings beflowed on him in life, and for the glory to which he is raifed in heaven.

The affait of a canonization is neceffarily very expenfive, becaufe fo many perfons mult be employed about it; fo many journeys muft be made; fo many writings for and againt it munt be drawn out. The expence altogether amounts to about 25,000 Roman crowns, or L. 6000 Sterling. But it is generally contrived to canonize two or three at a time, by which means the particular expence of each is tery much leffened, the folemnity bcing cummon.

It often happens that the folicitors for a canonization are anfucceffful. Thus the Jefuits, even when their intereft at Ronse was greateft, could not obtain the canonization of Bellarmine; and it is remarkable, that the objection is faid to have been, his having defended the is direct power of the pope over Chriftian princes even in temporals.

Several authors have written on canonization, and particularly Profper Lambertin', afterwards pupe under the name of Benedict XIV. who had held the office of promober of the faith for many years. He publifhed on it a large work in feveral volumes, in folio, of which there is an abridgment in French. In this learned performance there is a full hiftory of the canomization of faints in general, and of all the particular proceffes of that kind that are on record: an account is given of the manner of proceeding in thefe extraordinary trials; and it is fhown, that, belides the aflifance of Providence, which is implored and expected in what is fo much connected with religion, all prudent human means are made ute of, in order to avoid mitakes, and to obtain all the evidence of which the matter is fufceptible, and which muft appear more than fufficient to every impartial judge. See Pupe, Popery, Scc.

SAlivit.Foin, in botany, a fpecies of the hedyfarum. See Medysarum; and Agriculture, \(\mathrm{n}^{\circ} 180\).

Saint Fanuarius's Blood. See Chemistry, no 8oo. Soine SAINI'ES, an ancient and conliderable town of France. It is the capital of Saintonge, and before the revolution was a bifhop's fee. It contained likewifc feveral convents, a Jcfuits college, and an abbey remark. ablc for its Ateeple, built with imall ftones, which admits the light. It is feated on an eminence, 37 miles fouthcaft of Rochelle, and 262 fouth fouth-weft of Paris. W. Long. 0.34 . N. Lat. \(45 \cdot 45\). The caftie is feated on a rock, and is reckoned impregnable.

This city was a Roman colony; and thofe conquerors of the earth, who polifhed the nations they fubdued, have left belaind them the traces of their magnificence. In a hollow valley between two mountains, and almoft adjoining to one of the fuburbs, are the ruins of the amphithaatre. Though now in the laft fage of decay, its appearance is augult and vencrable. In fome parts, fcarce any of the arches are to be feen; but the eaft end is fill in a great degree of prefervation. From its fituation in a valley, and from the ruins of an aqueduct which conveyed water to the town from near three leagues diftance, it has been fuppofed that Naumachiz were reprefented in it; hut this amounts only to conjecture. A triumphal arch, on which is an infeription in Roman letters, merits likewife attention. It was ered. ed to Germanicus, on the news of his death, fo univerfally lamented throughout the empire. The river Charente furrounds this city, as the Severne does that of Shrewbury, defcribing the form of a horfe-fhce.

Except the remains of Roman grandcur yet vifible at Saintes, the place contains very little te detain or amufe a traveller. It is built with great irregularity ; the Atreets are narrow and winding, the houfes mean, and almoft all of them are fome centuries old. The cathedral has been repeatedly defaced and deftroyed by Normans and Huguenots, who made war alike on every monument of art or piety. One tower only efcaped their tage, which is faid to have been built as early as the jear 800 by Charlemagne. It is of an enormous magnitude, both as to height and circumference. Thefe circumitances lave probably conduced more to its prefervation during the fury of war, than any veneration for the memory of its founder, or for the fanclity of its inftitution.

SAINTONGE, a province of France, bounded on the ealt by Angumois and Perigord, on the north by Poitou and the territory of Aunis, on the weft by the ocean, and on the fouth by Bourdelois, and Giron, about 62 miles in length and 30 in breadth. The riyer Charente runs through the middle of it, and renders it one of the finert and moft fertile provinces in France, abounding in all forts of corn and fruits; and they make the beft falt here in Europe.

The SAINTS, threc lcagues diftant from Guadzloupe, are two very fmall indads, which, with another yet fmaller, form a triangle, and have a tolerable harb \(u\) ur. Thirty Frenchmen were fent thither in 1648 , but were foon driven away by an excelive drought, which dried up their only fpring before they had time to make any refervoirs. A fecond attempt was made in 1652, and
(1) His holinefs generally apponts three confiftorics; in the firft of which the cardinuls only alliut, and give their opinton; in the fecond, a preacher pronounces a feech in praife of the candidate before a numerous audience; to the chird, not only the cardinals, but all the Lilhops who are at Rome, are invited, and all of them give. their vote by word of mouth.

Sifrate- and lafting plantations were eftablifhed, which now wendra yiel.d \(; 0,000\) weight of coffes, and 100,000 of cotII Silamance ton.
SAKRADAWENDRA is the name of one of the Ceylonefe deities, who commands and governs ail the rel?, and formerly anfwerad the prayers of his wormippers; but according to the fabulous account which is given of him, the golden chair, on which he fat, and the foot of which was made of wax, that was fotened by their prayers and tears, and funk dommard, fo that he could take nctice of their requelts and relieve them, being difpofed of among the poor, they no longer derive any bencfit from him, or pay him any reverence. See Budus.
SAL. See Salt.
Sal Alembroth. See Chemistry, \(\mathrm{n}^{\circ}\) 1047.
Native Sal Ammoniac. This talt, according to Mongou, is met with in the form of an eflcrefcence on the firface of the earth, or adhering in powder to rocks. Sometimes, as in Perfia and the country of the Kalmucks, it is found as hard as flone. It is met with of different colours, as grey, black, green, and red, in the neighbourhood of volcanoes, in the caverns or grottoes of Puzzuoli, and in the mineral lakes of Tufcany, as well as in fome mountains of Tartary and Thibet. At Solfaterra, near Naples, it is found in the creviees, of a yellowifh colcur, like common fal-ammoniac more than once fublimed. For common dal-ammoniac, fee Che-nistry-Index at Anmoniac and Ammonictal Salt.

Sal, Fixed. Sce Chemistry \({ }^{\circ}\) ioig.
S.at, Glauber's fecret. See Chemistry-Index at Glauber.

Sal Nitrous. See Chemistry, no 292, \&c.
Sal Vegetable. See Chemistry-Iulex at Salts, \&cc.
Sal Volatile. See Chemistry-Index at Tolatile.
Sal Digefivis, Sylvii. See Chemistry, \(\mathrm{n}^{\circ}\) 379, 42 I , 794.

Sal Diureticus. See Chemistry, no 863.
Sal Microcofmicus. See Chemistry, \(\mathrm{n}^{\circ}\) 606. and 905.

Sal Prunella. See Chemistry, \(\mathrm{n}^{\circ} 744\).
Sal Sedativus. See Chemistry-Index at Boras. S.al Volutile Oleofum. See Chemistry, \(\mathrm{n}^{\circ} 1036\).

SALADIN, a famous fultan of Egypt, equally renowned as a warrior and legiflator. He fupported himfelf by his valour, and the influence of his amiable character, againt the united efforts of the chief Chriftian potentates of Europe, who carried on the molt unjult wars againft him, under the falfe appellation of \(H_{o}\) 'y Wars. See under the articles Egypt and Croisade.

SALAMANCA, an ancient, large, rich, and populous city of Spain, in the kingdom of Leon, fituated on the river Tormes, about 75 miles weft from Madrid. It is faid to have been founded by Teucer the fon of Telamnn, who called it Salamis or Salmantica, in memory of the ancient Salamis. Here is an univerlity, the greatel in Spain, and perhaps inferior to none in the whole world, in refpert at leaft to its revenues, buildings, number of feholars, and matters. Here are alfo many grand and magnificent palaces, fquares, convents, churches, colleges, chapels, and hofpitals. The bifhop of this country is fuffrayan to the archbifhop, of Compotelli:, and has a yearly revenue of 1000 ducats. A Roman way leads from hence to Merida and Seville, and there is an old Roman bridge over the river. Of
the collcges in the univerfity, four are appropriated to young men of quality ; and near it is an infimary for poor tick fcholars. W. Leng, 6. ro. N. Lat. 4t. o. SALAMANDER, in zoology. See Lacirta.
SALAMIS, an inand of the Archipelagn, fituated in E. Long. 34. O. N. Lat. 37. 32. - It was famous in antiquity tor a bittle between the Greek and Perfian fleets. In the council of war held among the Perfians on this occ.fion, all the commanders wore for engaging, becaufe they knew this advice to be mort agreeable to the king's inclinations. Qucen Artemifia was the only perfon who oppofed this relolution. She was queen of Halicarnaflas; and followed Xerxes in this war with five flips, the befl equipped of any in the flest, except thofe of the Sidnnians. This princefs diftinguifhed leerfelf on all occafions by her fingular courage, and fitl more by her prudence and conduct. She repreiented, in the council of war we are fpeaking of, the dangerous confequences of engaging a people that were far more expert in maritime affairs than the Perfians; alleging, that the lofs of a battle at fea would be attended with the ruin of their army; whereas, by fpinning out the war, and advancing into the heart of Greece, they would create jealoulies and divifions among their enemics, who would feparate from one another, in order to defend each of them their own country; and that the king, might, almeft without friking a blow, make himfelf malter of Greece. This advice, though very prudent, was not followed, but an engagement unanimoully refolved upon. Xerxcs, in order to enconrage his men by his prcience, caufed a throne to be ereted on the top of in eminence, whence he might fately behold what ever happened; having fever.al icribes about him, to write down the names of fuch as fhould fignalize themfelves againt the enemy. 'The approach of the Perfian flect, with the news that a ferong detachment from the army was marching againd Cleombrotus, who defended the iflhmus, Aruck fuch a terror into the Pe . loponnefians, that they could not by any intreaties be prevailed upon to ftay any longer at Salamis. Being therefore determined to put to fea, and fail to the ifthmus, Themifocles privately difpatched a trufty friend to the Perfian commanders, informing them of the intended flight ; and exhorting them to fend part of their fleet round the illand, in order to prevent their efcape. The fame meffenger affured Xerxes, that Themiftocles, who had fent him that advice, defigned to join the Perfians, as foon as the battle began, with all the Athenian flips. The king giving credit to all he faid, immediate1 y caufed a Arong fquadron to fail round the ifland in the night in order to cut off the enemy's flight. Early next morning, as the Pelopomefians were preparing to fet fail, they found themfelves encompaffed on all fides by the Perfian fleet; and were againft their will obliged to remain in the ftraits of Salamis and expore the:mfelves to the fame dangers with their allies. 'The Grecinn fleet confifted of 380 fail, that of the Perfians of 2000 and upwards. Themiftocles avoided the engagement till a certain wind, which rofe regularly every day at the fame time, and which wats entirely contrary to the encmy, began to blow. As foon as he found himfelf favoured by this wind, he gave the fignal for battle. The Perfians, knowing that they fonght under their king's eye, advanced with great refolution; but the wind blowing direaly in their faces, and the largenefs and

\section*{S \(\wedge\) L}

Salamis, Salary.
number of their nuips embarraffing them in a place fo Itrait and narrow, their courage fion abated ; which the Greeks obferving, ufed fuch efforts, that in a fhort time breaking into the Perfian fleet, they eutirely difordered them; fome flying towards ! halarns, where their army lay encamped; others faving themfelves in the harbours of the ncighbouring iflands. The lonians were the firt that betnok themfelves to flight But queen Artemilia diftinguithed herfelf above all the reft, her thips being the laft that fled: which Xerxes obferving, cried out that the men behaved like women, and the women with the courage and intrepidity of men. The Athenians were fo incenfed againft her, that they offered a reward of 10,000 drachmas to any one that fhould take her alive: but he, in fpite of all their effors, got clear of the flips that purfued her, and arrived fafe on the coatt of Afia. In this engagement, which wats one of the moft memorable actions we fud recorded in hiftory, the Grecians loft 40 hips; and the Pertians 200, befides a great many more that were taken, with all the men and ammunition they carried.

The ifland of Salamis is of a very irregular flape ; it was reckoned 70 or So fladia, i. e. 8 or 10 miles long, reaching weftward as far as the mountains called Kerata or The Horns. Paufanias informs us, that on one lide of this ifland food in his time a temple of Diana, and on the other a trophy for a victory obtained by Themiftocles, together with the temple of Cychrcus, the fite of which is now thought to be occupied by the church of St . Nicholas.

The city of Salamis was demolifhed by the Athenians, becaufe in the war with Caflander it furrendered to the Macedonians, from difaffection. In the fecond century, when it was vifited by Paufanias, fome ruins of the Agora or market-place remained, with a temple and image of Ajax; and not far from the port was hown a fone, on which, they related, Telamon fat to view the Salaminian fhips on their departure to join the Grecian fleet at Aulis. The walls may fill be traced, and it has been conjectured were about four miles in circumference. The level face within them was now covered with green corn. The port is choked with mud, and was partly dry. A mong the fcattered marbles are fume with infcriptions. One is of great antiquity, before the introduction of the Ionic alphabet. On another, near the port, the name of Solon occurs. This renowned lawgiver was a native of Salamis, and a Atatue of him was erefted in the marker-place, with one hand covcred by his veft, the modell attitude in which he was accufomed to addrefs the people of Athens. An infcription on black marble was alfo copied in 1676 mear the ruin of a temple, probably that of 0 jax. The ifland of Salamis is now inhabited by a few Albanians, who till the ground. Their village is called smpeclaki, "the Vineyard," and is at a diftance from the port, ftanding more inland. In the church are marble fragments and fome inferiptions.

SALARY, a recompenfe or confideration made to a perfon for his pains and induftry in another man's bufinefs. The word is ured in the flatute 23 Edw. III. cap. 1. Salarium at firtt fignified the rents or profits of a fale, hall, or houfe (and in Gafcnigne they now call the feats of the gentry fala's, as we do balls); but afterwards it was taken for any wages, Ripend, or annual allowance.

Vel. XVI.

SALACIA, in botany; a genius of the irig? nia order, belonging to the gynandria clafs of plante. The calyx is quinquefid ; the corolla gquiquepetalous ; the an:here fitting on the top of the germ.

SALE, is the exchange of a commodity for money ; barter, or permutation, is the cechange of one comanodity for another. When the bargain is concluded, an obligation is contracted by the buyer to pay the valuc, and by the feller to delive: the commodity, at the time and place agreed on, or immediately, if no time be fpecified.

In this, as well as other mercantile contracts, the fafety of commerce requires the utmolt good faith and veracity. Therefore, although, by the laws of England, a fale, above the value of 101 . be not binding, unlefs carveft be paid, or the bargain confirmed by writing, a merchant would lofe all credit who refufed to periorm his agreement, although thefe legal requilites were omitted.

When a fpecific thing is fold, the projerty, even before delivery, is in fome refpect vefted in the buycr; and if the thing perifhes, the buyer mult bear the lofs. For example, if a horfe dies before delivery, he mult pay the value: but if the bargain only determines the quantity and quality of the goods, without fpecifying the identical articles, and the feller's warchoufe, with all his goods, be burned, he is intitled to no payment. He muit alfo bear the lofs if the thing perifh through his fault ; or when a particular time and place of delivery is agreed on, if it perinh before it be tendered, in terms of the bargain.
If a perfon purchafe goods at a thop without agree. ing for the price, he is liable for the ordinary marketprice at the time of purchafe.

If the buyer proves infolvent before delivery, the feller is not bound to deliver the goads without payment or fecurity.

If the importation, or ufe of the commodities fold, be prohibited by law, or if the buyer knows that they were fanggled, no attion lies for delivery.

The property of goods is generally prefumed, in favour of commerce, to belong to the poffeffor, and cannot be clallenged in the hands of an onerous purchaler. But to this there are fome exceptions. By the Scots law, folen goods may in all cajes be reclaimed by the proprietor, and alfo by the Englifh law, unlefs they were bought bona fide in open market; that is, in the accuttomed public places, on flated days in the country, or in a hop in London; and horfes may be reclaimed, unlefs the fale be regularly. entered by the book-keeper of the market. In all cafes, if the goods be evicted by the lawful proprietor, the feller is liable to the purchafer for the value.

Actions for payinent of flop-accounts, as well as other debts not conttituted hy writiag, are limited in England to fir years. The teltimony of one witnefs is admitted: and the feller's Looks, although the perion that kept them be dead, are good evidence for one year. In sicutland, merchants' books may be proved within three years of the date of the latt article, by onc witnefs, :nd the creditor's books and oath in fupplement. Atter three years, they can only be proved by the oath or writ of the debtor. A merchan's books are in all cafes good evidence againft him.

SALEP, in the materia medica, the dried root of a fpecies of orchis. See Orchis.

\section*{S A L}

Several methods of preparing falep have been propofed and praxiced. Geoffroy has delivered a very judicious procefs for this purpofe in the Hifluire de l'Acddemie Royale des Sciences, 1740; and Retmus, in the Swedilh Tranfastions \({ }^{176}{ }^{6}\), has improved Geoffroy's method. But Mr Moult of Rochdale has lately favoured the public with a new manner of curing the orchis root ; by which falep is prepared, at leaft equal, if not fuperior, to any brought from the Levant. The new root is to te wathed in water; and the fine brown thin which covers it is to be feparated by means of a fmall brufh, or by dipping the root in hot water, and rubbing it with a coarfe linen cloth. When a fafficient number of roots have been thus cleaned, they are to be fpread on a tin-plate, and placed in an oven leated to the uftual degree, where they are to remain fix or ten minutes, in which time they will have lof their milky whitenefs, and acquired a tranfparency like horn, without any diminution of bulk. Being arrived at this fate, they are to be iemoved, in order to dry and harden in the air, which will require feveral days to effect; or by ufing a very gentle heat, they may be finifhed in a few hours.

Salep thus prepared, may be afforded in thofe parts of England where labour bears a high value, at about eight-pence or ten-pence per pound : And it might be fold liill cheaper, if the orchis were to be cured, withcut feparating from it the brown \(\mathbb{\&}\) in which covers it; a troubletome part of the procefs, and which does not contribute to render the root either more palatable or falutary. Whereas the foreign falep is now fold at five or fix fhillings per pound.

Salep is faid to contain the greateft quantity of vegetable nourifhment in the fmalleft bulk. Hence a very judicious writer, to prevent the dreadful calamity of fa. mine at fea, has lately propofed that the powder of it thould conftitute part of the provifions of every fhip's company. This powder and portable foup, diffolved in boiling water, form a rich thick jelly, capable of fup. porting life for a confiderable length of time. An ounce of each of thefe articles, with two quarts of boiling water, will be fufficient fubfitence for a man a day; and as being a mixture of animal and vegetable food, muft prove more nourifhing than double the quantity of ricecake, made by boiling rice in water: which laft, however, failors are often obliged folely to fubfift upon for feveral months; efpecillly ' in voyages to Guinea, when the bread and flour are exhautted, and the beef and pork, having been falted in hot countries, are become unfit for ufe.
"But as a wholefome nourifmment (fays Dr Perci-
- Eflaỵ

Medical
and Expe rimental.
val*), rice is much inferior to falep. I digetted feveral alimentary mixtures prepared of mutton and water, beat up with bread, fea bifcuit, falep, sice-flour, fagopowder, potato, old cheefe, \&c. in a heat equal to that of the human body. In 48 hours they had all acquired a vinous fmell, and were in brifk fermentation, except the mixture with rice, which did not emit many air-bubbles, and was but little changed. The third day feveral of the mixtures were fweet, and continued to ferment ; others had lof their inteftine motion, and were four; but the one which contained the rice was become putrid. From this experiment it appears, that sice as an aliment is flow of fermentation, and a very xcas corrector of putrefaction. It is therefore an im-
proper die for hofpital-patients ; but more particularly for failors in long voyages; becanfe it is incapable of preventing, and will not contribute much to check, the progrefs of that fatal difeafe, the fea-feurvy. Under certain circumftances, rice feems difpoied of itrelf, without mixture, to become putrid; for by long keeping it fometimes acquires an offenfive foctor. Nor can it be confidered as a very nutritive kind of food, on account of its difficult folutility in the Romach. Experience confirms the truth of this conclufion; for it is obferved by the planters in the Weft Indies, that the negroes grow thin, and are lefs able to work, whilt they fubfift upon rice.
"Salep has the fingular property of concealing the talte of falt water ; a circumfance of the highef importance at fea, when there is a Ccarcity of freth water. I diffolved a dram and a half of common falt in a pint of the mucilage of falep, fo liquid as to be potable, and the fame quantity in a pint of fpring-water. The falep was by no means difagreeable to the talte, but the water was rendered extremely unpalatable. This experiment fuggefted to me the trial of the orchis root as a correstor of acidity, a property which would render it a very ufeful diet for childten. But the folution of it, when mised with vinegar, feemed only to dilute like an equal proportion of water, and not to cover its fharpnefs. Salep, however, appears by my experiments to retard the acetous fermentation of milk; and confequently would be a good lithing for milk-pottage, efpecially in large. towns, where the cattle being fed upon four draff mait yield acefcent milk.
"Salep in a certain proportion, which I have not yet been able to afcertain, would be a very ufeful and profitable addition to bread. I directed one ounce of the powder to be diffolved in a quart of water, and the mucilage to be mixed with a fufficient quantity of flour, falt, and yeaft. The flour amounted to two pounds, the yealt to two onnces, and the falt to 80 grains. The loaf when baked was remarkably well fermented, and wcighed three pounds two ounces. Another loaf, made with the fame quantity of flour, \&c. weighed two pounds and 12 ounces; from which it appears that the falep, though ufed in fo fmall a proportion, increafed the gravity of the loaf fix ounces, by abforbing and retaining more water than the flour alone was capable of. Half a pound of flour and an ounce of falep were mixed together, and the water added according to the ufual method of preparing bread. The loaf when baked weighed 13 ounces and an half; and would probably have been heavier if the falep had been previoufly diffolved in about a pint of water. But it fhould be remarked, that the quantity of flour ufed in this trial was not fufficient to conceal the peculiar tafte of the falep.
"The reftorative, mucilaginous, and demulcent qualities of the orchis root, reader it of confiderable ufe in various difeafes. In the fea-fcurvy it powerfully obtunds the acrimony of the fluids, and at the fame time is eafily affimilated into a mild and nutritious chyle. In diarrhoeas and the dyfentery it is highly ferviceable, by fleathing the internal coat of the intelines, by abating irritation, and gently correcting putrefaction. In the fymptomatic fever, which arifes from the abforption of pus from ulcers in the lungs, from wounds, or from amputation, falep ufed plentifully is an admirable demul-

\section*{S A L}

Saterno cent, and weil adapted to refift the diflolution of the cratis of the blood, which is fo cvident in thefe cafes. And by the fame mucilaginous quality, it is equally cflieacious in the ftrangury and dyfury; efpecially in the latter, when arifing from a vencreal caufe, becaufe the difcharge of urine is then attended with the molt exquifite pain, from the ulceration ahout the neck of the bladder and through the courfe of the urethra. I have found it alfo an ufeful aliment for patients who labour under the fone or gravel." The ancient chemitts appear to have entertained a very high opinion of the orchis root, as appears from the fecrefa fecrelorum of Raymund Lully, a work dated \(1 ; 65\).

SALERNO, an ancient and coufiderable town of Italy, in the kingdom of Naples, and capital of the Hither Principato, with an archbilhop's fee, a caltle, harbour, and an univerfity chiefly for medicine. It is feated at the bottom of a bay of the fame name. E. Long. 14. 43. N. Lat. 40.45.

SALET, in war, a light covering or armour for the head, anciently worn by the light-horfe, only different from the calque in that it had no cieft and was little more than a bare cap.

SAL.1ANT, in fortification, denotes projecting. There are two kinds of angles, the one faliant, which have their point outwards; the other re-entering, which have their points inwards.

Saliait, Salient, or Saillant, in heraldry, is applied to a lion, or other beaft, when its fore-legs are railed in a leaping pofture.

SALIC, or salique, Law, (Lex Salica), an ancient and fundamental law of the kingdom of France, ufually fuppofed to have been made by Pharamond, or at lealt by Clovis; in virtne whereof males only are to inherit.

Some, as PoRellus, would have it to have been called Salic, q. d. Gallic, becaufe peculiar to the Gauls. For Montanus infitts, it was becaufe Pharamond was at firf called Saicus. Others will have it to be fo named, as laving been made for the falic lands. Thefe were noble fiefs which their firf kings ufed to beflow on the fallians, that is, the great lords of their falle or court, without any other tenure than military fervice; and for this reafon, fuch fiefs were not to defcend to women, as being by nature unfit for fuch a tenure. Some, again, derive the origin of this word from the Salians, a tribe of Franks that fettled in G.al in the reign of Julian, who is fid to have given them lands on condition of their perfonal liervice in war. He even paffed the c) nditions into a law, which the new conquerors acquicfeed ia, and called it falic, from the name of their former countrymen.

SALICORNIA, jointed glass-wort, or Sall:uort: A genus of the monogynia order, belonging to the monandria clafs of plants; and in the natural method ranking under the 12 th order, Holoracea. The calyx is ventricofe, or a little fwelling out and entire ; there are no petals, and but one feed. There are four ipecies, of which the moll remarkable are, 1. The fruticola, with obtufe points, grows plentifully in moft of the falt marthes which are overflowed by the tides in many parts of England. It is an annual plant, with thick, fucculent, jointed ftalks, which trail upon the ground. The flowers are proluced at the ends of the joints toward the extremity of the branches, which ate finall, and fcarce difcernible by the naked eye. 2. The
perennis, with a flurubby branching Ratk, grows :aturally in Shacpper ifland. 'This hath a fhrubley brarech. ing falk about fix inches long; the points of the articu. lations are acute; the flalks branch from the battom, and form a kind of pyramid. They are perennal, and produce thicir flowers in the fanc marner as the former.
The inhabitants rear the fea-coalts where thefe plants grow, cut them up toward the latter end of fummer, when they are fully grown; and, after having dried them in the fun, they burn them for their afaes, which are ufed in making of glafs and foap. Thefe he:b; are by the country people called kelp, and promifcuounly gathered for ufe. See the article Salsola ; alfo Dyeing of Leather, p. 750. note A.

SALII, in Roman antiquity, priets of Mars, whereof there were 12, inftituted by Numa, wearing painted, particoloured garments, and ligh bounets; with a fecl cuiraffe on the breaft. They were called falii, from fallare "to dance;" becaufe, after allifling at facrifices, they went dancing about the ftreets, with bucklers in their lefthand, and a rod in their right, Atriking mufically with their rods on one another's bucklers, and finging hymns in honour of the gods.

SALINO, one of the Lipari iflands, fituated between Sicily and Italy, confilts of two mountains both in an high fate of cultivation. The one lying more towards the north than the other is rather the highelt of the two, and is calied del Capo, "the head." The other is called del'a Foffa felice, or "the happy valley." One-third of the extent of thefe hills from the bottom to the fummit is one continued orchard, confinting of vines, olive, fig, plum, apricot, and a valt diverfity of other trees. The white roofs of the houfes, which are every where interfperfed amid this diverlity of verdure and foliage, contribute to variegate the profpect in 2 very agreeable manner. The back part of almoft all the houles is fhaded by an arbour of vines, fupported by pillars of brick, with crois poles to fultain the branches and foliage of the vines. Thofe arbours thelter the honfes from the rays of the fun, the heat of which is quite fcorching in thefe fouthern regions. The vines are extremely fruitful; the poles bending nuder the weight of the grapes.

The feenes in this illand are more interefting to the lover of natural hiftory than to the antiquarian. See Reticulum.

On the fouth fide of the illand, however, there are fill to be feen fome fine ruins of an ancient bath, a Roman work. They confit of a wall of 10 or 11 fathoms in extent, and terminating in an arch of no great beight, of which ouly a fmill part now remains. The building feems to have been reduced to its prefent fate rather by the ravages of mon than the injuries of time. Almolt all the houfes in the inland are built of materials which have belonged to ancient noonuments. The ancients had, in all probability, baths of frelh as well as of filt water in this inland; for whenever the prefent inhabitants have occation for a fpring of Irelb water, they have nuly to dig a pit on the fhore, and pure fweet water tlows in great abundance.

There were formerly mines of alum here, from which the inlabitants drew a very confiderable ycarly revenue. But whether they are exh.unfed, or whatever circumflance may have caufed them to be given up, they are
S.lii,

Salitio.

Solibury. now no longer known. The ifland abounds in a variety of fruits.

On the eaft fide it is very populous. There are two places which are both called Lingua "the tongue," and which contain a good number of inhabitants; the one is near Saline, the other is dittinguifhed by the name of St. Narrina: there are beldes thete two other villages. All thefe places together may contain about 4000 inhabitants: the circumference of the ifland may be about \(I_{+}\)miles.

SALISBURY, the capital of the county of Wiltfhire in England, fituated in W. Long. 1. 55. N. Lat. 5t. 3. This city owed its firft rife to its cathedral, which was begnn in \(\mathbf{1 2 1 9}\), and finithed in 1258 . According to an eftimate delivered in to Henry III. it coft forty thoufand marks. It is a Gothic building, and is certainly the moft elegant and regular in the lingdom. The doors and chapels are equal in number to the months, the windows to the days, and the pillars and pilaftes to the hours in a year. It is built in the form of a lantern, with a fire in the middle, and nothing but buttreffes and glafs windows on the outfide. The fpire is the highelt in the kingdom, being 410 feet, which is twice the height of the monument in London. The pillars and pilatres in the church are of fufile marble; the art of making which is now either entirely loft or little known. This magnificent church has lately undergone moft beautiful alterations; with an addition of two fine windows, and an organ prefented by the king. The roof of the chapter-houfe, which is 50 feet in diameter, and 150 in circumference, bears all upon one flender pillar, which is fuch a curiofity as can hardly be matched in Europe. The turning of the weftern road through the city in the reign or Edward III. was a great advantage to it. The chancellorhip of the moft noble order of the garter, which is annexed to this fee, was firt conferred on bihhop Richard Beauchamp. The hofpital of St . Michael's, near this city, was founded by one of its bifhops. Dr. Seth Ward, bilhop of this fee in the reign of Charles II. contributed greatly to the making the river Avon navigable to Chrift church in Hampfhire. The fame prelate in 1683, built an hofpital for the entertaimment of the widows of poor clergymen. There are three other churches belide the cathedral, which is without the liberty of the city, and a greater number of boarding fchools, efpecially for young ladies, than in any other town in England. Here is a manufacture of diruggets, flannels, bone-lace, and thofe cloths called Soli,ifury whites; in confideration of which, and its fairs, markets, allizes, boarding-fcheols, and clergy, the city nay be jufly fuid to be in a flourilhing condition. It was incorporated by Hinry 1II. and is governed by a mayor, bigh-fteward, recorder, deputy-recorder, 24 aldermen, and 30 affiftants or common council men. The number of fouls is about 10,000 . A new council chamber is jul now (June 179t) building here with proper courts of jultiee, by the earl of Radnot; to which Mr. Hufley is alfo a great benefagor. That quarter called the clofe, where the canons and preberdaries live, is like a fine city of itfelf. Herc is an af. fembly for the ladies every Tuefday, and coaches fet out from hence to London every day. In this town are feveral chaits-fchools; the expence of ore of them
is entircly defrayed by the bifhop. The city gives the title of carl to the noble family of Cecil.
SAlisburt Plain, the extenfive downs in Wilthire, which are thus denominated, form in fummer one of the mof delightful parts of Great Britain for extent and beauty. It extends 28 miles weft of Weymouth, and 25 eaft to Winchefter; and in fome places is near 40 miles in breadth. That part about Salifury is a chalky down, and is famous for feeding numerous flocks of theep. Confiderable portions of this trate are now enclofing, the advantages of which are fo great, that we hope the whole will indergo fo beneficial an alteration.

SALIVA, is that fluid by which the mouth and tongue are continually moifened in their natural ftate; and is fupplied by glands which form it, that are called falivary glands. This humour is thin and pellucid, incapable of being concreted by the fire, almoft without tafte and fmell. By chewing, it is expreffed from the glands which feparate it from the blood, and is intimately mised with our food, the digeftion of which it greatly promotes. In hungry perfons it is acrid, and copiouly difcharged ; and in thofe who have fafted long it is highly acrid, penetrating, and refolvent. A too copious evacuation of it, produces thirft, lofs of appetite, bad digeftion, and an atroplyy.

SALIVATION, in medicine, a promoting of the flux of falva, by means of medicines, mofly by mercury. The chief ufe of falivation is in difeafes belonging to the glands and membrana adipofa, and principally in the cure of the venereal difeafe; though it is fometimes alfo ufed in epidemic difeafes, cutaneous difeafes, \&c. whofe crifes tend that way.

SALIX, the willow, in botany: A genus of the diandria order, belonging to the dicecia clalis of plants; and in the natural method ranking under the 50th order, Amentacia. The amentum of the male is fealy; there is no corolla; but a nectariferous glandule at the bafe of the flower. The female amentum is fealy; there is no corolla; the fyle bifid; the capfule unilocular and bivalved; the feeds pappous. The willow trees have been frequently the theme of poetical defcription, both in ancient and modern times. In Virgil, Horace, and in Ovid, we have many exquifite allufions to them and their feveral propercies; and for a melancholy lover or a contemplative poet, imagination cannot paint a fitter retreat than the banks of a beautiful river, and the fhade of a drooping willow There are 31 fpecies; of which the moft remarkable are, 1. The caprea, or common fallow-tree, grows to but a moderate height, having fmooth, dark-green, brittle branches: oval, waved, rough leaves, indented at top, and woolly underneath. It grows abundantly in Great Bitain, but more frequentIy in dry than moif fituations: it is of a brittle nature, fo is unfit for the banket-makers; but will fen ve for poles, feakes, and to lop for fire-wood; and its timber is grood for many purpoies. 2. The alba, white, or filver leaved willow, grows to a great height and confiderable bulk, laving imooth pale-green thoots; long, fpear-fhaped, acuminated, fawed, lilvery-white leaves, being downy on both fides, with glands below the ferratures. This is the common white willow, which grows abundantly about towns and villages, and by the fides of rivers and brooks, \&c. 3. The vitellina, yellow or golden willow, grows

Salix, Sallee.
grows but to a moderate height ; having yellow, very pliant fhoots; oval, acute, ferrated, verf finooth leaves, with the ferratures cartilaginous, and with callous punctures on the footitalks. 4. The purpurea, purple, or red willow, grows to a large height, having long, reddifh, very pliable fhoots, and long feear-fhaped, ferrated, fmooth leaves, the lower ones being oppofite. 5 . The viminalis, o: ofier-willow, grows but a moderate height, having ilender rod-like branches; very long, pliant, greenith thoots; and very long, narrow, fpearthaped, acutc, almoft entire leaves, hoary, and filky underneath. 6. The pentandria, pentandrous, broadleaved, fweet-fcented willow, grows to fome confiderable ftature, having brownifh-green branches; oblong, broad, ferrated, fmooth, fwect-fcented leaves, fhining above; and pentandrous flowers. 7. The triandria, or triandrous willow, grows to a large fature, having numcrous, erect, greyifh-green branches, and pliant thoots; oblong, acute-pointed, ferrated fmooth, thining. green leaves, eared at the bare; and triandrous flowers. 8. The fragilis, fragile, or crack-willow, rifes to a middling ftature, with brownilh, very fragile, or brittle branches, lorg, oval-lanceolate, fawed, fmooth leaves of a thining-green on both fides, having dentated glandular foot-ftalks. This fort in particular being exceedingly fragile, fo that it eafily cracks and breaks, is unfit for culture in ofier-grounds. S. The Babylonica, Babylonian pendulous falix, commonly called weeping zwillocu, grows to a largill fize, having numerous, long, flender, pendulous branches, hanging down loofely all round in a curious manner, and long, narrow, fpear-thaped, ferrated, fmooth leaves. This curious willow is a native of the eaft, and is retained in our hardy plantations for ornament, and exhibits a moft agreeable variety; particularly when difpofed fingly by the verges of any piece of water, or in fpacious openings of grafsground.

All the fpecies of falix are of the tree kind, very hardy, remarkable faft growers, and feveral of them attaining a confiderable itature when permitted to run up to ftandalds. They arc moftly of the aquatic tribe, being generally the molt abundant and of moft profperous growh in watery fituations: they however will grow freely almoft any where, in any common foil and expofure; but grow confideribly the falieft and frongeft in low moif land, particularly in manfly fituations, by the verges of rivers, brooks, and cther waters; likewife along the fides of watery ditches, \&ic. which places often lying wate, may be employed to good advantage, in plantations of willows, for different purpofes.

SALLEE, an arcient and confiderable town of Afric:a in the kingdom of Fez, with a harbour a:ad feycral ports. The harbour of Sallec is one of tle bett in the country; and yet, on account of a bar that lies acrefs it, fhips of the fmalleft draught are forced to unlnad and take out their guns before they can get into it. There are dheks to build thips; but they are hardly cyer ufed, for want of ikill and matesials. It is a large place, divided into the Old and New Towns, by the tiwer Guero. It has lorg been famrus for its ruvers or pirates, who make prizes of all the chriftian mips that come in their way, except there is a treaty to the contrary. The town of Sallee in its prefent itate, though large, preferts nothing worthy the obfer:ation of the
travelle: except a battery of 24 pieces of carrona fronting the fea, and a redoubt at the entrance of the river, which is about a quarter of a mile broad, and penctrates feveral miles into the interio country. W. Lon 30. N Lat. 34. 0.

SALLET, or Sallab, a difh of eatable herbs, ordinarily accompanying roaft meat; compofed chiefly of crude, fief herbage, feafoned with falt, oil, and vinegar

Menage derizes the word from the Latin falata; of ful, "falt;" others from fa'cedo; Du-Cange frum falgama, which is ufed in Aufonius and Columella in the fame fenfe.

Scme add muftard, hard cygs, and figar ; cthers, pepper, and other fpices, with oranre-peel, faffon, \&c.

The principal fallet-herbs, and thofe which ordinarily make the bafis of our Englifa callets, are letuce, celery, endive, creffes, radih, and rape; along witl: which, by way of furniture, or additionals, are ufed purllane, fpinach, forrel, tarragon, burnet, corn-fallct, and chervil.

The gardeners call fome plants finall herls in fallets; thefe foould always be cut while in the feed-leaf: as creffes, muftard, radifh, turnep, fpinach, and lettuce; all which are raifed from feeds fown in drilis, or lines, from the middle of February to the end of March, under glaffes or frames; and thence to the middle of May, upon natural beds, warmly expoled; and during the fummer heats in more fhady places; and afterwards in September, as in March, \&.c.; and laftly, in the rigcur of the winter, in hot-beds. If they chance to be frocen in very frofty weather, futting them in fpring-wates two hours before they be ufed, lecovers them.

SALLO (Denis de), a French writer, famous for being the projector of literary journals, was born at Paris in 1626 . He fludied the law, and was admitted a counfellor in the parliament of Paris in 1652 . It was in 1664 he fchemed the plan of the Fournal des \(S_{\text {çavans }}\); and the year following began to publith it under the name of Sieur de Heronville, which was that of his valet de chambre. But he played the critic fo feverely, that authors, furprifed at the novelty of fuch attack:, retorted fo powerfilly, that M. de Sallo, unable to weather the florm, afier be had publifted his third Journal, declined the undertaking, and turned it over to the abbe Gallois; who, without prefuming to criticife, contented himfelf with merely giving titles, and making extracts. Such was the origit of literary journals, which afterwards fprang up in other countries under dilferent titles; and the duccefs of them, under juticious management, is a clear proof of their t.itity. M. de Sallo died in 166 y .

SAlLUSTIUS (Cains Cripus), a celebrated Ro. man hittorian, was born at Amrernum, a city of f:ally in the year of Rome 669, and before Chrif 85 . \(11_{1}\); education was liberal, and he made the beft uie of it. His Ruman Hiftory in fix books, from the death c! Sylla to the confpiracy of Catiline, tire great werk fre nit which he chiefly denived bis gloyy among the ancients, is unfortunately lof excerting a tew frat ments; but his two setached pieces of Hiltory which happily temain entire, are dufficient to jultify the great enconiums be has received as a witer. - He has had the lingular honour to be twice tranflated by a :oyal hand: firf by Quen Elizabet, ascording to Camden,
\[
\text { SAI } \quad\left[\begin{array}{lll}
614
\end{array}\right] \quad \text { SAI }
\]
\(\therefore\) :unil: and feconally, by the prefent Infant of Spain, whofe vertion of this elegant biftorian, lately pinted in foliv, is one of the mof besutiful books that any countij) has produced fince the invention of pointing. No man has inveighed more tharply againt the vices of his age than this hiforian ; yet on man had lefs pretenfions to virtue than he. His youth was fpent in a moit lewd and profgate manner; and his patiomony :lmoft fyuandered away when he had fearcely taken poffelion of it. Marcus Varro, a writer of undoubted credit, relites, in a fragnent preferved by Aulus Gel. lius, that Salluft was actually canght in bed with Faufta the danghter of Sylla, by Milo her hufband; who ficourged him very leverely, and did not fuffer him to depart till he had redeemed his liberty with a confiderable fum. A. U. C. 694, he was made queftor, and m m - tribune of the people; in neither of which places is lie allowed to have acquitted himfelf at all to his homour. By virtue of his queftorhip, he obtained an admilfun into the fenate; but was expelled thence by the centors in rot, on account of his immoral and debauchod way of lite. In the year 705 Cxfar reftored him to the dignity of a fenator; and to introduce him into the houfe with a better grace, made him queftor a fecond time. In the admmiltration of this office he behaved himielf very fcandaloully; expofed every thing to fale that he could find a purchafer for; and if we may believe the anthor of the invective, thought nothing wrong which he had a mind to do: Nibil non venale babuerit, cujus aliquis emptor fuit, nibil non aquum et verum duxit, quod iffi fucere collibuiffet. In the year 707, when the African war was at an end, he was made pretor for his fervices to Cafar, and fent to Numidia. Here he ated the fame part as Verres had done in Sicily; outrageoully plundered the province; and returned with fuch immenfe riches to Rome, that he purchated a moft magnificent building upon mount Quirinal, with thofe gardens which to this day retain the name of Saliffian gardens, befides his country houfe at Tivoli. How he ipent the remaining part of his life, we have noo account from ancient writers. Eufebius tells us, that he married Terentia, the divorced wife of Cicero; and that he died at the age of 50 , in the year 710 , which was about four years before the battle of Actitum. Of the many things which he wrote, befide his Hiftonies of the Catilinarian and Jugurthine wars, we have fome orations or fpeeches, printed with his fragments.

SAlLY-ports, in fortification, or Poftrn-Gates, as they are fometimes called, are thofe under-ground palfages which lead from the inner works to the outward ones; fuch as from the higher flank to the lower, or to the tenailes, or the communication from the middle of the curtain to the ravelin. When they are made for men to ge through only, they are made with licps at the entrance and going out. They are about 6 lect wide and \(8 \frac{1}{2}\) feet high. There is alfo a gutter or floore made under the fally-ports, which are in the middle of the curtains, for the water which runs down the fteets to pafs into the ditch; but this can only be done when they are wet ditches. When fally-ports lerve to carry guns through them for the out-works, inflead of making them with fteps, they mult have a gradual flope, and he 8 feet wide.
SALMASIUS (Claudius), a French writer of un-
common abilities and immenfe erudition, defcended
from an ancient and noble family, and born at or near Semur in 1596. His mother, who was a protefant, infufed her notions of religion into him, and he at length converted his father: he fettled at Leyden; and in 1650 paid a vifit to Chrillina queen of Sweden, who is reported to have fhewn him extreordinary marks of regard. Upon the violent death of Charles I. of England, he was prevailed on by the royal family, then in exile, to write a defence of that king; which was anfwered by the famous Milton in 1651 , in a work entitled Definfio pro Populo Anglicano contra Claudii Salnafii Defenfionent Regiam. 'ilhis book was read over all Eurupe; and conveyed fuch a proof of the writer's abilities, that he was refpected even by thofe who hated his principles. Salmatius died in 1653; and fome did not fcruple to fay, that Milton killed him by the acuteneis of his reply. His works are numerous, and of various kinds; but the greateft monuments of his learning are, his Note in Hylloria Augufte Scriptores, and his Exercitationes Pliniana in Solinum.

SALMO, the Salmon; a genus of the order of abdominales. The bead is fmooth, and furnithed with teeth and a tongue; the rays of the gills are from four to ten; the back-fin is fat behind; and the belly-fins have many rays. There are 29 fpecies; of which the moft remarkable are,
1. The falar, or common falmon, is a northern fifh, being unknown in the Mcditerranean fea and cther warm climates: it is found in France in fome of the rivers that empty themfelves into the ocean, and north as far as Greenland; they are alfo very common in Newfoundland, and the northern parts of North America. Salmons are taken in the rivers of Kamtfchatka; but whether they are of the fame fipecies with the European kind, is not very certain. They are in feveral countries a great article of commerce, being cured different ways, by falting, pickling, and drying: there are ftationary fiheries in Iccland, Norway, and the Baltic; but we believe no where greater than thofe at Colraine in Ireland ; and in Great Britain at Berwick, and in fome of the rivers in Scotland. In the Hiftory of Cumberland, we are told that "they depofit their fpawn even on the upper fide of Pooley:bridge, but always in the flream of Eamont. At thofe times it is not an eafy matter to drive them away by throwing Itones at them. They will take a bait of roe, or fmall fifh, while upon the rud, or laying their fpawn. We have never heard of a falmon or falmon fmeit being feen in the lake. They go up the river Dcrwent in September, through the lake of Baffenthwaite, up the river which runs through Keiwick into the vale of St John, where they depofit their fpawn in the fmall ftreams nnd feeders of the lake. The young falmon are called falmon fmelts, and go down to the fea with the firt floods in May."

The falmon was known to the Romans, but not to the Greeks. Pliny fpeaks of it as a finh found in the rivers of Aquitaine; Aufonius enumerates it among thofe of the Mofel. The falmon is a fith that lives both in the falt and frefh waters; quitting the fea at certain feafons for the lake of depofiting its fpawn, in fecurity, in the gravelly beds of rivers remote from their mouths. There are farce any difficulties but what they will overcome, in order to arrive at places fit for their
their purpofe: they will afcend rivers hundreds of miles, force theinfelves againit the moft rapid ftreams, and fpring with amazing agility over catarakts of feveral feet in height. Salinon are frequently taken in the Rhinc as ligh up as Bafil ; they gain the fources of the Lapland rivers in fpite of their torrent-like currents, and furpais the perpendicular falls of Leisflip, Konnerth, and Pont Abcrglaftyn. It may here be proper to contradiet the vulgar error, of their taking their tail in their mouth when they attempt to leap; fuch as Mr Penmant faw, fprung up quite ftraight, and with a ftrongtremulous motion.

The falmon is a fin fo generally known, that a very brief defeription will ferve. The largeft we ever heard of weighed 74 pounds. The colour of the back and fides are grey, fometimes fpotted with black, fometimes plain: the covers of the gills are fubject to the fame variety; the belly filvery; the nofe fharp-pointed; the end of the under jaw in the males often turns up in the form of a hook; fometimes this curvature is very confiderable: it is faid that they lofe this hook when they return to the fea. The teeth are lodged in the jaws and on the tonguc, and are flender, but very fharp; the tail is a little forked.
2. The trutta, or leatrout, migrates like the true falmon up feveral of our rivers; ipawns, and returns to the fea. That defcribed by Mr Pennant was taken in the Tweed below Berwick, June 1769. The fhape was more thick than the common trout; the weight three pounds two ounces. The irides filver; the head thick, fmooth, and dulky, with a glois of blue and green; the back of the fame colour, which grows fainter towards the fide-line. The back is plain, but the fides, as far as the lateral line, are marked with large diftinct irregular fhaped fpots of black: the lateral line ttraight; the fides bencath the line, and the belly, are white. Tail broad, and even at the end. The dorfal fin had 12 rays; the pettoral 14 ; the ventral 9 ; the anal 10 . The feth when boiled is of a pale red, but well-flavoured.
3. The fario, or trout; the colours of which vary greatly in different waters, and in different feafons. Trouts differ alin in fize. One taken in Llynallet, Denhighthire, which is famous for an excellent kind, meafured 17 inches, its depth three and three-quarters, its weight one pound ten ounces; the head thick; the nofe rather fharp: the upper jaw a little longer than the lower; both jaws, as well as the head, were of a palc brown, blotched with black; the tceth fharp and frong, difpofed in the jaws, roof of the mouth, and tongue. The back was durky; the fides tinged with a purplifh bloom, marked with deep purple fpots, miaed with black above and below the fideline, which was frait; the belly white. The firf dorfal fin was fpotted; the fpurious fin brown, tipped with red ; the pectoral, ventral, and anal fias, of a pale brown; the edges of the anal fin white; the tail very little forked when extended.-The ftomachs of the common trouts are uncommonly thick and muf. cular. They feed on the thell-fifh of lakes and rivers, as well as on fmall filh. 'They likewife take into their ftomachs gravel or fmall ftones, to aftit in comminuting the teftaceous parts of their food. The trouts of certain lakes in Ireland, fucls as thofe of the province of Galway and fome others, are re.
markable for the great thicknefs of their fiomachs, which, from fome flight refemblance to the organs of digeftion in birds, have been called gis:ards; the Irilh name the fpecies that has them gillaroo trouts. Thefe flomachs are fometimes ferved up to table meder the furmer appellation. Trouts are moft voracious fifh, and alford escellent diverfion to the angler. The paffion for the fport of angling is fo great in the neighbourhood of London, that the liberty of fifhing in fome of the ftreams in the adjacent counties is purchafed at the rate of 101. per annzm. Thefe fint fhift their quarters to fpawn ; and, like falmon, make up towards the heads of rivers to depolit their roes. "The under jaw of the trout is fub. ject, at certain times, to the fame curvature as that of the falmon.
" It is caught (fay the editors of the Hiftory o. Cumberland) in verygreat plenty at all feafons of the year; one weighing a pound and a half is an ufual fize, though fome are canght of 4 lb . weight. Fire or fix ounces is a common weight; the largeft are commonly the beft for the table, when they cut of a decp falmon colour. In the winter nuonths great quantities are potted aloner with the charre, and fent 10 Lendon, \&c.--Ths angler, on a favourable day, here enjoys his diverfion in higher perfection than in moft places. A rruut nccafionally ftrays out of the Eamont into the lakc, and vice verfa, out of the lake into the river. They are eafly diftinguifhed by their foots; and it is obferved, that a fift taken from its ufual place is not in fo good a condition as one of equal length taken on its own ground; leence it is probable, that they do not emigrate, except when difeafed or fawning. Geld fifh (thofe without fawn) are the firmeft and beft. They have been taken out of a folid piece of ice, in which they were frozen, as it were in a cafe, perfectly uninjured, after an imprifonment of feveral hours."
4. The fpecies, called from its col ur the white, migrates out of the fea into the river Efk in Cumberland, from July to September. When drelied, their flefh is red, and mof delicious eating. They have, on their fire appearance from the falt-water, the lernoe fulmonea, or falmon loure adhering to them. They have both milt and Spawn; but no fry has as yet been oblerved. This is the fifh called by the Scots phimocs. They never excced a foot in length. The upper jaw is a little longer than the lower; in the firt are two rows of teeth, in the laft one: on the tongue arefix tecth. The back is ftraight: the whole body of an elegant form ; the lateral line is ftraight; colour, between that and the top of the back, duky and filvory intermixed; beneath the line, of an erquilite whitenef: firlt dorfal fin potted with black : tail black, and mach forked.
5. The famlet is the leaft of the trout kind; is frequent in the Wye, in the upper part of the Severn, and the rivers that run into it, in the north of England, ans! in Wates. It is by feveral imagined to be the fry of the falmon; but Mr Pennant diflents from that opinion. Sce his limt. Zool. IlI. 303.

This pecies has a general refemblance to the tront, therefore muft be deferibed comparatively. \(1 / 7\). The head is proportionably narrower, and the mouth lefs than that of the irout. 2dlj. Their body is deeper. 3.d.\%. They feldom exced fix or feven inches in length; at molt, eight and a half. thhy. The pecteral fins have

5enerall:
4) !ixn.
a lingle froall one attends it; whe:cas the pectoral fins of the tront are nore numeroully marl:ed. 5tbly, The fourious of fat fin oin the back is never tipped with red; nor is the edge of the anal tin white. Cothly, The fpots on the body are fewer, and not fo uright: It is alfo nuarked from the back to the fides with fix or feven large bluifh bars; but this is not a certain charatter, as the fame is fonctimes found in young trouts. 7thly, The tiil of the fumlet is much more forked than that of the trout. Thefe fifhare very frequent in the rivers of Scotland, where they are called pars. They are alfo common in the Wye, where they are known by the name of fkir. lings, or lafprings.
G. The alpinus, or red charr (umbla minor, or cafe charr of Pennant), is an inhabitant of the lakes of the north, and of thore of the mountainous parts of Ellrope. It affefts clear and pure waters, and is very rarely known to wander into runaing treams, except into fuch whofe bottom is fimilar to the neighbouring lake. It is found in valt abundance in the cold lakes on the fiummits of the Lapland Alps, and is almof the only lifh that is met with in any plenty in thofe regions; where it would be wonderful how they finbfifted, had not Providence fupplied them with innumerable larvx of the gnat kind: thefe are food to the fith, who in their turn are a fupport to the migratory Laplandeis, in their fummer-voyages to the diftant lake. In finch excurfions thofe vacant people find a luxurious and ready repait in thefe fith, which they drefs and eat without the addition of fauces; for exercife and temperance render ufelefs the inventions of epicurifm. There are but few lakes in Great Britain that produce this fifh; and even thofe not in any abundance. It is found in Ullfwater and Windermere in Weftonoreland; in Llyn Quellyn, near the fout of Snowdon; and, before the difcovery of the copper mines, in thofe of Llynberris; but the mineral ftreams have entirely deftroyed the fifh in the laft lakes. In sootland it is found in Loch Inch, and other neighbouring lakes, and is faid to go into the Spey to ipawn.
" The largeft and moft beautiful we ever received (fays Mr Pennant) were taken in Windermere, and wore communicated by the Rev Mr Farifh of Carline, with an account of their natural hiftory. He fent five fpecinuens; two under the name of the cafe cbarr, male and semale; another he called the geld charr, i. e. a charr which had not fpawned the preceding feafon, and on that account is reckoned to be in the greatelt pertection. The two others were inferibed, the red charr, the floer or gild charo, the carpia lacus benaci, Ran Syn. Pifc. 66. which latt are in Weltmoreland dittinguithed by the epithet red, by reafon of the fleth afluming a higher colour than the other when drefled.
" The umblia minor, or cafe charr, fpawns about Aliclaelmas, and cliefly in the river Brathy, which uniting with another called the Rowihay, about a quarter of a mile above the lake, they buth fall into it together. The Brathy has a black rocky bottom; the bottom of the Rowthay is a bright fand, and into this the charr are never obferved to enter. Some of them, however, fpawn in the lake; but always in fuch parts of it which are Itony, and refemble the channel of the Erathy. They are fuppofed to be in the highelt per-
fection about May, and continue fo all the funmer ; yet are rarely caught after April. Whan they are fparning in the river they will take a bait, but at no other time; being commonly taken, as well as the other fpecies, in what they call breaft-nets, which are in length about \(2+\) fathoms, and about five where broadef.- The feafon which the other fpecies fpawn in is from the beginning of January to the end of March. They are never known to afcend the rivers, but always in thofe parts of the lake which are fpringy, where the bottom is fmooth and fandy, and the water warmeft. The fithermen judge of this warmth, by obferving that the water feldom freezes in the places where they fpawn except in intenfe frofts, and then the ice is thinner than in other parts of the lake. They are taken in greatert plenty from the end of Septennber to the end of November ; at other times they are hardly to be met with. This fjeecies is much more efteemed for the table than the other, and is very delicate when potted. The length of the red charr to the divifion in its tail was 12 inches; its biggeft circumference almoit 7 . The firft dorfal fin was five inches and three-quarters from the tip of its nofe, and conlifted of 12 branched rays, the firlt of which was thort, the fifth the longeft; the fat fin was very fmall. Each of the five filh had domble noftrils, and fmall teeth in the jaws, roof of the mouth, and on the tongue.-The jaws of the cafe charr are perfectly even ; on the contrary, thofe of the red charr were unequal, the upper jaw being the broadeft, and the teeth hung over the lower, as might be perceived on pafling the finger over them.- The geld or barren charr was rather more flender than the others, as being without fpawn. The back was of a glolly dufky blue; the fides filvery, mixed with blue, fpotted with pale red; the fides of the belly were of a pale red, the bottom white. The tails of each bifurcated."
7. The thymallus, or grayling, haunts clear and rapid ftreams, and particularly thofe that flow through mountainous countries. It is found in the rivers of Derbyfhire ; in fome of thofe of the north; in the Tame near Ludlow ; in the Lug, and other itreams near Leominfter; and in the river wear Chriftchurch, Hampthire. It is alfo very common in Lapland : the inhabitants make ule of the guts of this fith inftead of rennet, to make the cheere which they get from the milk of the rein-deer. It is a voraciousfifh, rifes freely to the fly, and will very eagerly take a bait. It is a very fwift fwimmer, and difappears like the tranfient paffage of a hadow, from whence we believe it derived the name of umbra.

\section*{Effugienfque oculos celeri levis umbra nalatu. Aufon.}

The umbra fwitt efcapes the quickelt eye.
Thymalus and thymus are names beftowed on it on account of the imaginary feent, compared by fome to that of thyme; but we never could perceive any particular fmell. It is a filh of an elegant form ; lefs deep than that of a trout : the largelt we ever heard of was taken near Ludlow, which was about half a yard long, and weighed four pounds fix ounces; but this was a very rare inftance. The irides are filvery, tinged with yellow: the teeth very minute, feated in the jaws and the roof of the mouth, but none on the tongue : the head is duky ; the covers of the gills of a glofly green: the back and fides of a fine filvery grey ; but when the fifh is juft

Salne:n. taken, varied nightly with blue and gold; the fide-line \(\underbrace{\sim}\) is fraight: the icales are large, and the lower edges dulky, forming ftraight rows from heid to tail: the tail is much furked.
8. The eper'anus, of fimelt, inhabits the feas of the northern parts of E.urope, and probably never is found as far fouth as the Mediterrancan: the Seine is une of the Feench rivers which receive it; but whether it is found fouth of that, we have not at prefent authority to fay. If we can depend on the obfervations of navigators, who generally have too much to think o.f to attend to the minutix of matural hiltory, thefe fifh are taken in the Straits of Magcllan, and of a moft furprifing fize, fome meafuring 20 inches in length and 8 in circumference. They inhabit the feas that wath thefe iflands the whole year, and never go very remote from flore except when they afcend the rivers. It is remarked in certain rivers, that they appear a long time before they fpawn, being taken in great abundance in November, December, and January, in the Thames and Dee, but in others not till February; and in March and April they Spawn; after which they all return to the falt water, and are not feen in the rivers till the next feafon. It has been obferved that they never go into the Merfey as long as there is any fnow-water in the river. Thefe fifh vary greatIS in fize; but the largen we ever heard of was 13 inches long, and weighed half a pound. They have a very particular foent, from whence is derived one of their Englifh names, fmelt, i. e. fmell it. That of Sparling, which is ufed in Wale, and the north of England, is taken from the French fperlan. There is is wonderful difagreement in the opinion of people in refpect to the icent of this fifh: fome affert it flavours of the violet; the Germans, for a very different teafon, diftinguifh it by the elegant title of finkffch.Smelts are often fold in the ltreets of London fplit and dried. They are called dried Jparlings; and are recommended as a relifh to a glafs of wine in the morn. ing. It is a fifh of a very beautiful form and colour ; the head is tranfparent, and the \(\mathfrak{K k i n}\) in general fo thin, that with a good microfcope the blood may be obferved to circulate. The irides are filvery; the pupil of a full black; the under jaw is the longeft, in the front of the upper jaw are four large teeth ; thofe in the fides of both are fmall; in the roof of the mouth are two rows of teeth; on the congue two others of large teeth. The fales are fmall, and readily drop off: the tail confits of 19 rays, and is forked. The colnur of the back is whitifh, with a caft of green, beneath which it is varied with blue, and then fucceeds a beautiful glofs of a filvery hue.
9. The lavaretus, or gwiniad, is an intabitant of feveral of the lakes of the Alpine parts of Europe. It is found in thofe of Switzerland, Savoy, and Italy; of Norway, Sweden, Lapland, and Scotland; in thofe of Irclind, and of Cumberland; and in Wales, in that of Llyntegid, near Bala, in Merionethfhire. It is the fame with the ferra of the lake of Geneva; the fchelly of Hulfe-water ; the pollen of Lough Nearh ; and the vangis and juvengis of Loch Mabon. In Scotland, there is a tradition that it was firf introduced there by: their beanteous but unfortunate queen, Mary Stuart; and as in her time the Scotch court was much Frenchified, it feems likely that the name was derived from the

Vob. XVJ.

French rendife, a "dace;" to which a fighte obferver might be tenpted to compare it from the whitenefs of its icales. The ! ritilh name grvinial, or whiting, was beltuwed upon it for the fame reafon. It is a gregarious finh, and appoaches the thores in safi fluals in fpring and in fummer; which proves in many places a bleffed relief to the poor of inland counties, in the fame degree as the annual return of the herring is to thole Who inhabit the coafts. Between 7000 and 8000 have been taken at one draught. The \(g\) winiad is a fifh of an infipid t:itte, and mult be eaten foon, for it will not keep long; thofe that choofe to preierve them do it with falt. They die very foon after they are taken. Their fowning fearon in Llyntegid is in December. The largett gwiniad we ever heard of weighed between three and fu, ur pounds: the head is fmall, fmooth, and of a dulky hue: the eyes very large; the pupil of a deep blue: the nofe blunt at the end; the jaws of equal length : the mouth fmall and toothlefs: the branchioftegous rays mine : the covers of the gills filvery, powdered with black. The back is a little arched, and flightly carinated: the colour, as far as the lateral line, is glofied with deep blue and purple; but towards the lines affumes a lilvery cafl, tinged with gold; beneath which thofe colours entirely provail. The tail is very much forked: the fcales are large, and adhere clofely to the body.
SALMON, in ichthyology. See \(S_{A L M O}\) n \(^{\circ}{ }_{1}\).
Salmon-Fikery. See Salmon-Fishert.
SALON, or SALOON, in architecture, a lofty, \{pacious fort of hall, vaulted at top, and ufually comprehending two fories, with two ranges of windows.

The falon is a grand room in the middle of a build. ing, or at the head of a gallery, \&cc. Its faces, of fides, are all to have a fymmetry with each other; and as it ufually takes up the height of two fories, its ceiling, Daviler obferves, fhould be with a moderate fweep.

The falon is a fate-room much ufed in the palaces in Italy; and from thence the mode came to us. Ambalfidors, and other great vifitors, are ufually reccived in the falon.

It is fometimes built fquare, fometimes round or oval, fometimes oetagonal, as at Marly, and fometimes in other forms.

SALONA, a fea-port town of Dalmatia, feated on a bay of the gulph of Venice. It was formerly a very confiderable place, and its ruins thow that it was 10 miles in circumference. It is 18 miles north of Spalatto, and fubject to Venice. It is now a wretched Fortis's village, preferving few dillinguifhable remains of its an- Travels in cient iplendor. Doubtlefs the two laft ages have de- to Dalmaftroyed all that had efcaped the barbarity of the north. \({ }^{i} 3_{3}\), ern nations that demolifhed it. In a valuable MS. relation of Dalmatia, written by the fenator Giambattita Guiliniani, about the middle of the 1 Gth century, there is a hint of what exifted at that time. "The nobility, grandeur, and magnificence of the city of Salona, may be imagined from the vaults and arches of the wonderful theatre, which are feen at this day; from the vaft fones of the fineft marble, which lies feattered on, and buried in the fields; from the beautiful column of three pieces of marble, which is fill ftanding in the place where they fay the arfenal was, torards the fea. fhore; and from the many arches of furprifing beaut),

\section*{SAL}

Salunichi fupported by vers high marble columns; the height of the arches is a fone-throw, and above them there was an aqueduc, which reached from Salona to Spalatro. There are to be feen many ruins and veftiges of large palaces, and many ancient epitaphs may be read on fine marble flones; but the earth, which is increafed, has buried the moft ancient flones, and the mof valuable things." E. Long. 17.29. N. Lat. 44. 10.

SALONICHI, formerly called Thifilonica, a feaport town of Turkey in Europe, and capital of Macedonia, with an archbifhop's fee. It is anciont, large, populous, and rich, being about 10 miles in circumference. It is a place of great trade, carried on principally by the Greek Chrillians and Jews, the former of which have 30 churches, and the latter as many fynagogues; the Turks alfo have a few mofques. It is furrounded with walls, flanked with towers, and defended on the land fide by a citadel, and near the harbour with three forts. It was taken from the Venetians by the Turks in 1431. The principal merchandize is filk. It is feated at the bottom of a gulph of the fame name, partly on the top, and partly on the fide of a hill, near the river Vardar. E. Long. 23. 13. N. Lat. 40. 41 .

SALSES, a very ftrong caftle of France, in Rouffillon, on the confines of Languedoc. It was taken from the Spaniards by the French in 1642 ; and is feated on a lake of the fame name, among mountains, 10 milles north of Perignan. E. Long. 3. o. N. Lat. 43. 35 .

SALSETTE, an ifland of the Eaft Indies, adjacent to Bombay, from which it is in one place divided only by a narrow pafs fordable at low water. It is about 26 miles long, and eight or nine broad. The foil is rich, and by proper cultivation capable of producing any thing that will grow in tropical climates. It is every where well watered, and when in the poffefion of the Portuguefe furnifhed fuch quantities of rice, that it was called the Granary of Goa. It abounds alfo in all kinds of provifions, and has great plenty of game, both of the four-footed and feathered kind. It has pretty high mountains; and there is a tradition that the whole was thrown up from the bottom of the fea: in confirmation of which it is faid, that on the top of the higheft hill there was found, fome years ago, a fone anchor, fuch as was anciently ufed by the inhabitants of that country. Here we meet with the ruins of a place called Canara, where there are excavations of rocks, fuppofed to be contemporary with thofe of Elephanta. They are much more numerous, but not comparable to the former either in bignefs or workmanhluip.

The inland of Salfette lately formed part of the Portuguefe duminions in India. It ought to have been ceded to the Englifh along with Bombay, as part of the dower of Catharine of Lifbon, efpeufed to Charles II. The fulfiment of this article, however, being evaded, the ifland remained in poffeffion of the Portugnefe; and notuithifanding the little care they took of it, the revenue of it was valued at 60,0001 . Such was the negligence of the lortugufe government, that they took no care to furtify it againf the attacks of the Marattas, from whofe dominions Sallette was only feparated by a very narrow pafs fordable at low water. Here they had only a miferable redoubt of no conlequence, till, on the ajpearance of an approaching
war with the Marattas, they began to build another, which indeed would have anfwered the purpofe of proteding the ifland, provided the Marattas had allowed them to finifh it. This, however, was not their intention. They allowed them indeed to go quietly on with their works, till they faw them almof completed, when they came and took poffeffion of them. The Marattas thus became dangerous neighbours to the Englifh ac Bombay, until it was ceded to the latter by the treaty concluded with thefe people in 1780 . E. Long. 72.15 . N. Lat. 19. 0.

SALSOLA, Glass-wort : A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 12 th order, Holoracie. The calyx is pentaphyllous; there is no corolla; the capfule is monofpermous, with a fcrewed feed.
The fpecies are, I. The kali, which grows naturall \({ }_{5}\) in the falt marfhes in divers parts of England: It is an annual plant, which rifes above five or fix inches high, fending out many fide branches, which fpread on every fide, garnifhed with fhort awl-hhaped leaves; which are flelhy, and terminate in acute fpines. The
flowers are produced from the fide of the branches, to which are flelhy, and terminate in acute fpines. The
flowers are produced from the fide of the branches, to which they fit clofe, and are encompaffed by fhort
prickly leaves; they are fmall, and of an herbaceous which they lit clofe, and are encompaffed by fhort
prickly leaves; they are fmall, and of an herbaceous colour. The feeds are wrapped up in the empalement of the fower, and ripen in autumn; foon after which the plant decays. 2. The tragus grows naturally on the fandy fhores of the fouth of France, Spain, and Italy. This is alfo an annual plant, which fends out many diffufed ftalks, garnifhed with linear leaves an inch
long, ending with fharp fpines. The flowers come out diffufed ftalks, garnifhed with linear leaves an inch
long, ending with fharp fpines. The flowers come out from the fide of the ftalks in the fame manner as thofe from the tide of the italks in the fame manner as thole
of the former ; their empalements are blunt, and not fo clofely encompaffed with leaves as thofe of the other. 3. The foda, rifes with hertaceous ftalks near three feet high, fpreading wide. The leaves on the principal ftalk, and thofe on the lower part of the branches, are long, flender, and have no fpines; thofe on the upper part of the Falk and branches are flender, fhort, and crooked. At the bafe of the leaves are produced and crooked. At the bafe of the leaves are produced
the flowers, which are fmall, and hardly perceptible ; the empalenient of the flower afterwards encompaffes
the capfule, which contains one cochleated feed. 4 . the capfule, which contains one cochleated feed. 4. The vermiculata grows naturally in Spain. This hath flrubly peremial Atalks, which rife three or four feet
high, fending out many fide-branches, garnilhed with hlabuby peremial Aalks, which rife three or four feet flefhy, oval, acute-pointed leaves, coming out in clufters
from the fide of the branches; they are hoary, and have fefhy, oval, acute-pointed leaves, coming out in clutters
from the fide of the branches; they are hoary, and have fiff prickles. The flowers are produced from between
the leaves toward the ends of the branches; they are fo fiff prickles. The flowers are produced from between
the leaves toward the ends of the branches; they are fo fmall as farce to be difcerned, unlefs they are clofely viewed. The feeds are like thofe of the othcr kinds. 5 . The rofacea grows naturally in Tartary. This is an anThe rofacea grows naturally in Tartary. This is an annoore than five or fix inches high. The leaves are awlnore than five or fix inches high. The leaves are awl-
flaped, ending in acute points; the empalements of the flowers fpread open: the flowers are fmall, and of a rofe
colour, but fuon fade : the fecds are like thofe of the flowers fpread open: the flowers are fmall, and of a rofe
colour, but fuon fade : the fecds are like thofe of the other forts.

All the forts of glafs-wort are fometimes promifcu-
oufly ufed for making the fal kali, but it is the third fort which is efteemed beft for this purpofe. The man-
ner of making it is as fallows: Hiwing dug a trench fort which is efteemed beft for this purpofe. The man-
ner of making it is as follows: Having dug a trench viewed. The feeds are like thofe of the other kinds. 5.都














 near the fea, they place laths acrofs it, on which they lay the herb in heaps, and, having made a fire below, the liquor, which runs ont of the herbs, drops to the bottom, which at length thickening, becomes fal kali, which is partly of a black, and partly of an alll-colour, very tharp and corrofive, and of a faltill tutte. This, when thoroughly hardened, becomes like a fone; and in that itate is traniported to different countrics for miking of glafs.

SALT, one of the great divifions of natural bodies, but which has never yet been accurately defined. The characteriftic marks of falt have ufually been reckoned its power of affesting the organs of tatte, and being foluble in water. But this will not diftinguifh falt from quicklime, which afro affects the fenfe of rufte, and diffolves in water; yet quicklime has been univerfally reckoned an earth, and not a filt. The only diftinguifhing property of falts, therefore, is their cryitallipation in water: however, this does not belong to all falts; for the nitrous and marine acids, though allowed on all hands to be falts, are yet incapable of cryftallization, at leaft by any method hitherto known. Several of the imperfect neutral falts alfo, fuch as combinations of the nitrous, muriatic, and vegetable acids, with fome kinds of earths, cryftallize with very great difficulty. However, by the addition of fpirit of wine, or fome other fubfances which abforb part of the water, kecping the liquor in a warm place, scc. all of them may be reduced to cryftals of one kind or other. Salt, therefore, may be defined a fubtance affecting the organs of tafte, foluble in water, and capable of cryftallitation, either by itfelf or in conjunction with fome other body; and, univerfally, every falt capable of being reduced into a folid form, is alfo capable of cryftallization fer fe. 'Thus the clafs of faline bodies will be fufficiently diftinguifhed from all others: for quicklime, though foluble in water, cannot be eryftallized without addition either of fixed air or fome other acid; yet is is moft commonly found in a folid ftate. The precious ftones, bafaltes, \&ce. though fuppofed to be formed by eryftallization, are neverthelefs diftinguified from falts by their inlipidity and infolubility in water.

But acids and alkalis, and combinations of both, when in a concrete form, are falts, and of the pureff fort. Hence we conclude, that the bodies, to which the name of jalts more properly belongs, are the concretions of thofe fubftances; which are accordingly called acid falls, alkaline fults, and neutral falts. Thefe laft are combinations of acid and alkaline falts, in fuch proportion as to render the compounds neither four nor alkaline to the tafte. This proportionate combination is called fataration: thus the common kitchen-falt is a neutral falt, compofed of marine acid and minesal alkali combined together th the point of fatmration. The appellation of neutral falts is alfo extended to denote all thofe combinations of acids, and any other fubfance with which they can mite, fo as to lofe, wholly or in great meafure, their acid properties.

But although this general definition of falts is commonly received, yet there are many uriters, efpecially mineralogitts, who ennfine the denomination of fults in the manner we firf mentioned, vi\%. to thefe fubltances only which, befides the general properties of falts, have the power of crytallizing, that is, of arranging their particles fo as to form regularly-lhaped bodies, called rryfals, when the water fuperfluous to their concrete exiftence has been cvaporated.

The ancient chemifts afferted that falt was one of Si't. the coxnponent principles of metals, and indeed of every thing elfe: a doetrine which was attempted to be revised by the late Dr Price of Guildford, who thought it probable that the bafis of all impertect metals is faline, becaufe Mr Scheele had lately extracted a rcal acid from arlenic, which, by the addition of a proper quantity of phlogifton, becomes at femimetal. But here the argument will hold only with regard to the femimetali, all of which are volatile in the fire, and therefore may poflibly have a volatile bafis, fuch as all acids are in fume degree: but forme of the imperfect metals, as tin and copper, may be reduced to a cals: equally refratory with qquicklime itfelf; and even zinc, though volatile in clofe veffels, is yet capable of being reduced to an exceedingly refractory cals called fowers of zinc; and it is to be obferved, that the regulus of arfenic, tven in its moft perfect metalline form, cannot be calcined like other metals. The common opinion that metals have an earihy, rather than a faline bafis, ficems to be well founded.
The origin of falts is very much, or rather totally, unknown. Some eminent chemilts, particularly Stahl, have fuppofed that the number of fubftances truly and elientially faline is very fmall; nay, that there is but one faline principle in nature. This principle they fuppofe to be the vitriolic acid, as being the molt fimple and indeftruatible of them all. Stahl delivers his opinion on this fubject in the following words: "That he confiders the vitriolic acid as the only fubflance effentially faline; as the only faline principle which, by uniting more or lefs intimately with other fubftances that are not faline, is capable of forming an innumerable multitude of other faline matter, which nature and art fhew us; and, fecondly, that this faline principle is a fecondary principle, compofed only by the intimate union of two primary principles, water and earth.

In fupport of this theory Mr Macquer argues in the following manner: "Every true chemift will eafily" difcover that this grand idea is capable of comprehending by its generaliy, and of connecting toge:her, all the phenomena exhibited by faline fubftaices. But we mult at the fame time acknowledge, that when we examine the proofs upon which it is founded, although it has a great appearance of truth by its confiftency with the principles of chemiftry, and with many phenomena, yet it is not fupported by a fufficient number of facts and experiments to afcertain its truch. We might here examine what degree of probability ought to be granted to this theory of tales; but this could not be properly accomplifhed, without entering into long details, and penctrating into the depths of chemiftry. We are therefore obliged to relate only what is moft effertial to be known concerning this grand hypothefis. We may perceive at once, that the former of thofe propofitions, upon which is founded the theory which we meritioned, camnt be demonftrated, unlefs it be previoufly proved that every faline matter, excepting pure vitriolic acid, is nothing but this fame acid diferently modified, the piimary properties of which are more or leis altered or difguifed by the uninn contracted with other fubfances. But we confers, that chemifts are not capable of proving decifively this opinion; which, however, will appear very probable from the following rellections.
"Firft, of all faline matters known, none is fo ftrong,

\section*{SAL \\ 620 J}

Salt. fo undterable, fo eminently pofieffed of faline propertics, as vituillic acid."
'I'he vitriolic acid, when combined with other fubfances, forms vitriolic falts, which vary both in feecific names and properties according to the various fubttances with which the acid is combined. 'Thus the vitriolic acid, combined with mineral alkali, forms the falt called Glauber's falt, or fal mirabile. When it is combined with calcareous earths, it forms vitriolic falts with bales of calcareous earth, which are commonly called felenits. When combined with argillaceous earths, it forms alum. When combined with metals, it forms vitriolic falts with metallic bafes, to which the general name vitriols is given; and in commerce are commonly called copperas. The vitriols principally ufed are, I. The martial vitriol; called alfo Englif vitriol, sren ritriol, or green copperas, which is a combination of vitriolic acid with iron. 2. The vitriol of copper, called alfo llue vitriol, Cyprian viiriol, or blue copperas; which is a combination of vitriolic acid and copper. 3. The vitriol of zinc, called alfo aubite copperas, and Goflar vitriol, which is a combination of the fame acid with a fernimetal called zinc. It is a property peculiar to the vitriolic acid, that all the combinations of it, with thofe fubfances with which it can form neutral falts, are fufceptible of chryfallization.
"Secondly, Amongit the other faline fubltances, thofe which appear moft active and mott fimple, as nitrous and marine acids, are at the fame time thofe whofe properties moft refemble the properties of vitriolic acid."
The nitrous acid, combined with all the fubfances with which it can mix, forms faline fubttances, in general called nitrous falts; f fecifying each particular falt by the name of the fubfance united to the acid. Thus nitrous acid, with fixed vegetable alkali, forms a faline fubftance called nitre, or jall petre. With mineral alkali, forms cubic or quadrangular nitre. When mixed with metallic fubflances, forms metallic nitres, which are fpecified nitre of gold; nitre of filver, or lunar nitre, Iurar cryyfals, and cryfals of filver, nitrous cryfals of mercury; nitre of copper, icc.
"'Thirdly, We may give to vitriolic acid many of the charaterific properties of nitrous acid, by combining it in a certan manner with the inflammable principle, as we fee in the relatile fulphureous acid; and cven, according to an experinient of Mr Piech, related in a memoir concerning the origin of nitre, which grained the prize of the academy of Berlin, vitriolic acid, mixed with vegctable and animal matters fufceptible of fermentation, is really transformed into a nitw us acid by the putrefation of thete matters. See Curmistry, no 720 .
"Fourthly, The marine acid, although its principles are lefs known than thofe of the nitrous acid, may he approximated to the character of vitriolic and nitrous acids by certain methods. This acid, after it has been treated with tin and ether metallic matters, is capable of forning cther with fipitit of wine, as vitriolic acid does, which it cannot do in its natural feate; and when iron is dififlued in it, it fecms to be approximated to the nuture of nitious acid. Reciprocally
the approximation of vitriolic acid to the characler of marine acid feems not impoflible. Having once diftil. led very pure vitriolic acid upon a confiderable quantity of white arlenic, I was fruck with a Itrong fmell like that of marine acid, which was not either that of arfenic or of vitriolic acid; for this has no fmell when it is pure."

The marine acid, combined with various matters, forms marine falts, or fimply falts, fpecified by the names of their particular bafes. The fea-falt or kitchen falt, and fal gem, are combinations of marine acid and mineral alkali. When this acid is combined with volatile alkali, it forms fal ammoniac (A.) With metals it forms metallic falts, called foll of gold, falt of copper, Eec. according to the various metals combined with the acid. The falt of filver is alfo called luns cornea; the falt of lead is often called plumbum cornoum; and the falts of antimony, and of arfenic, are known by the names of butter of antimony, and butter of arfenic.
"Fifthly, Oily vegetable acids become fo much fronger, and more fimilar to vitriolic acid, as they are more perfestly deprived of their oily principle, by combining them with alkalis, earths, or metals: and afterwards by feparating them from thefe fubltances by diftillation, and efpecially by frequently repeating thefe operations. They might perhaps be reduced to a pure vitriolic acid, by continuing lufficiently this method: and reciprocally, vitri lic and nitrous acids, weakened by water, and treated with much oily matters, or fill better with fprit of wine, acquire the characters of vegetable acids. We may fee a remarkable inltance of this in Mr Pott's differtation De aido nitri vinofo. [The mof remarkahle experiment in which is related under the article \(\mathrm{C}_{\text {hemistry, }} \mathrm{n}^{\circ} 78 \mathrm{t}\).]
* Sixthly, the properties of fixed alkalis feem to be very different from thofe of acids in general, and confequently of vitriolic acid. Yet if we confider that a large quantity of earth enters their compofition; that much of it may be feparated by repeated folutions and calcinations; and alfo, that by depriving thefe faline fubftances of their earthy principles, they become leis fixed, more deliquefcent, and, in a word, more fimilar to vitriolic acid in this refpect;-we fhall. not think it improbable, that fixed alkalis owe their faline properties to a faline principle, of the nature of vitriolic acid, but much difguifed by the quantity of earth, and probably of inflammable principle, to which it is united in thefe combinations. The properties of volatile alkalis, and the transformation of fixed alkali, or of its materials, into volatile alkali in putrefaction, and in feveral dillillations, feem to how fufficiently that they are matters effentially faline, as fixed alkalis are, and that their volatility which diftinguithes them proceeds from their containing a lefs quantity of earth, but more attenuated, and a portion of very fuhtile and volatile oil, which enters their compolition. [For fome other particulars relating to the tranfmutation of fils, [ee Chemistry, \(n^{0} 784\).]
" Beficles thefe principal facts, there are many others, too numerons to be even fightly mentioned here; they may be found fattered in the works of chemifts, particularly of Stahl. But jerfons who would collect and compare all the experiments relating to this
fubject,
(A) Ammoniacal falts is alfo a gencral name given to all neutral falcs coompofed of an acid faturated with a volatile alkali.
fubjest, ought to l.now, that many of them are not fufficiently afcertained; and that perhaps a greater number of them have not been fufficiently prolecuted, and are, propitly fpeaking, only begun. We mutt even acknowledge, that matis of thole experiments which we have mentioned, have not been fufficiently profecuted.
"The fecond fundamental propofition of the theory of falts, namely, "That the vitrioic acid is compounded of only the aquenus and earthy principles; is, like the Girt, lupported by many fats which give it a degree of probability, but which do not amount to a complete demonilration. This propofition may be fupported by the following confiderations.
" Firlt, Experience conflantly thews, that the properties of cempound bodies are always the refult of thofe of the corrponent parts of thefe bodies, or rather they are the properties of thefe component bodies modified by one an ther.
"Thus, if a body be compofed of two principles, one of which is fixed, and the other volatile, it will have a lefs degree of fisity than the former, and a lefs volatility than the latter. If it be compofed of two prin. ciples, one of which is fpecifically heavier than the other, its fpecific gravity will be greater than that of one of them and lefs than that of the other. The fame obfervation is applicable to all the other eflential properties, excepting thote which deftroy each other; as, for intlance the tendency to combinalion, or the diffulving power; for thefe latter p:operties are weakened fo much more in the compounds as their principles are more ftrongly united, and in more juft proportion.
*We obferve, neverthelefs, that the properties of compound bodies are not always exactly intermediate betwixt the properties of the component budies; for, to produce this mesm, the quantities of each of the component parts mult he equal, which is the cafe in few or no compounds.
"Befides, fome particular circumftances in the manner in which the principles unite with one another, contribute more or lefs to alter the refult of the combined propesties: for inflance, experience fhews, that when feve:al bodies, particularly metale, are united together, the fpecific gravities of which are well known, the allay formed by fuch union has not the precife fpecific gravity which ought to refule from the proportion of the allayed fubfances; but that in fome alldys it is greater and in others lefs. But we are certail, on the other fide, that thele differences are tor inconfiderable to prevent our diftingulhing the properties of the principles in the compounds which they furm, efpecially when they have very differelt propertics.
"Thefe things being premifed, when we examine well the properties of vitriolic acid, we thall edily find that they partake of the properties of the aqueous and of the earthy principles.
"Firlt, When the acid is as pure as we can have it, \(t\) is like the pure:t water and the putelt vitrifiable earihs, free from colour or fincll, and peslectly tratuparent.
"Sccondly, Although we cannot deprive the vitriolic aciu of all the water fuperabundant to its falme ellence, and therefore its precile fpecific gravity has not been determined, we know that when it is well
concentrated, it is more than twice as leavy as pure water, and much lel's heavy than any earthy fubftance.
"Thitdly, This acid is much lefs fixed thon an pure earth, fince, however well it may be concen. trated, it may always be en:irly ditnlled; for which purpotic a much Itronger degree of heat is requifite than for the diftllation of pure water.
"Fourthly, We do not know the degree of folidity of vilriolic actd, or the adhetion of aggregation, which its integrant parts have one to another, becaure for this purpote the vitriolic acid ought to be deprived of all liuperabundant water: but if we judge of it by the folid confiltence of this acid when highly concentrated, as we fee from the vitriolic acid called glacia.', the integrant parts of this acid feem fufceptible of a much llronger adhefion than thole of pure water; but much lefs than thofe of earth, as we fee from the inflance of hard Ilones.
"Filchly, The union which this acid contracts with water and with earths, bows that thele fubfances enter into its compolition; for we know, that in general cumpounds are difpufed to unite luperabundantly with the principles which compofe them. All thefe properties of vitriolic acid, which fo ienfibly partake, and much more than any uther acid, of the properties of earth and of water, are fulficient to induce us to believe that it is compoled of thele two principles; but it has one very emment property, which is common with it to neither water nor pure earth, which is, its violent and corrulnve talle. This property is fufficient to raife doubts, it we could not explain it from principles, which leem certain and general, reldting to the combination of bodi:s.
"We oblirve, then, concerning the property now in queilion, that is, of tatte in general, that it can only be conlidered as an irritation made upon the organs of talte by lapid bodies; and if we refiect attentively upon It, we thall be convinced, that no fubitance that is not impreffed by fome impulfe can irritate or agitate our ientible organs, but by a peculiar force of 1 ts integrant parts, or by their tendency to combination; that is, by their dillolving power. According to this nution, the talte of bodies, or the impreffion made upon cur jentible organs by their tendency to combisation, or by their diffolving power, are the fame property; and we fee accurdingly, that every folvent has a tafte, which is fo much mose flrong as its difolving power is greater; that thofe whole tafte is fo violert that it amounts to acsimony, corrofion, and caullicity, when applied to any other of the fenfible parts of our body belides the organs of talte, exite in them itch.ng and pain.
"This being premiled, the queftion is, How carth, in which we perceive no talte not dillolving power, and water, which has but a very reak difilving power, and little or no tatte, thould form by their combination a Jubftance, fuch as the vitriolic acal 1 s, powelfully corrolive and folvent?
" 'To concerve this, let us confider, firn, that every part of matter has a power by which it combines, or tends to conbine, with other parts \(f\) matter. Second. ly, that this torce, the effects of whach a e perceptible, iul chemical operations, only among the very fmall molecules, or the integrant and conti.sent parts of bodics, feems proportionable to the doslity or jpeciuf gravity of thete part:. Tluirdly, that tims lame force is limited

\section*{SAL}

Sait. in every integ:ant molecuic of matter: that if we confider this firce as not fatisfied, and confequently as a fimple tendency to combination, it is the greatelt porfible in an integrant molecule of nater perfeally infulated, or attached to nothing; and is the imalleft poffible, or none, when it is fatisticd by its intimate combivation with other parts capable of exlaulting all its actien; its tendency being then chauged into adhefion.
"Hence we may inler, that the integrant parts of the earthy principle have eflentially, and like all the orler parts of matter, a force of tendency to union, or of cohefinn in union, according to their condition; that as this earthy principle has a much more conliderable denfity or feccific gravity than all other fimple bodies that we know, we may probably prefume that its primary integrant molecules have a more confiderable force of tendency to unien, in the fame proportion, than the integrant parts of other principles; that confeguently when they cohere together, and form an ag. gregate, their aggregation muit alfo be fironger and lirmer than that of any other body. Accordingly we fee, that the puref earthy fubllances, whofe parts are united and form maffes, fuch as, for inflance, the fones called vitrifable, are the hardelt bodics in nature. We are \(n o\) lefs certain, that as the tendency of the parts of matter to unite is fo much lefs evident as it is more exhaufled and fatisfied in the aggregation, the parts of the earthy principle being capable of exhauting mutually all their tendency to union, we may thence infer, that every fenfible mafs of pure earthy matter muft appear deprived of any diffolving power; of talte; in a word, of tendency to union from the firmnefs of its aggregation. But we may alfo infer, that when thefe promary integrant parts of the earthy principle are not united together in aggregation, then, refuming all the astivity and tendercy to union which are eifential to them, they mult be the ftrongeit and molt powerful of all folvents.
"Thefe being premifed, if we fuppofe again, with Stahl and the beft chemifts, that, in the combination of the faline principle or of vitriolic acid, the parts of the earthy principle are united, not with each other, as in the earthy aggregation, but with the primary parts of the aqueous principle, each to each, we may then eatily conceive, that the primary integrant parts of the water, having effentially much lefs tendency to combination than thofe of earth, the tendency of thefe latter to union will not be exhaufted, but fatisfied only partly, by their combination with the former; and that confequently a compound mult refult, the integrant parts of which will have a ftrong difilving power, as vitriolic acid is.
"We may fee from hence how much miftaken chemilts are, who, conlidering earth only in its aggregation, or rather not attending to this ftate, and not diftinguifhing it from that fate in which the parts of this fame earth are fo feparated from each other by the interpolition of another body, that they cannot touch or cohere together, have confidered the earthy principle as a fubtance without force or action, and have very improperly called that a paffive principle, which of all others is the llrongeft, molt active, and mont powerful.
"However this general theory of falts may conform with the moft important phenomena of chemirtry, we mult acknowledge, that it can only be propofed as a fyltematical opinion, till it be evidently demonftrated
by the decifive means employed in chemical demonfrations, namely, by decompolition and recompolition: thus, if we could reduce vitriolic acid to earth and wat ter, and make that acid by combining together thefe two principles, this theory would ceafe to be a fyftem, and would become a demonttrated truth. But we mult confefs, that this theory is lefs fupported by experiment than by argument, from the many difficulties that are inevitable in fuch enquiries. For on one fide, we know that the fimpler bodies are, t!e more difficult is their decompofition; and on the other fide, the ftronger the aggregation is, the greater is the difficulty of making it enter into a new combination. Thus, as vitriolic acid is very limple, lince it is a conspound of the firlt order, it ought ftrongly to refife decompolition; and as the aggregation ot pure eartl is the firmeft that we know, it cannot eafily be made to enter as a principle into a new combiration with water to form a faline matter. The following are the principal experiments which have been made relative to the fubjer.
"Firli, we feem to be certain, from many proofs, that all faline fubfances, comprehending thofe that contain vitriolic acid, as vitriolated tartar, Glauber's falt, and other vitriolated falts which are fufficiently fixed to fupport a perfef drying, or rather calcination, being alternatcly diflolved, dried, and calcined a number of times, are mose and more diminifhed in quantity, and that earth and water are feparated from them each operation. But alkaline falts appear to be fill more furceptible than any other faline matter of this kind of decompofition.
"Secondly, When nitre is burnt in clofe veffels, fo that we may retain not only all that remains fixed after this burning, but alfo what exhales in vapours, as in the experiment of the clyffus of nitre, we have a proof which feems decilive, that the mineral acid of this falt, which is not very far from the fimplicity of vitriolic acid, is totally decompofed and reduced into earth and water. For if we examine the fixed reliduum in the retort, we find that it is only the alkali that was contained in the nitre, charged with a fuperabundant earth, which is feparable from it by folution and filtration. And if the liquor in the receiver, formed by the vapours condenfed there, be examined, which ought to be nitrous acid; il this acid had not been deftroyed, we find, that, fo far from being acid, it is only pure water, fometimes even charged with a little fixed alkali, which had been railed by the force of the detonation. Thus nitrous acid is made to difappear in this experiment, and in its place we find only eartl and water.
" 'Thirdly, The phenomena of limettone, which by calcination and extination in water acquires faline properties that it liad not before its attenuation by fire and its combination with water; and alfo the experiment of Beccher, who afferts, that if a vitrifiable fone be alternately made red-hot, and extinguithed in water a number of times, it may be fo attennated that it fhall be like a faline gelatinous matter; thefe, I fay, thow that faline matters are actually formed by the intimate combination of the very attenuated parts of earth with thofe of water. We find in the witings of Bec. cher and Stahl, and particularly in the Specimen Beicherianum of the latter author, many other obfervations and experiments tending to prove the fame propofition; but we muft confefs, that none of the experiments we have mentioned, excepting that of the decompofition
\(\underbrace{\text { Salt. }}\) of nitrous acid by burning, are abfolutely decifive; principally becaufe they have not been fufficiently repeated or profecuted, nor carefully enough examined in all their circumflances."

On this theory it is obvious to remark, that our author has omitted to mention the moft ative part of the compofition of falts, namely elementary firc. Of this both acids and alkalis undoubtedly contain a great quantity in a very active fate, as is evident from their performing the effects of fire when applicd to certain lubflances; nay, from their aftually buriling into fame when mixed with fome kinds of oils. For an explanation of the reafon of which, fee Heat, and the varions detached articles relative to that fubject. Whatever doubts we may have ol the power of mere water rombined with mere earth to affect the organs of tatte, we can have none that the element of fire is capable of fo doing; and from the very talling of there fubfances, we may be affured, that whatever gives that peculiar fenfation to the tongue which we call acill or a'kaline, gives alfo the other properties of the falt, whatever they may be. In alkalis, no doubt the greatef part of the compolition is earth; but from what has been faid on Quicklime, it appears, that mere earth, by the artificial ation of fire alnne, acquires all the properties of falt, that of eryllallizing \(p: r \int_{c}\) excepted: it feems probable therefore, that, in the more perfect operations of nature, the fame materials are ufed; only the proportions are fuch, that the fubfance is more foluble, and its caufticity greater, than even quicklime itfelf. With regard to acids, the earthy parts feem to be fewer; and in all probability the mof confiderable ingredient in their compolition is water: but in what manner this element is united to that of fire fo as to produce the peculiar phenomena of acids, cannot be explained.

The acid of tartar (the puref part of which, or that faline fubftance which firft cryftallizes by evaporation in the reffels in which it is purified, is called cream of tartar), and alfo all other concrete vegetable acids analogous to it, when mixed with various other fubflances, form compounds, gencrally called tartarcous falts, or \(\int_{0}\). luble tartars, bec:aufe they are diffolved by water more eafily than the acid of tartar itfelf. Acetous falts, that is, all falts containing the acid of vinegar, are alfo combined with various bafes, and form faline fubftances of different names; the principal of which are, the acetous falt of copper, called erytals of Venus, or of verdigris by the chemitts, and diffilied or cryflallized nerdigris in commerce; the acetous falt of lead, commonly called falt or fugar of lead; and the acetous mercurial falts. Sugar is an effential regetable falt, of a pleafant fweet tatte, containing a vegetable acid combined with earth and oil.

Potalh is a fixed veget.able alkali, extracted from the afhes of wood. Concrete volatile alkalis arc generally called volatile falts; although this name is fometimes alfo given to the volatile falt of amber, which is not an alkaline but an acid falt. Borax is a neutral faline matter, whofe origin, whether animal or vegetable, is as yet unknown, its components being not fuficiently exa. mine.l. It is fuluble in water, and very ucarly as cryf. tallizable as alum. When borax is expefed to the fire, it firlt bubbles and foams very much, but afterwards it melts into a clear glafs. When acids ase combiaed with the alkaline part of borax, a fubftance of a fingular na.
ture is feparated from it, commonly called fedatize fait. Although this follfance acts as an acid in borar, by fa. turating its alkali, yet it has no acid tafte, nor doth is turn the tintture of heliotropium to a red, as other acids do. It is the property of borax to facilitate confiderably the fufion of metals, of carths, and other minerals. Some fpecies of fones and earths cannot be vitrificd at all, except they are mixed with borax. For this property borax is commonly ufed as a flux (that is, a fubflance which facilitates the fufion of other bodies) in various manufactories; but efpecially in foldering metals, and in affaying ores. Phofphoric falts are combinations of alkaline, earthy, and metallic fubftarces with the acid obtained from the phofphorus of urine. Befides the abovementioned falts, there are feveral others to be :net with in the writings of the chemical and medical authors; but, as they are of little confequence, we fhall omit any account of them.

Some new neutral falts have been formed by the dephlogificated marine, or, according to the new theory;, the oxygenated muriatic acid.-This was firf taken notice of by M. Berthollet, and the difcovery is thus illuftrated by Dr Dollfufs, in Crell's Annals for the year 1788, vol. i. p. 319.
"In the month of November 1786 (fays he), whilit I was preparing to trandlate Higgins's experiments refpeating the acetous acid, I found the following amongtt the numerous obfervations which that work contains, p. 180. 'The acid elaftic fluid which iffues, when two pounds of manganefe are mixed and difilled with two or three of ordinary fpirit of fea-falt, masy all, except a fmall portion of phlogiftic air, be condenfed in a folution of fixed vegetable alkali; and the folution thus impregnated yields a confiderable quantity of nitre, which cryftallizes in the ordinary form, and dctonates on redhot coals. The folution at the fame time yields regenerated fea-falt." The part of this propofition which relates to the form of the cryftals and to their detonation is fufficiently plain; but that I might have a fill morc complete conviction on the fubject, I repeated the experiment upon a fmiall fcale.
"For this purpofe I put into a vial an ounce of pulverifed oxyd (calx) of manganefe with an ounce and a half of muriatic acid, and by means of a bent tube I directed the vapour into another vial, which contained a colution of vegetable alkali. I then difilled by the sentle heat of a fimall lamp. From the vial containing the alkali went a fecond tubc, for the purpofe of carrying off the air which I hoped to obtain by this procefs.
"As foon as the oxygenated muriatic acid appeard, fome air efcapped through the tube, which fhowed all the properties of common atmofpherie air; and as fion as all the air which the vials contaned previous to the diftillation had been expelled, no more fuch air appeared. The vapours of the oxygenated muriatic acid were abforbed by the folution of vegetable alkall, without the extrication of the fmalletk portion of carbonic acid (ixed air) from the alkali. As faft as the alkali, which adhered to the lides of the glafs, abforbed the acid vapour, prifmatic cryltals appeared; and many more, which I obrained a few hours afterwards, were formed in the liquor. Although thefe cryftals detonated in the fire, they had a taile very different from that of nitre. It was extremely pungent, and was rendered fill

\section*{SA L}

Eali. more intolerable by the fuffocating odour of the nitiomuriatic arid (aqua regia). In order to complete the cryftalization, I evaporated in the fame vial the remaining liquor. As foon as the vapour appered, a quantity of carbonic acid was difengaged, and after wards tome atmofpheric air. I'he falt which 1 obtained by cryitalization after the craporation was a true muri.st ot potafh, which did not detonate in the firc. Probably Mr Higgins performed the operation in the way I have defribed; but he was too hatly in concluding this falt to be nitte merely becaule it detonated. I gave an acconnt of this experiment to Mr Kirwan at the time, and foom after communicated it to \(\operatorname{Pr}\) feffior Gadolin, who offered to aflift me in repeating the experiment.
" We apreed to employ cryllallized carbonat of foda (mild mineral alkali); and the following was the refult of our experiment. We diffolved fome of this carho. nat in a large quantity of water. and we employed two or three hours a day, for feveral fucceffive days, in introducing into the folution as much oxjgenated musiatic gas as was fufficient entirely to faturate it ; we then poured the faline liquor into a glafs bafon, and left it covered over to evaporate fpontaneoufly. Alter fome time a number of primatic cryltals were formed, which detonated in the fire like nitre. They occalioned a brown precipitate from a folution of iron in fulphuric or vitriolic acid; and mixed with fal ammoniac, they gave out a flrong ammoniacal odour, accompanied with fome efferveicence, which was to be attributed to the extrication of fixed air during the mixture. The remaining part of the liquor evaporated again, produced frefh crytals, which, though they certainly had a faint fmell of oxygenated muriatic acid, in reality confited partly of muriat of foda (common falt), and partly of uncombined foda; for they did not detonate, and they precipitated iron of a light green colour. The liquor which appeared above thefe cryftals, however, had not yet entirely loft the fmell of the oxygenated muriatic acid. Since this, M. Gadolin has made the following experiment, which he communicated to me. He put two drams of magnefia, faturated with carbonic acid, into an ounce and a ha! fof water, into which he introduced during feveral hours a quantity of oxygenated muriatic gas. The water evidently acquired the odour of the oxygenated muriatic acid. He filtered the liquor, and walhed and dried that part of the magnelia which had not been diffilved, and which weighed one dram 4 -5ths, fo that the water was found to have diffolved \(1-5\) th of a dram. As foon as the liquor began to boil, a ftrong effervefcence was occafioned, fome oxygenated muriatic gas was difengaged, and a fmall quantity of carbonat of magnefia was precipitated. When the liquor had become cool, it was filtered, that it might be feparated from the precipitated powder. It had hitl the fame odour ; and on being again heated, an effervefcence fimilar to the firft took place, and a frefla quantity of carbonat of magnelia was feparated. This phenomenon appeared every time M. Gadolin boiled the liquor after its coolng, till at latt he had evaporated it to drynefs, when there fill remained a fmall guantity of magnefia. Hence M. Gadolin concludes, that water, oxygenated muriatic acid, and carbonat of magnefia, form a combination which heat does not decompofe till the vapour of the water carries off the oxygenated muriatic acid, at which time the carbonat of magnefia is precipi-
tated. In confequence of what we have now related, we ought to reckon, in addition to the two fallts difco. yered by M. Berthollct, another falt, to which, according to the ne:s French nomenclature, might be given the name murias oxygeratus magnefic liquidus, becaule we cannot obtain it in at cuncrete furm. The oxy genated muriatic acid appears to enter into a very different, or at leaft into a much more intimate, combination with the metals; a fubject which greatly merits the attention of the chemint.

The probability of this propofition is frengthened by the theory of M. Berthollet; according to which the mercury in corrofive muriat of metcury (corrofive fublimate) is combined with the oxygenated muriatic acius, to as not to be feparated from it without great difficulty.

Commoiz Salt, or Sea-Salt, the name of that falt egtracted frum the waters of the ocean, which is ufed in great quantitics for preferving provifions, \&c.

It is a perfect neutrai falt, compofed of marine or muriatic acid, faturated with mineral alkali. It has a faline but agreeable flavour. It requires about four times its weight of cold water to be diffolved, and nearly the fame quantity of boiling water, according to Macquer. But according to Kirwan, it only requires 2,5 its weight of water to be diffolved in the temperature of fixty degrees of Farenheit. This falt always contains fome part formed with a calcaroous bafe; and, in order to have it pure, it mult be diffolved in diftilled water; then a folution of mineral alkali is to be poured in it until no white precipitation appears ; then by filtrating and evaporating the folution, a pure common falt is produced. Its figure is perfeally cubic, and thofe hollow pyramids, or tremies as the French call them, as well as the parallelopipeds formed fometimes in its cryftallization, confit all of a quantity of fmall cubes difpofed in thofe forms. Its decrepitation on the fire, which has been reckoned by fome as a characteriftic of this falt, although the vitriolated tartar, nitrous lead, and other falts, have the fame property, is owing chiefly to the water, and perhaps alfo to the air of its cryflallization.

Its fpecific gravity is 2,125 according to Kirwan. The acid of tartar precipitates nothing from it. One hundred parts of common falt contain thirty-three of real acid, fifty of mineral alkali, and feventeen of water. It is commonly found in falt water and falt fprings, in the proportion of even thirty-fix per cent. It is found alfo in coals, and in beds of gypfum. This falt is unalterable by fire, though it fules, and becomes more opaque: neverthelefs a violent fire, with the frec accefs of air, caufes it to evaporate in white flowers, which flick to the neighbouring bodies. It is only decompofed, as Macquer affirms, by the vitriolic and nitrous acid; and alfo by the boracic or fedative falt. But although nitre is decompufed very eafily by arfenic, this neutral marine falt is nowife decompofed by the fame. According to Mongez, the fixed vegetable alkali, when cauftic, decompofes alfo this marine falt. It preferves from corruption almofl all forts of animal food much better for ufe than any other falt, as it preferves them without deftroying their tafte and qualities; but when applied in too fmall a quantity, it then forwards their corruption.

Of this moft ufeful commodity there are ample fores on land as weht as in the ocean. There are few countries
shit. which do not afford vaft quantities of rock or fofil falt. Mines (a) of it have long been difcovered and wrought in England, Spain, Italy, Germany, Hungary, Poland, and other countrics of Europe. In reveral parts of the world there are huge mountains which wholly confift of foffil falt. Of this kind are two mountains in Ruffia, nigh Allracan; feveral in the kingdoms of Tounis and Algiers, in Africa; and feveral alfo in Afia; and the whule inland of Ormus in the Perfin gulf almoft entircly confifts of foffil falt. The new world is likewife Itored with treafures of this ufeful mineral, as well as with all other kinds of fubterranean produstions. Noreover, the fea affords fuch valt plenty of common falt, that a!! mankind might thence be fupplied with quantities fufficient for their occafons. There are alfo innumerable fprings, ponds, lakes, and rivers, impregnated with commun falt, from which the inhabitants of many countrics are plentifully fupplied therewith. In fome countries which are remote from the fea, and have little commeree, and which are not bleffed with mines of falt or falt-waters, the neceffities of the inhabitants have forced them to inveut a method of extracting their common falt from the afhes of vegetables. The muriatic falt of vegetables was defcribed by Dr Grew under the title of lixiviated marine falt. Leeuwenlook obtained cubical cryttals of this falt from a lixivium of foda or kelp, and alfo from a folution of the lixivial falt of carduus benedictus; of which he hath given figures in a letter to the Royal Society, publithed in No 173. of their Tranfactions. Dr Dagner, in AG. A.ad. N. C. vol. v. obf. 150. takes nutice of great quantities of it which he found mixed in pctathes. And the ingenious Dr Fothergill extracted plenty of it from the afhes of fern: Sce Rictical ES. fays, vol varticle 13 .

The muriatic falt which the exceilent Mr Boyle extracted from findiver, and fuppofed to be produced from the matcrials ufed in making glafs, was doubilefs feparated from the kelp made uie of in that procefs. Kunckel alfo informs us, that he took an alkaline fale; and alter calcining it with a moderate fire, difolved it in pure water, and placing the folution in a cool cellar, obtained from it many cryftals of a neutral falt. He fuppofes, that the alkaline falt was by the procefs converted into this neutral falt. But it is more eafonable to believe, that the alkaline falt which he applied was not pure, but mised with the muriatic falt of vegetables, which by this procefs was only feparated from it.

It is doubtiefs cliefly this muriatic falt which, in fome of the inland parts of Afia, they extract from the athes of Juck-weed and of Adam's figotree, and ule for their common falt.

That they are able in thofe countries to make com. mon falt to profit from regetables, ought not to be wondered at, fince in Dehli and Agra, cafitals of Indoftan, falt is fo fearce as ufually to be fold for half-acrown a pound. We may therefore give fome credit to Marco-Polo, when he informs uc, that in the inner parts of the fame quarter of the world, in the province Vol. XVI.
of Caindu, lying vert of Tebeth, ti e natives ofed falt inftead of money, it being firt made up in cakes, and fealed with the Ramp of their prince; and that they made great profit of this rwoney by exchanging it with the neighbouring nations fur guld and mulk. We are alfo told by Ludolfus, in his Hiforia Fetriopica, that in the country of the Aby fines there are mountains of falt, the which when dug out is fnft, but foors grovs hard; and that this falt ferves them inftead of money to buy all things. The fame is confirmed by Ramufio.

Mr Bosle difcovered common falt in human blood and urine. "I have obferred it (fays Mir Brownrigg), not only in human urine, but alfo in that of dogs, horfes, and black cattle. It may eafily be difoovered in thefe, and many other licuids impregnated with it, by certain very regular and beautiful itarry figures which apfear in cheir furfaces after congclation. "Thefe figures I filt obferved in the great froft in the year 1739 . The dung of fuch animals as feed upon grafs or grain, doth alfo contain pienty of conmon falt."

Naturalifs, oblerving the great variety of forms under which this falt appears, have thought fit to rauk the feveral kinds of it under certain general clafies; diflinguithing it, mof ufually, into rock or foffil [alt, fea-Cait, and brine or fountain f:1t. To which clafec, others miglit be added, of thofe muriatic falts whichare found in vegetable and animal fubitances. Thefe foreral kinds of common falt cften differ from earla cther in their outward form and appearance, or in fuch accidental properties as they derive from the hetcrogene. ous fubltances with which they are mixed. But when perfealy pure, they have all the fame qualities; fo that chenuits, by the exacteit inquiries, have not been abie to difcover any effential difference between thern; for Which reafon we flail diftinguifl common falt after a different manner, into the three following kinds, viz. into rock or native falt, bay falt, and white falt.

By roik falt, or native falt, is underltond all falt, dug nut of the earth, which hath not undergone any artificial preparation. Under the title of bay falt may be ranked all kinds of common falt, cxtracted from the water wherein it is difilved, by means of the fim's heat, and the operation of the air; whether the water from which it is extragled be fea-water, or natural brine drawn from wells and fprings, or falt trater fagnating in ponds and lakes. Under the title of qubite fall, or boiled fall, may be included all hinds of common falt extrasted by costion from the water wherein it is diffolved; whether this water be fea water, or the f.lt water of wells, fountdins, lakes, or rivers; or water of any fort impregnaied with rock-falt, or other kinds of common falt.

The firt of thele kinds of falt is in feveral countries found fo pure, that it ferves for moft domentic ufes, without any previous preparation (triture excepted); for of all natural falts rock-falt is the mof abundartly furnifhed by nature in various parts of the world, being found in large maffes, occupying great trats of land. It is geserally formed in frata under the funface of the \(+K\) earth,
(A) Amongt the falt mines of chief note are thofe of Northwich in Chefhire, Altemonte in Calabria, Hail in Tyrol, Cardona in Catalonia : alfo ihnfe ftupendous mises at Wilieczka of Poland, and Scowar in Upper Hunfary ; of which fec accounts in Pliil. Tranf. No. 61. and 413.

\section*{S A L} bria, Egypt, Ethiopia, and the Ealt Indies. "I: England (fays Magellan), the falt mines at Northwich are in a high ground, and contain it in layers or ftrata of various colours, of which the yellow and brown are the moft plentiful, as I have obferved on the fpot, which I vifited in June 1782 , in company with my worthy and learned friend Mr Volta, profeffor of Natural Philofophy in the Univerfity of Pavia, and well known by his great abilities, and many difcoveries in that branch of knowledge. The mine into which we defcended was excavated in the form of a valt dome or vault under ground, fupported by various columns of the falt, that were purpofely left to fupport the incumbent weight. And the workmen having lighted a number of candles all round its circumference, it furnifhed us with the molt agreeable and furprifing tight, whillt we were defending in the large tub, which ferves to bring up the lumps that are broken from the mine, \&c. See the defcription of the famous falt-mines of Wilieczka in Poland, by Mr Berniaid, in the Yournal de Playfique, vol. 16. for 1780 , pag. 459, in which the miraculous tales concerning thofe fubterraneous habitations, villages, and towns, are reduced to their proper magnitude and eftimate." But the Englifl foffil falt is unfit for the ufes of the kitchen, until by folution and coction it is freed from feveral impurities, and reduced into white falt. The Britifh white falt alfo is not fo proper as feveral kinds of bay falt for curing filh and fuch fleth-meats as are intended for fea provitions, or for exportation into hot countries. So that for thefe purpofes we are obliged, either wholly or in part, to ufe bay falt, which we purchafe in France, Spain, and other foreign countries.

However, it does not appear that there is any other thing requifite in the formation of bay falt than to evaporate the fea-water with an exceedingly gentle heat ; and it is even very probable, that our common fea-falt by a fecond folution and cryllallization might attain the requifite degree of purity. Without entering into any particular detail of the proceffes ufed for the preparation of bay-falt in different parts of the world, we thall content ourfelves with giving a brief account of the beft mothods of preparing comnion falt.

At fome convenient place near the fea-fhore is crented the faitern. This is a long, low building, confitting of two parts; one of which is called the fore boufe Brownrigg and the othe: the pan-boufs or boiling boufe. The forean the Art houfe ferves to receive the fuel, and cover the work-
of thort pillars of caft iron erected upon it, fupports the bottom of the falt pan; it alfo fills up a confiderable part of the furnace, which otherwife would be too large, and would confume more coals than, by the help of this contrivance, are required. To each chamber of the furnace is fitted a grate, through which the athes fall into the ath-pits. The grates are made of long bars of iron, fapported underneath by ftrotig crofs bars of the lame metal. They are not continued to the fartheft part of the furnace, it being unneceflary to throw in the fuel fo far: for the flame is driven from the fire on the grate to the fartheft part of the furnace; and from thence paffes together with the fmoke, through two flues into the chimney; and thus the bottom of the falt pan is everywhere equally heated.

The falt pans are made of an oblong form, flat at the bottom, with the fides erected at right angles; the length of forme of thefe pans is 15 feet, in breadth 12 feet, and the depth 16 inches; but at different works they are of diferent dimenlions. They are commonly made of plates of iron, joined together with nails, and the joints are filled with a flrong cement. Within the pan five or fix Atrong beams of iron are fixed to its oppolite fides, at equal diftances, parallel to each other and to the bottom of the pan, from which they are diftant about eight inches. From theie beams hang down Atrong iron hooks, which are linked to other hooks or clafps of iron firmly nailed to the buttom of the pan; and thus the bottom of the pan is fupported, and prevented from bending down or changing its figure. The plates moft commonly ufed are of malleable iron, about four feet and a half long, a foot broad, and the third of an inch in thicknefs. The Scuts prefer fmaller plates, 14 or 15 inches fquare. Several make the fides of the pan, where they are not expofed to the fire, of lead; thofe parts, when made of iron, being found to confume faft in ruft from the feam of the pan. Some have ufed plates of caft iron, five or fix feet fquare, and an inch in thicknefs; but they are very fubject to break when unequally heated, and fkaken (as they frequently are) by the violent boiling of the liquor. The cement moft commonly ufed to fill the joints is plafter made of lime.

The pan, thus formed, is placed over the furnace, being fupported at the four corners by brick work; but along the midille, and at the fides and ends, by round pillars of caft iron called taplins, which are placed at three feet diftance from each other, being about eight inches high, and at the top, where fimallelt, four inches in diameter. By means of thefe pillars the heat of the fire penetrates equally to all parts of the bottom of the pan, its four corners only cxcepted. Care is alfo taken to prevent the frioke of the furnace from paflung into the boiling houfe, by bricks and ftrong cement, which are clofely applied to every fide of the falt pan. In fome places, as at Blyth in Northumberland, befides the common falt pans here defcribed, they have a preparing-pan placed between two falt pans, in the middle part of the building, which in other works is the forchoufe. The fe.l-water being received into this preparing-pan, is thete heated and in part evaporated by the flame and heat conveyed under it through flucs from the two furnaces of the falt pans. Ind the hot water, as occation requires, is conveyed through troughs from
men ; and in the boiling-houfe are placed the furnace, and pan in which the falt is made. Sometimes they have two pans, one at each end of the faltern; and the part appropriated for the fuel and workmen is in the middle.

The furnace opens into the fore-houfe by two mouths, bereath each of which is a month to the afh-pits. To the mouths of the furnace doors are fitted; and over them a wall is carried up to the roof, which divides the fore-houre from the boiling-houre, and prevents the duft of the coal and the afhes and fmoke of the furnace from falling into the falt pan. The fore-houre communicates with the boiling-houfe by a door, placed in the wall which divides them.

The body of the furnace confilts of two chambers, divided from each other by a brick partition called the - :U feathar; which from a broad bara terminates in a

Silt. from the preparing pan into the falt pans. Various other contrivances have been invented to leffen the es. pence of fuel, and feveral patents have been obtained for that purpore ; but the falt-boilers have found their old methods the moft convenient.

Between tire fides of the pan and walls of the boil-ing-houfe, there runs a walk five or fix feet broad, where the workmen Itand when they draw the falt, or have any other bufinefs in the boiling-houfe. The fame walk is continued at the end of the pan, next to the chimncy ; but the pan is placed clofe to the wall at the end adjoining to the fore-houfe.

The roof of the boiling-houfe is covered with boards faftened on with nails of wood, iron nails quickly mouldering into ruft. In the roof are feveral openings, to convey off the watery vapours: and on each fide of it a window or twe, which the workmen open when they look into the pan whilft it is boiling.

Not far difant from the faltern, on the fea-fhore, between full fea and low-water marks, they alfo make a little pond in the rocks, or with fones on the fand, which they call their fump. From this pond they lay a pipe, through which, when the tide is in, the feawater runs into a well adjoining to the faltern; and from this well they pump it into troughs, by which it is conveyed into their fhip or ciftern, where it is fored up until they have occafion to ufe it.

The ciltern is built clole to the faltern, and may be placed mof conveniently between the two boilinghoufes, on the back fide of the fore-houre; it is made cither of wood, or brick and clay; it fometimes wants a cover, but ought to be covered with a fhed, that the falt-water contained therein may not be weakened by rains, nor mixed with foot and oher impurities. It hould be placed fo high, that the water may conveniently run out of it, through a trough, into the faltpans.

Befides the buildings already mentioned, feveral others are required; as fore-houfes for the falt, cifterns for the bittern, an office for his majeft's falt-oficers, and a dwelling-houfe for the falt-boilers.

All things being thus prepared, and the fea-water having food in the ciftern till the mud and fand are fettled to the bottom, it is drawn off into the falt-pan : And at the four corners of the falt-pan, where the flame does not touch its bottom, are placed four fmall lead pans called foralch pans, which, for a falt-pan of the fize above-mentioncd, are ufually about a foot and an halflong, a foot broad, and three inches deep; and have a bow or circular handle of iron, by which they may be drawn out with a hook, when the liquor in the pan is boiling.

The falt pan being filled with fea-water, a Arong fire of pit-coal is lighted in the furnace; and thern for a pan which contains about 1400 gallons, the falthoiler takes the whites of three eggs, and incorporates them well with two or three gallons of fea water, which he pours into the falt-pan while the water contained therein is orly lukewarm; and immediately ftirs it absut with a rake, that the whites of esges may cvery where be equally mixed with the falt-water.

Infead of whites of eggs, at many falterns, as at moft of thefe nigh Newcafle, they ufe blood from the butch. ers, either of theep or black catle, to clarify the fea-
water : And at many of the Scotsfalterns they do rot
\(8 a^{1} \mathrm{c}\) give themfelves the trouble of clarifying it.

As the water grows hot, the whites of eggs feparate from it a black frothy foum, which arifes to the furface of the water, and covers it all over. As foon ats the pa:a begins to bo:l, this foum is all rifen, and it is then time to 1 kim it off.

The moll convenient inftruments for this purpofe are fkimmers of thin ath boards, fix or eight inches broad, and fo long that they may reach above half way over the falt-pan. Thefe fkimmers have handles fitted to them; and the falt-boiler and his affiftant, each holding one of them on the oppofite fides of the pan, apply them fo to each other that they overlap in the middle, and beginning at one end of the pan, carry them gently forward together, along the furface of the boiling li quor, to the other end; and thus, without breaking the fcum, collect it all to one cnd of the pan, from whence they eafily take it out.

After the water is fkimmed, it appears perfectly clear and tranfparent; and they continue boiling it brifkly, till fo much of the frefh or aqueous part is evaporated, that what remains in the pan is a flrong brine almoft fully faturated with falt, fo that fmall faline cryftals begin to form on its furface; which operation, in a pan filled 15 inches deep with water, is ufually performed in five hours.

The pan is then filled up a fecond time with clear fea-water drawn from the ciftern; and about the time when it is half filled, the feratch-pans are taken out, and being emptied of the foratch found in them, are again placed in the corners of the falt-pan. The fcratch taken out of thefe pans is a fime white calcareous earth found in the form of powder, which feparates from the fea-water during its coction, before the falt begins to form into grains. This fubtile powder is violently agitated by the boiling liquor, until it is driven to the cor. ners of the pan, where the motion of the liquor being more gentle, it fubfides into the feratch pans placed there to receive it, and in them it remains undifturbed, and thus the greatelt part of it is feparated from the brine.

After the pan hath again been filled up with fea-waier, three whites of eggs are mixed with the liquor, by which it is clarified a fecond time, in the manner before defcribed; and it is afterwards boiled down to a frong brine as at firt ; which fecond boiling, may take up about four hours.

The pan is then filled up a third time with clear feawater; and after that, a fourth time; the liquor being cach time clarified and boiled down to a Arong brine, as before related; and the ficratcl-pans being taken out and emptied every time that the pan is filled up.

Then, at the fourth boiling, as foon as the cryftals begin to form on the furface of the brine, they flacken the fire, and only fuffer the brine to fimmer, or boil very gently. In this heat they conftanily endeavour to keep it all the time that the falt corns or granulates, which may be nine or ten hours. The dalt is faid to gramulate, when its minute ciyftals cohere together into little maltes or grains, which link down in the brine and lie at the bottom of the falt-pan.

When molt of the liquor is evaporated, and the falt thus lies in the pan almoft der on its furface, it is then
time to draw it out. This part of the procefs is performed by raking the falt to one fide of the pan into a long heap, where it drains a while from the brine, and is then filled out into barrows or other proper veffels, and carried into the flore-houfe, and delivered into the cuftody of the warehoufe keeper. And in this manner the whole procefs is performed in \(2+\) hours; the falt being ufually drawn every morning.

In the itore-houfe the falt is put into hot drabs, which are partitions like ftalls for horfes, lined on three fides and at the bottom writh boards, and having a llidingboard on the fore-fide to put in or draw ont as occafion requires. The bottoms are made thelving, being higheft at the back-fide, and gradually inclining forwards; by which means the faline liquor, which remains mixed with the falt, eafily drains from it; and the falt, in three or four days, becomes fufficiently dry; and is then taken out of the drabs, and laid up in large heaps, where it is ready for fale.

The faline liquor which drains from the falt is not a pure brine of common falt, but hath a fharp and bitter tatte, and is therefore called bittern; this liquor, at fome work: they fave for purticular ufes, at others throw away. A confiderable quantity of this bittern is left at the bottom of the pan after the procefs is finifhed; which, as it contains much falt, they fuffer to remain in the pan, when it is filled up with fea-water. But at each procels this liquor becomes more tharp and bitter, and alfo increafes in quantity : fo that, after the third or fcurth precefs is finifhed, they are obliged to take it out of the pan; otherwife it mixes in fuch quantities with the falt, as to give it a bitter tafte, and difpofes it to grow foft and rum in the open air, and renders it unfit for domeftic ufes.

After each procefs there alfo adheres to the bottom and fides of the pan a white ftony cruft, of the fame caica: eous fubfance writh that before collected from the boiiing liquor. This the operators call fone-f.ratib, diflinguithing the other found in the lead-pans by the nare of pozuder-firatch. Once in eight or ten days they feparate the flone-fcratch from their pans with iron picks, and in feveral places find it a quarter of an irch in thicknefs. If this fony cruft is fuffered to adhere to the pan much lenger, it grows fo thick that the pan is burat by the fire, and quickly wears away.

In Iv. de Pagés's Travels round the World, we find the following important fact. "I had been anxious (fays that author) to afcertain by comparifon, whether fea-water contains falt in greater quantity under the turrid than under the other zones; and my experiments on thi; linbject ferved to thow, contrary to what I expeited, that fea water is impregnated with falt in lefs quantity within than without the tropics." Thefe expuriments were made on a hundred pounds of fea-water, taken at the depth of ten fathoms, and weighed in water feates. Mo de Pagés has given a table of thefe experiments, from which it appears that 100 lb . of feawater ia \(+6^{\circ} 12^{\prime \prime}\) S. lat. gave \(+\frac{t}{2} \mathrm{lb}\). of falt, and in \(1^{\circ} 16^{\prime \prime}\) only \(3^{\frac{1}{2}} \mathrm{lb}\). and that in it N. lat. it gave \(4^{\frac{3}{2}} \mathrm{lb}\). and in \(4^{\circ} 22^{\prime}\) only \(3^{\frac{1}{2}} \mathrm{lb}\). thefe being the highen and lowef latituses ial which the experiments were made, and alfo the greatelt and leat quantities of falt.

Dity) \(\operatorname{On}\) SALT, a dificit brarch of the king of England's
extraordinary revenue, and confilts in an excife of \(\hat{j}^{s}\). 4 d. per bufhel impofed upon all falt, by feveral ftatutes of King William and other fubfequent reigns. This is not generally called an excife, becaufe under the management of different commiffioners: but the commiffioners of the falt-duties have, by fatute 1 Ann, c. 21 . the fame powers, and muft obferve the fame regulations, as thofe of other excifes. This tax had vifually been only temporary : but by fatute 26 Geo. 1I.c. 3. was made perpetual.

Triple Salts, a kind of falts formed by the union of three ingredients: the common neutrals being compofed only of two. They are but lately difcovered; and it is chiefly to the induftry of Mr Bergman that we owe the knowledge we have of them. Sometimes we meet even with falts of four ingredients; in which cafe we call the refulting compounds quadruple falts. The molt remarkable of thefe complicated fublances are the following.
1. Apluronitrum, or mineral alkali, combined with a fmall quantity of calcarcous earth. The three ingredients here are fixed air, pure alkali, and calcareous earth. "This falt (fays Cronfedt) is fo Arongly united with the calcareous earth, that the J.tter enters with it into the very cryftals of the falt; though, by repeated folutions, the earth is by degrees feparated from it, and fulls to the bottom after every folution." Cartheufer afferts, that, on throwing into its folution in water a fixed mineral alkali, the calcareous earth was precipitated; and on the contrary, by adding oil of vitriol, nitrous acid was expelled, and a Glauber's falt produced; "from which (fays M. Magellan) it is evident, that the aphronitrum is a triple falt arifing from the combination of the nitrous acid with calcareous earth and mineral fixed alkali." Wallerius mentions three feecies of this falt ; viz. one which contains only a mixture of calcareous earth with fixed mineral alkali. This, he fays, is the aphronitrum of the ancients; but he thinks that it ought to be rather called aphronatron, as they beftowed the name of natron upon the mineral alkali. The fecond fpecies is that defcribed by Cronftedt under the title of calcareous nitre. The third is that defrribed by Hoffman under the title of aphronitrum janenfe, into whofe compofition the vitriolic acid enters. It is a kind of Glauber's falt, and is frequently confounded with it.

The aphronitrum of Cronfedt is deferibed by him as appearing on old walls and below vaults, or in places where it cannot be wafhed away by the rain. When it contains any confiderable quantity of calcareous earth, it fhonts into rhomboidal cryftals, a figure frequently affected by the calcarenus earth when it Thoots into cryAtals: but when the aphronitrum is purer, it forms prifmatic cryfals. From thefe circumfances, M. Magellan thinks, that the aphronitrum is not only a triple but a multiple falt ; as thefe pieces of old mortar, covered with this white froft, on ancient walls, are the very fame from which the faltpetre-makers extract the mother water of nitre; after mixing with it the vegetable afhes to furnin the alkali.
2. Common falt with magnefia, or mineral alkali, contaminated by muriatic magnefia. This is a compound of common falt with magnefia, and is very deliquefcent, owing to the compound of magnefia and fipi-
rit of falt; for neither mineral alkali nor pure fea-falt are at all deliquefent in the air.
3. Vitriolated magnefia with vitriol of iron, or Epfon falt contaminated with copperas. This, according to M1. Monct, is found in fome mineral waters.
4. Native alum contaminated with copperas. This is fometimes found in the aluminous fchiltus, and eflorefces in a feathery form, and is perhaps the plumofe alum of the ancients.
5. Native alum contaminated with fulphur. Dr Withering informs us, that this falt is met with about Wednegburg and Belfon, two places in Staffurdihire, where the coal-pits are on fire. It fublimes to the furface, whence it may be collected in confidcrable quan. tity during dry or frofly weather. Our author, howcrer, does not certainly affirm that this is a true chemical union, but the parts, he fays, camnot be diftin. guithed by the eye. It is kept in a deliquefcent fate by an accefs of vitriolic acid.
6. Native alum contaminated by vitriolated cobalt. This is found in fome of the mines of Herregrund and Idria, where it Moots into lo:g and flender filaments. M. Magellan fuppofes that this may be the trichites of the Greeks. On diffolving it in water, the prefence of the vitriolic acid is difcovered by adding a folution of torra ponderofa in muriatic acid ; the phlogifticated alkali throws down a precipitate of cubalt, which forms a blue glafs with cobalt or microcofmic falt.
7. Vitriol of copper with iron, the vitriolunf ferreoctspreun cyaticun of Linmeus. It is alfo called Vitriol of Hurgary, becaufe found in plenty in that country. Its colour is that of blue mixed with green; but fometimes the one thade prevails, and fometimes the other.
8. Vitriol of copper, iron, and zinc, is prepared in Sweden from the water pumped out of the copper mines at Dalame. The conper does not precipitate from a folution of this falt by rubbing it on irnn, as is the cale with the common blue vitriol. Large cryltals of this falt are often found in the water of the copper mines from whence it is prepared.
9. Vitriol of copper ant rinc. This is a quadruple f.lt, Ayled by Linnaus Vitriolun ferro-zinceo cupreune cyareum. Its colvur is blue inclining to green; and it does not precipitate the copper by rubbing on iron, as the common blue vitriol does. If is calld the blue vitriol of Gollar. Monger makes a feparate article of a compound falt memtioned by Wallerins, confifing alto of a vituolated copper with zisc, but whofe cryfals are of a tine red colour, found l.ately in the mines of Fahlun in Sweden. IIe adds, that the pale blue colour of the former falt hows the predominancy of the copper, by which it is necelfarily difinguithed from the latter, where the vitiol is over-faturated. M. Magellan, however, is of opinion, that the re? colour is owing to a proper quantity of iron in a dephlogiflicated fate, which has teen overloosed in that compound. To this kind alto Wallerius refers the yellowith sitriol found in Hungary.
1. Vitrinl of iron and zinc ; the green vitriol from Gr flat in the Hartz; the evirenlum zinceoferreum viride of Limnaths. It is of a pale-greca colour.

Rock-Salet. See Salt.

Salf-Hater, or Sea-water (Difi.!alion of). See SF. 1 . Watir.

NeulralSalst. SeeChemistry, \(\mathrm{n}^{\circ} 172,1180\), and! 331.
SiLf-Springs. Of thefe there are great numbers in different parts of the world, which undonbtedly have their origin from fome of the large collcettions of foftil fuit mentioned under the article Comnon S.art. See that aticle, and likewife Sprisig.

SALTIER, one of the honourable ordinaries. Sec Heralury, p. 452, and Plate CCXXX.

This, fays G. Leigh, in his Accedence of Arms, p. ;o. was anciently made of the height of a man, and driven full of pins, the ufe of which was to fcale walls, \&c. Upton fays it was an inftrument to catcla wild beafts, whence he derives this word from faltur, i. e. "a forefl." The French call this ordinary fautcir, from fa:ter "to leap;" becaufe it may have becn ufed by foldiers to leap over walls of towns, which in former times were but low; but fome modern authors think it is borne in imitation of St Andeew's crofs.

SALTING meat for the use of the nayy. The following is the method recommended by the late admiral Sir Charles Nnowles. When the ox is killed, let it be ikinned and cut up into pieces fit for ufe as quick as poffible, and falted whilc the meat is hot. For which purpofe we mult have a fufficient quantity of faltpetre and bas-falt pounded together and made hot in an oven of each equal parts; with this fprinkle the meat at the rate of about two ounces to the pound; then lay the pieces on thelving boards to drain for 24 hours; which done, turn them and repeat the fame operation, and let them lie for 24 hours longer. By this time the falt will be all melted, and have penetrated the meat, and the pieces be drained off; each piece mult then be wiped dry with clean coarfe cloths. A fufficient quantity of common falt mult then be made hot likewife in an oven, and mixed when taken out with about one-third of brown fugar : then the cafks being ready, rub each picce well with this mixture, and pack them well down, allowing about half a pound of the falt and fugar to each pound of meat, add it will keep good feveral years.

It is beft to proportion the cafks to the quantity ufed at one time, as the lefs it is expofed to the air the better. The fame procefs does for pork, only a larger quantity of falt and lefs fugar mult be ufed; but the prefervation of both depends equally upon the meat being hot when firlf falted.
One pound of beef requires two ounces of f.ltpetre and two ounces of baj-falt, becaute is is to be fprinkled twice; an ounce of each to a pound of beet both times. The faltpetre requifite for 100 lb . of becf is 12 \(\frac{1}{2} 1 \mathrm{~b}\), which at 32 d . per lb . is 12 s .6 G ; and the fame quantity of bay-falt (for 100 l's. of becf), at three half.pence per lb . is is. 6 d . ; of brown fugar and com. mon falt mi.sed together half a pound is required, the former in the proportion of onc-third, the latter of two. thirds, to a pound of becf. The brown fugar at 8 d . per pound. A hundred pounds of heef will take \(=50\) ounces of it, which cofts 10 s .5 d . The quantity of conmmon falt requifite for 100 lb . of beef is 533 ounces which at 2 d . per lb . amounts to 5 s . 6 d . Tie expence the: efore will fand thus.

Saltpeti:,
S. 1lipetre, \(12: \mathrm{lb}\). for 100 lb . of beef, is Bay-filt, \(12 \frac{\frac{3}{2}}{2} \mathrm{~b}\). for do. is Brown-fugar, 2;0 oz. for do, is Becf, 100 lb . at 6 d . per pound, is Three calks for it at is. 6 d . eacl, 1 abour, and heating the oven twice, Commun falt, 535 oz . for do. is
L. \(\circ 12\) - 1 - 105

There articles are taken high; and if baef colts 6 d . per pound, meat cured thus will cof lefs than \(t\) s. per pound; and therefore comes much cheaper than livellock in long fea-voyages.

\section*{saltpitre. See Chemistry, no 740.}

SALTSBURG, an archbifhopric of Germany, in the circle of Bavaria, bounded on the eaft by Stiria and the Upper Auftria, on the welt by the county of Tyrol, on the north by the duchy of Bavaria, and on the fouth by the duchy of Carinthia and the bifhopric of Brixen. It is faid to be about 100 miles from eaft to weft, and upwards of 60 from norch to fouth. With refpeet to the foil, it is very mountainous, yielding, however, excelient pafturage, and, in confequence of that, abounding in cattle, and horfes remarkable for their mettle and hardinets. This country is particularly noted for the great quantities of falt it produces, and its firong pafies and cafles. Here are alfo confiderable mines of gold, filver, copper, lead, iron, and lapis calaminaris, with quarries of marble, and a natural bot-bath. The principal rivers are the Salza, the Inn, the Ens, and Muer; which, as well as the lakes and other ftreams, are well-fored with finh. The peafants here are all allowed the ufe of arms, and trained to military duty. There are no nobles in the country, and mon of the lands belong ta the clergy. The llates confift of the prelates, the cities, and towns. Notwithfanding this country is under the power of a popift ecclefiaftic, and the violent, arbitrary, and oppreffive manner in which the Proteftants have always beed treated, great numbers of them Itill remained in it till the year 1732, when no lefs than 30,000 of them withdrew from it, difperfing themielves in the feveral Proteftant fates of Europe, and fome of them were even fent from Great Britain to the American colonies. Befides brafs and teel wares, and all firts of arms and artillery, there are manufactures of coarfe cloth and linen here. The archbithop has many and great prerogatives: he is a prince of the empire, and perpetual legate of the holy fee in Germany, of which he is alfo primate. He has the firt voice in the diet of this circle, and next to the electors in that of the enmpire, in the college of princes, in which he and the archduke of Auftia prefide by turns. No appeallies from him either in civil or ecclefiaftical caufes, but to the pope alone; and he is intitled to wear the liabit of a cardinal. He has alfo the nomination to feveral bilhoprics; and the canonicates that fall vacant in the montis in which the popes, by virtue of the concordat, are allowed to nominate, are all in his gift. His tuffragans are the bifhops of Freyfingen, Ratifbon, Brixen, Gurk, Chiemfee, Seckau, and Lavant; and of thefe, the four laft are nominated, and even confirmed by him, and not by the pope. At the diet of the empirc, his envoy takes place of all the princes that are prefent, under the degree of an elector. His revenue faid to amount to near \(2<0,0001\), a year, ia great past
of it arifing frcon the falt-works. He is able to raife shmurg. 25,000 men; but keeps in condant pay, befides his Salvadera. guards, only one regiment, confifing of 1000 men. His court is very magnificent ; and he has his hereditary great officers, and high colleges. The chapter confifts of 24 canons, who mult be all noble, but are obliged only to four months refidence. At his accefdion to the lee, the archbifhop muft pay 100,000 crowns to Rome for the pall. There is an order of knighthood here, innituted in 1711 , in honour of St Rupert, who was the firt bithop of Saltfourg about the beginning of the 8th century.

Saltsburg, the capital of a Geiman archbifhopric of the fame name, and which takes its own from the river Salza, on which it ftands, and over which it has a bridge. It is a very handfome place, well fortifed, and the refidence of the archbithop. The houfes are high, and all built of fone: the rcofs are in the Italian tafte, and you may walk upon them. The cafle here is very Atrong, and as Atrongly garrifoned, and well provided with provifions and warlike fores. The archbifhop's palace is magnificent; and in the area before it is a fountain, efteemed the largen and grandeft in Germany. The ftables are very lofty; and the number of the horfes ufually kept by the archbifhop is faid to be upwards of 2 co. The city, of which one part flands on a fleep rock, is well built, but the freets are narrow and badly paved. Belides the abovementioned, there are two other ftately palaces belonging to the archbifhop, one of which is called the Nuebuu, and the cher Mirabella. The latter of thefe has a very beautiful garden; and the number of trees in the orangery is fo great, that Mr Keyfler tells us, 20,000 oranges have been gathered from them in one year. The river Salza rans clofe by the walls of this garden. There are a great many other fine fructures in the city, public and private, fuch as palaces, monalleries, hofpitals, and church. es. In the cathedral dedicated to St Rupert (the apolle of Bavaria, and a Scotchman by birch), all the altars are of marble of different kinds, and one of the organs has above 3200 pipes. The whole Aruclure is extremely handfome. It is built of freefone in imitation of St Pcter's at Rome. The portico is of marble, and the whole is covered with copper. Before the portico there is a large quadrangular place, with arches and galleries, in which is the prince's refudence and there is a ftatue of Peter. In the middle of this place is an image of the Virgin in bronze; it is fine, but of an unnatural fize. There are large areas encompaffed with handfome buildings on both fides of the church. In the middle of that which is to the left, there is a mof magnificent fountain of marble, and fome valuable figures of gigantic fize. There is likewife a fountain in that to the right, but it is not tc be compared with the former one, and the Neptune of it makes but a very pitiful figure. This town contains many more excellent building and ftatues, which remind one that the borders of Italy are not far diftant. The winter and fummer riding fchools here are noble Atructures. The univerfity was founded in 1620 , and committed to the care of the Benedictines. Befides it, there are two colleges, in which the young noblemen are educated. E. Long. 33 . C. N. Lat. \(47 \cdot 45\).

SALVADORA, in botany: A genus of the monogynia order, belonging to the tetrandria clafs of plants
\$alvage plants; and in the natural method ranking with thofe of which the order is doubtful. The calyx is quadrifid; there is no corolla; the berry is monofpermous; and the feed covered with an antlus or loofe coat.

SALVAGE-moxey, a reward allowed by the civil and fatate law for the faving of thips or goods from the danger of the fea, pirates, or enemies.- Where any thip is in danger of being ftranded, or driven on fhore, juftices of the peace are to commind the conftibles to affemble as many porfons as are neceffary to preferve it; and, on its being preferved by their means, the perfons affilting therein thall, in \(\quad\) o days after, be paid a reafonable reward for their falvage; otherwife the thip or goods fhall remain in the cultody of the officers of the cuftoms as a fecurity for the fame.

SALVATION, means the fafety or prefervation of any thing which is or has been in danger, and is generally ufed in a religious fenfe, when it means prefervation from eternal death, or reception to the happinefs of heaven, which is now offered to all men by the Chritian religion upon certain conditions. The Hebrews but rarely make ufe of concrete terms as they are called, but often of abftratted. Thus, inftead of faying that God faves them and protets them, they fay that God is their falvation. Thus the word of falvation, the joy of falvation, the rock of falvation, the fhield of falvation, the horn of falvation, \&cc. is as much as to fay, The word that deelares deliverance; the joy that attends the efcaping a great dauger, a rock where any one takes refuge, and where he may be in fafety from his enemy; a buekler, that fecures him from the arm of the enemy; a h rn or ray of light, of happinefs and falvation, \&c. See Theology, \&c.

SAlvator rosa. See Rosa.
SALVE regina, among the Romanits, the name of a Latin prayer, addrefled to the Virgin, and fung after complines, as alfo up:n the point of executing a criminal. Durandus fays, it was compofed by Perer bifhup of Compoftella. The cuftum of linging the falve regina at the clofe of the office was bigun by order of St Dominic, and frot in the congregation of Dominicans at Bologna, about 1237 . Greg ry IX. funt appointed it to be general. St Bermard added the conclufion, 0 dulcis! O pa, \&e.

SALVIA, sage : A genus of the monogynia order, belonging to the digynia clats of plants; and in the natural method ranking under the 42 d order, Verticillate. The corolla is unequal ; and the filaments placed crofswife on a pedicle. The molt remarkable fipecies are,
1. The officinalis, or common large fage, which is cultivated in gardens, of which there are the following varicties: t. The common gieen fage. 2. The wormwood fage. 3. The green faze, with a varicgated leaf. 4. The red fage. 5. The red lage with a variegated leaf. Thete are accidental variations, and therefore ate not enumerated as fecies. The common fige grows naturally in the fouthern parts of Enrope, but is in Britain cultivated in gardens for ufe; but that variety with red or blackith leaves is the molt common in the Britill gardens; and the wormword fage is in greater plenty there than the common grech-leaved fage, which is but in Sew gardens.
2. The tomentora, generally titled balfamic fate by the gardeners. The falks of this do not grow fo upright as thofe of the common fage; they are very hairy,
and divided into feveral branches, which are garnifhed with broad heart-1haped woolly leaves fanding upon long foot-ftalks; they are fawed on their edges, and their upper furfaces are rough : the leaves, which are upon the flower-falks, are oblong and oval, ftanding upon fhorter foot ftalks, and are very flightly fawed on their edges; they grow in whorled fpikes toward the top of the branches; the whorls are pretty far diftant, but few flowers in each; they are of a pale blue, about the fize of thofe of the common fort. 'This fage is preferred to all the others for making tea.
2. The auriculata, common fage of virtue, which is alfo well known in the gardens and markets. Tbe leaves of this is narrower than thofe of the common fort; they are hoary, and fome of them are indented on their edges towards the bafe, which indentures have the appearance of ears. The fikes of Howera are longer thait thofe of the two former forts, and the whorls are getierally naked, having no leases between them. The flowers are fimaller, and of a deejer blee than thofe of common red fage.
4. The pomitera, with fear-fhaped oval entire leaves. grows naturally in Crete. This hath a thrubiby fall: which rifes four or five feet high, dividing into feveral branches. The flowers grow in fikes at the end of the branches; they are of a pale blue colour, and have obtufe empalements. The branches of this fage have of ten punctures made in them by infects, at whicliplaces grow large protuberances as big as apples, in the fame manner as the galls upon an oak, and the rough balls on the briar.

All the forts of fage may be propagated by feeds, if they can be procured; but, as fome of them do not perfet their feeds in cold countries and moft of the forts, but efpecially the common kinds for ufe, are ealily propagated by flips, it is not worth while to raife them from iceds.
SALVIANUS, an ancient father of the Chrifian church, who flourifhed in the 5 th century, and was well fkilled in the feiences. It is faid he lived in continence with his wife Palladit, as if the had been his filter; and that he was fo afflited at the wick.dnefs of that age, that he was called the Jeremiah of the fifth century. He aequired fuch reputation for his picty and learning, that he was named the mafier of the bi/kops. He wrote a Treatife on Providence; another on ivarice; and fome epittes, of which Baluze has given an excellent edition; that of Conrade Ritterhufius, in 2 vols octavo, is alfo efteemed.

SALUTATION, the act of fainting, greeting, or paying refpect and reverence to any one.

When men (writes the compiler of LeP/prit dis Curiofities Ufiges et dis Couthames) falute each other in an ami- of Literacable inanner, it fignifies little whether they move a par- tuse. ticular part of the hody, or pradife a particular ceremony. In thefe actions there mut exifl different caltoms. livery nation imagines it employs the moft ieafonable ones; but all are equally fimple, and none are to be treated as ridiculous. 'This infinite number of ceremonics may be reduced to two kinds; to reverences or filutations ; and to the touch of fome part of the hunan body. To bend and proftrate oнe's felfto exprefs fentiments of refpeet, appears to be a natural motion ; for tetrified perfons throw themfelves on the earth when they alore iavible beings. The aftectionate touch of
S.meation, the perfon they falute, is an exprefion of tendernefs. As nations decline from their ancient fimplicity, much farce and grimace are introduced. Supertition, the manners of a people, and their fituation, influence tha modes of falutation; as may be obferved from the inItances we collect.

Modes of falutation have fometimes very different characters, and it is no uninterefting fecculation to examine their thades. Many difplay a refinement of delicacy; while others are remarkable for their fimplicity, or for their fenfibility. In general, however, they are frequently the fame in the infancy of nations, and in more poliflied focieties. Refpect, humility, fear, and efteem, are expretled much in a fimilar manner; for thefe are the natural confequences of the organization of the body. Thefe demonftrations become, in time, only empty civilities, which firgnify nothing; we thall notice what they were originally, without reflesting on what they are.

The firt nations have no peculiar modes of fllutation; they know no reverences, or other compliments, or they defpife and difdain them. The Greenlanders laugh when they fee an European uncover his head and bend his body before him whom he calls his fuperior. The iflanders, near the Philippines, take the hand or font of him they falute, and with it they gently rub their face. The Laplanders apply their node Arongly againft that of the perfon they falute. Dampier fays, that at New Guinea they are fatisfied in plicing on their heads the leaves of trees, which have ever paffed for fymbols of friendfhip and peace. This is at leaft a picturefque falute.

Other falutations are very incommodious and painful; it requires great practice to enable a man to be polite in an ifland fituated in the Straits of the Sound. Houtman tells us, they faluted him in this odd way: "They raifed his left foot, which they paffed gently over the right leg, and from thence over his face." The inhabitants of the Philippines bend their body very low, in placing their hands on their cheeks, and raifing at the fame time one foot in the air, with their knce bent. An Ethiopian takes the robe of another, and ties it about his own wait, fo that he leaves his friend half naked. This cultom of undreffiag on thefe occafions takes other forms; fometimes men place themfelves naked befure the perinn whom they falute; it is to thow their humility, and that they are unworthy of appearing in his prefence. This was practifed before Sir Jofeph Banks, when he received the vifit of two female Otahatitans. Their innocent fimplicity, no doubt, did not appear immodeft in the eyes of the virtuedo. Sometimes they only undrefs partially. The Japanefe only t.ike off a llipper ; the people of Arracan, therr fandals in the freet, and their flockings in the houle.

In the progrcfs of time, it appears fervile to uncover one's felf. The grandees of Spain clain the right of appearing covered before the king to thow that they are not fo much fubjefted to him as the reft of the nation; and (this writer obferves) we may remark, that the Englith do not uncover their heads fo much as the other nations of Europe. In a word, there is not a nation (obferves the humourous Montaigne), even to the people who, when they falute, turn their backs on their friends, but that can be jultified in their cuftoms. It mult be obierved of the negrocs, that they are lovers of

Indicrouts actions, and thus make all their ceremonies salutation. farcical. The greater part pull the fingers till they crack. Snelgrave gives an odd reprefentation of the embafly which the king of Dahomy fent to him. The ceremonies of falutation confifted in the moft ridiculous contortinns. When two negro monarchs vifit, thes embrace in frapping three times the \(m\) ddle finger.

Darbarous nations frequently imprint on their falutations the difpofitions of their character. When the inhabitants of Carmena (fays Athenxus) would fhow a peculiar mark of efteem, they brearhed a vein, and prefented for the beverage of theirfriend the blood as it iffiued. The Franks tore hair from their head, and prefented it to the perfon they faluted. The flave cut his hair, and offcred it to his mafter. The Chinefe are fingularly affected in their perfonal civilities: they even calculate the number of their reverences. Thefe arc their moft remarkable pofures. The men move their hands in an affectionate manner, while they are joined together on the breaft, and bow their head a little. If they refpeit a perfon, they raife their hands joined, and then lower them to the earth in bending the body. If two perfons meet atier a long feparation, they both fall on their knees, and bend the face to the earth, and this ceremony they repcat two or three times. Surely rie may differ here with'the fentiment of Montargne, and contefs this ceremony to be ridiculous. It arifes fiom their national affectation. They fubltitute artificial ceremonies for natural actions. Their exprefions mean as little as their ceremonies. If a Chinefe is afked how he finds himfelf in healti? he anfwers, leery well; thanks to your abundant folicily. If they would tell a man that he looks well, they fay, Profperity is painted on your face; or, Your air announces your happinefs. If you tender them any fervice, they fay, My thanks fiould be immortol. If you praife them, they anfwer, How Jhall I dare to perfuade myfelf of rubal you fay of me? If you dine with them, they tell you at parting, \(W\) e bave not treated you with fufficient diffinction. The var rious titles they invent for each other it would be impoffible to tranflate.

It is to be obferved, that all thefe anfivers are prefcribed by the Chinefe ritual, or academy of compliments. There are determined the number of bows; the expreffions to be employed; the genuflections; and the inclinations which are to be made to the right or left hand: the falutations of the mafter before the chair where the franger is to be feated, for he falutes it moft profoundly, and wipes the duff away with the fkirts of his robe; all thefe and other things are noticed, even to the filent geftures, by which you are entreated to enter the houfe. The lower clafs of people are equally nice in thefe punctilios; and ambaffadors pafs 40 days in practifing them before they are enabled to appear at court. A tribunal of ceremunies has been erected, and every day very odd decrees are iflued, to which the Chinefe moft religioufly fubmit.

The marks of honour are frequently arbitrary; to be feated, with uc, is a mark of repofe and familiarity ; to fand up, that of refpect. There are countries, however, in which princes will only be addreffed by perfuns who are feated, and it is confidered as a favour to be pormitted to fand in their prefence. This cufnm prevail's in defpotic countries: a dcfpot cannot fuffer without difgult the elevated figure of his fubjects; he is fence mult lay thofe who behold him proftrate on the eartl) : he defires no eagernefs, no attention; he would only infpire terror.

The pope makes no reverence to any mortal except the emperor, to whom he llonps a sery little when he permits him to kifs his lips.

SALUTE, in miliary matters, a difcharge of artillery, or fmall arms, or bnth, in honour of fome perfon of extraordinary quality. The colours likewife falute royal perfons, and gener:ls commanding in chief; which is done by lowering the point to the ground. In the feld, when a regiment is to be reviewed by the king or his general, the drums beat a march as he paffes along the line, and the officers fa'ute one after another, bowing the'r hali-pikes or fwords to the ground; then recover and take off their hats. The enligus falute alrogether, by lowering their colours.

Salute, in the navy, a tellimony of deference or homage rendered by the hips of one nation to another, or by fhips of the fame nation to a fuperior or equal.

This ceremony is varioufly performed, accerding to the circumfanees, rank or fituation, of the parties. It confifts in firing a certain number of cannon, or volleys of fmall arms; in ftriking the colours or top-fails; or in one or more general fhouts of the whole fhip's crew, mounted on the matts or rigging for that parpofe.

The principal regulations with regard to falutes in the royal navy are as follow :
"When a flag-oficer falutes the admiral and commander in chief of the feet, he is to give him fifteen guns; but when captains falute him, they are to give lim ferenteen guns. The admiral and commarder in chief of the feet is to return two guns lefs to flag-officers and four lefs to captains. Flag.officers, faluting their fuperior or fenine officer, ate to give him thirteen guns. Mag-officers are to return an equal number of guns to flag-officers bearing their flags on the fame maft, and two guns lefs to the reft, as alfo to captains.
" When a captain falutes an admiral of the white or blue, he is to give him fifteen gans; but to vice and rear admirals, thirteen guns. When a flag-officer is faluted by,two or more of his majelly's mip, he is not to return the falute till all have finifhed, and then to do it with fuch a reafonable number of guns as he thall judge proper.
"In cafe of the meeting of two fquadrons, the two chiefs only are to exchange falutes. And if fingle Thips meet a quadron confitting of more than onc flag, the principal fitg only is to be faluted. No falutes fhall be repeated by the fame fhips, unlefs there has been a feparation of fix months at leaft.
"None of his majefly's thips of war, commanded only hy cap:ains, fhall give or receive falutes from one another, in whatfoever part of the world they

\section*{inect.}
- A Hag nfficer commanding in chief fhall be faluted, upon his firft hoifting his flag, by all the thips prefent with fich a number of guns as is allowed by the firft, third, or fifth articles.
" When any of his majefty's fltips flall mect with any Ship or thips belonying to any foreign prince or tlate, within his najefly's feas (which extend to Cape Finiferre), it is expected, that the frid foreign thips do

Arike thcir top fail, and take in their fazy, in a:l:mowledgement of his majelly's fovercigrty in the fe fous: and if any thall refufe or ofice to refint, it is en. joined to all Hag.officers and commanders to ufe their utmo? endeavours to compel them thereto, and not fuffer any diftomnut to be tone to his majetty. An:d if any of his majeity's fobjects thall fo much forget their duty, as to omit Etriking theit top fail in pafting by his majelty's fhips, the name of the ihip and matler, and foom whence, and whither bound, together with afidavits of the lact, are to be fent up to the fecretary of the admiralty, in order to their being proceeded againat in the sdmirality coutt. And it is to be ob. ferved, that in his majefty's feas, his majefty's fhip's are in movife to flrike to any; and shat in other parts, no thip of his majent's is to ftrike her flag or tonp-fail to any foreigner, unlefs fuch toreign thip thali have firfftruck, or :te the fame tinue frike, her flag or topfail to lis majetty's flip.
"The flag-officers and commanders of his majefty's Nhips are to be careful to maintain his majefty's honour upon all occafious, giving protection to his fubjects, and endeavouring, what in them lies, to fecure and encourage them in their lawful commerce; and they are not to injure, in any manner, the fubjects of his majefty's friends and allies.
"If a foreign admiral meets with any of his majeAty's fhips, and falutes them, he fhall receive gun for gun. If he be a vice-admiral, the admital nall anfwer with two guns lefs. If a rear-admiral, the admiral and vice-admiral thall return two lefs. But if the thip be commanded by a captain only, the flag-officer thall give two guns lefs, and captains an equal number.
"When any of his majelty's fhips come to an anchor in a foreign port or road, within cannon-fhot of its forts, the captain may falute the place with fuch a number of guns as have been cuftomary, upon good alfurance of having the fame number returned, but not otherwife. But if the fhip bears a flag, the flag-officer flall firtt carefully inform himfelf how flags of like rank, belonging to other crowned heads, have given or rcturned falutes, and to infift upon the fame terms of ref. pect.
"It is allowed to the commanders of his majefty's thips in foreign parts, to falute the perfons of any admirals, commanders in chief, or captains of Ships of war of foreign nations, and foreign noblemen, or Atrangers of quality, as alfo the factories of the king's fubjects, coming on board to vifit the thip; and the number of guns is left to the commander, as thall be fuitable to the occafion and the quality of the perfons vifiting; but he is neverthelefs to remain accountable for any exceffes in the abufe of this liberty. If the thip vifited be in company with other frips of war, the captain is not to make we ot the civilities allowed in the preceding articles but with leave and confent of the commander in chief or the fenior captain.
"Merchant--fhips, whether toreigners or belonging to his majelty's fubjects, faluting the admiral of the fleet, fhall be arfiwered by fix guns lefs; when therfalute any other flag-fhips, they thall be anfwered by four guns lefs; and if they falute men of war com. manded by captains, they fhall be anfwered by two guns lefs. If feveral merchant-fhips falute in company, no return is to be made till all have finihed, and then br
\(S \mathrm{~S}^{2}+\mathrm{C}\) -rner

\section*{S-A MI [634] SAM}
S.luzzo fuch a nunber of guns as flaill be thougint proper ; but though the merchant hips fhutild anfwer, there fhall be no fecond re:urn.
"None of his majefty's fhips of war farll falute any of his majelly's forts or calfles in G:eat Britain or Ireland, on any preterce whafiever.'

SAIITZZO, called by the French Saluces, a town and caftle of Italy, in Piedmenr, and capital of a marquifate of the fame name, with a bilhop's fec. It is fituated on an eminence at the foot of the Alps near the rive: Po, in E. Long. is. 27. N. Lat. 44. 35. It is fubject to the king of Sardinia.

Saluzzo, the marquilate of, a province of Piedmont in Italy, bounded on the noth by Dauphiny and the province of the Four Valleys, on the ealt by thofe of Saviglano and Follano, on the fouth by that of Cona and the county of Nice, and on the welt by Barcelonetta. It was ceded to the duke of Savoy in 1601.

SAMA, a town and fort in the hands of the Dutch on the Gold Coaft of Africa, ftands on an eminence, the fort being watered by the pleafant river of \(S\) George, that difcharges itfelf into the fea. The town contains above 200 houfes, which feem to form three ditinet villages, one of which is immediately under the cannon of the Dutch fort St Sebafian. Des Marchais deems this town to be one of the largelt on the whole coall, Barbor likewife agreeing with him in its fituition, extent, and number of inhabitants. The fole employment of the natives is fifhing; a circumfance which eafily accounts for their poverty. The government of this place is republican, the magiftrates having the fu. preme power, being fubject to periodical changes, and under the authority of the king of Gavi, who feldom however interferes in the affairs of the fate. This prince refides fome leagues diftant from the fea, is rich, and much refpected by his neighbours.

SAMANEANS, in antiquity, a kind of magi or philofophers, have been confounded by fome with the Bramins. They proceeded from Ariana, a province of Perfia, and the ncighbouring countries, fpread themfelves in India, and taught new doetrines.

The Bramins, before their arrival, it is faid, were in the higheft period of their glory, were the only oracles of India, and their principal refidence was on the banks of the Ganges, and in the adjacent mountains ; while the Samaneans were fettled towards the Indus. Others fay, that the Bramins acquired all their knowledge from the Sananeans, before whofe arrival it would be difficult to prove that the Bramins were the religious teachers of the Indians. The molt celebrated and ancient of the Samanean doctors was Boutta, or Budda, who was born 683 years before Chrilt. His fcholars paid him divine honours; and his doatrine, which confited chiefly in the tranfmigration of fouls, and in the worfhip of cows, was adopted not only in India, but alfo in Japan, China, Siam, and Tartary.. It was propagated, according to M. de Sainte Croix, in Thibet, in the 8th century, and fuccceded there the ancient religion of Zamolxis. The Samaneans, or Buddits, werc entirely deftroyed in India by the jealons rage of the Bramins, whofe abfurd practices and fables they affected to treat with contempt; but feveral of their books are ftill preferved and refpected on the coalts of Malabar,

We are told, tho, that feveral of the Bramin crders have adopted their manncr of living, and openly profefs the greatelt part of their doenrines. L'E'zour Vedum, ou Ancien Comment du I cdan, publined by M. de S. Croix, Paris 1779. See Bramins.

SAMAR, a Spanifh inand not far from Manilla in the E.ft lndies, is called Samar on the fide which looks towards the other inles, and fioztuo on that next the ve. ocean. It is like the trunk of a man's body, without P. 157. head or legs. Its greateft length, fiom Cape Baliquaton, which, with the point of Manilla, makes the ftrait of St Bernardino, in 13 degrees 30 ninutes north latitude, extends to that of Guignan in in degrees lowards the fouth. The other two points, maxking the greatelt breadth of the ifland, are Cabo de Spirito Santo, or Ciafe of the Holy Ghof, the hish mountains of which are the firt difcovered by fhips from New Spain; aud that which lying oppolite to Leyte weftward, makes another ftrait, icarce a fone's throw over. The whole compafs of the inaud is abour 130 leagues. Between Guignan and Cape Spirito Santo is the port of Borognon, and not far from thence thofe of Paldpa and Catubig, and the little ifland of Bin, and the coalt of Catarman. Veffels from countries not yet difcovered are very frequently caft away on the before-mentioned coaft of Palapa. Within the fraits of St Bernardino, and beyond Baliquaton, is the coaft of Samar, on which are the villages of Ibatan, Bangahon, Cathalogan, Paranos, and Calviga. Then follows the flrait of St Juanillo, without which, Handing eaftward, appears the point and little inand of Guignan, where the compais of the inland ends. It is mountainous and craggy, but fruitful in the few plains there are. The fruits there are much the dame as that of Leyte; but there is one particular fort called by the Spaniards chicoy, and by the Chinefe, who put a great value on it, \(\int_{c y z} u\), without kernels.

SAMARA, in botany; a genus of the monogynia order, belonging to the tetandria clafs of plants. The calyx is quadripartite, the corolla tetrapetalous; the famina immerfed in the bafe of the petal ; the ftigma funnel-fhaped.

SaMARCAND, or Sarmacand, an ancient and famous town of Afia, capital of the kingdom of the fame name in the country of the UBeck Tartars, with a caftle and a famous univerfity. The houfes are built with ftones, and it carries on a trade in excellent fruits. It is pleafantly feated near the river Sogde, a branch of the Amu, E. Long. 69. O. N. Lat. 39. 50. This town was the capital of the kingdom of Sogdia in the time of Alexander the Great, when it was called Murracanda. It was afterwards the capital of the cmpire of Tamerlane the Great. In the time of Jenghiz Khan, it was forced to yield to the arms of that crucl conqueror; by whom the garifon amounting to 30,000 men, were butchered; 38,000 of the inhabitants with their wives and children, were prefented to his generals; the reft were permitted to live in the city, on paying a tribute of 300,000 dinars or crowns of gold.

SAMARIA (anc. geog.) one of the three larger Cisjordan dittricts, fituated in the middle between Galilee to the north and Judea to the fouth, beginning at the village Ginæa, in the Campus Magnus, and ending at the toparchy called Acrobatena (Jofephus). Its
\(\underbrace{\text { Samaria. }}\)
foil differing in nothing from that of Judea; both equally billy and champangn, both equally tertile in corn and fruit (id.) Called the king fom of Samario in Ephrainn (Bible); compriling the ten triles, and conlequently all the country to the north of Judea and ealt and weft of Jordan.

Samaria, the capital city of the kinglom of Samaria, or of the ten tribes. It was built by Omriking of Ifrael, who began to reign in the year of the woals 3079 , and died 3086 ( 1 Kings avi. 24.) He bought the hill Samaria of Shemer for two talents of tilver, or for the fum of \(1.68+: 7: 6\). It touk the name of Samaria from Shemer the owner of the hill; though fome think there were already fome beginnings of a city, becaufe, before the reign of Omari, there is mention made of Samaria (1 Kings diii. 32.) in the jear of the werld 303c. But others take this tor a prolepfis, or an anticipation, in the difcourfe of the man of God, who fpeaks of Samaria undet the reign of Jeroboam.

However this be, it is certan that Samara wa no confiderable place, and did not become the cajutal city of the kingdom of Ifracl till after the reign of Omri. Before him, the kings of Ifrael dwelt at Snechem, or at Tirzah. Samaria was fituated upon an agreeable and fruitfil hill, andfan advantageous lituation, and was 12 miles from I) uthaim, 12 from Merrom, and four from Atharoth. Jofephus lay's, it was a day's journey from Jerufadem. Betrdes, though it was built upon an eminence, yet it mult have water in abundance; fince we find medals ttruck in this city, whereon is reprefented the goddefs Altarte treading a river under font; which proves it to have been well watered. And Jofephus obferves, that when it was taken by John Hircanus the prince of the Jews, he entirely demolithed it, and caufed even the brook to fow over is ruins, to obliterate all the footlteps of it.

The hings of Samaria omitted nothing to make this city the ftrongett, the fincelt, and the richelt, that was poffible. Alaib built there a palace of ivory (I Kings xxii. 39), that is, in which there were many ornaments of ivory. Amos deferibes Samaria under Jeroboam 11. as a city funk into all excelies of luxury and effeminacy (Ames iii. 15. and iv. 1, 2).

Ben-hadad king of Syria built public places or Atreets in Samaria ( 1 Kings x.x.34) probably for traflic, where his people divelt to promote trade. His ion Ben-ladad betieged this place under the reign of Ahab (1 Kings \(x \times .1,2,3\), \&c. ) in the year of the world 3103 .

The following year, Ben-hadad brought an army into the field, probibly with a defign to nuarch agrantt Samaria: but his army was again cut in pieces. Some years after this, Ben-haditd came a third time, lay down befure Samania, and reluced it to fuch necelfities by famine, that a mother was there forcol to eat her own child; but the city was reifeved by a fenfible effect of the protection of God.

Lafly, it was belieged by Shamanefor king of An:sia, in the ninth year of Hu thea king of lirael (2 Kings xii. 6, 7, S.C.), wheh was the fourth (t Hexeki,h king of Judah. It wats taken three years alter, in the year of the worl : \(5_{2} 8_{3}\). The prophet IIolealpeaks of the erueltics evenciled by Shalmanefer agmintt the hetienef (Hof. ... 4, 8, 9. ab. 1 ) ; and Michah fays, that this
city was reduced to a heap of fones (Mic. i. 6.). The saman, Cuthites that were fent by Efar-hadion to inhulit the Sanarita a country of Samaria, did not think it woth their while to repair the ruins of this city ; they dwelt at Shechen, which they made the capital city of their fate. Thes were dill upon this footing when Alexander the Great came into Phocnicia and Judea. However, tha Cuthites had rebuilt fonse of the houfes of Samaria even from the time of the return from the captivity, fince Ezta then fpeaks of the inhabitants of Samaria (Ezrad iv. 17. Nehem. iv. 2.); and that the Samaritans, being jealous of the farours that Alexander the Great had conferred on the Jews, revolted from him while this prince was in E.gypt, and burnt Andromachus alive, whom Alexander had left governor of Syria. Alex. ander marcled againft them, took Samarra, and put in Maccdmims to inhabit it ; giving the country round it to the Jews; and to encourage them to cultivate it, he granted them an exemption from tribute. The hing of Egypt and Syria, who fuccecded Alexander, deprived them of the pre perty of this country.

Bu: Alesander Balas king of Syria reftored to Jonathan Maccabrus the cities of Lydda, Ephrem, and Ramatha, which he cut off from the country of Samaria ( 1 Mac. x. 30, 38, and xi. 28, 34.) Laftly, the Jews re-entered into the full poffelion of this whole country under John Hircanus the Afmonæan, who took Samaria, and ruined it in fueh a manner, according to Jolephus, that he made the river run through its ruins. It continued in this c. ndition to the year of the world 39+7, when Aulus Gabinius, the proconful of Syria, ribult it, and gave it the name of Gabiniana. But it was yet but very inconfiderable, till Herud the Great rellored it to its ancient lultre, and gave it the Greek namme of Seballe, which in Latin is Augufa, in honour of the enperor Augulas, who had given him the property of this place.
The facred authots of the New Teftament fpeak but litile of Samaria; and when they do mention it, it is rather in refpest of the country ibout it, than of the city itrelf. (See Luke xvii. 11. John iv. t, 5.) It was there our Lord had the converfation withithe wo. man of Samaria, that is, with a Samaritan woman of the city of Sycbar. Alter the death of St Stephen, (Acts viii. \(1,2,3\). ), when the difciples were dilperfed through the cities of Judea and Samaria, St Philip the deacon witherew into the city of Samarid, where he made ferctal converts. When the apollles heard that this city had received the word of God, they fent Peter and John thither, to comminaicate the Holy Ghont to fuch as has been baptized. It was there they found Simon Nagus, who offered money to the aporites, being in hopes to buy this power of communicating the Huls Cho!t. Samaria is mover called Subate in the: bouks of the New Tellament, though Rrangeis hardl: knew it but by this manne. St Jerome fays, that i. wis though: Obadiah was batiadat Smaria. Me. altio flewed there the tcanbs of Elahat atod of it J la the Daptit. There are fuad mamy ancient medal; that were itruck at sobate, u: Sam uil, and fome b. thups of this ciey has fubtriod to the ancient evarcils.

 ;1. \(z\)
, maritatio are the people of the city of Sumaria, and the inhabitants of the province of which Samaria was the capital city. In this fenfe, it fhould feem that we might give the name of Samaritans to the Ifraelites of the ton tribes, who lived in the city and territory of \(S_{3}\) maria. However, the facred anthors commonly give the name of Samaritans only to thofe frange people whom the kings of Affyria fent from beyond the Euphrates to inhabit the kingdom of Samaria, when they took away captive the Iiraelites that were there before. Thus we may fix the epoch of the Samaritans at the taking of Samaria by Salmanefer, in the year of the world 3283 . This prince carried away captive the Iiraelites that he found in the country, and affigned them dwellings beyond the Euphrates, and in Affyria, (2 Kings xvii. 24.) He fent other inhabitants in their Itead, of which the moft confiderable were the Cuthites, a people defcended from Cufh, and who are probably of the number of thofe whom the ancients knew by the name of Scythians.

After Salmanefer, his fuccefor Efar-haddon was informed, that the people which had been fent to Samaria were infented by lions that devoured them, (2 Kings xvii. 25. ) ; this he imputed to the irnorance of the penple in the manner of wotthipping the god of the country: Wherefore Efar-haddon fent a prielt of the God of Ifrael that he might teach them the religion of the Hebrews. But they thought they might blend this religion with that which they profeffed before; fo they continued to worthip their idols as before, in conjunction with the God of Ifrael, not perceiving how abfurd and incompatible thefe two religions were.

It is not known how long they continued in this fate; bnt at the return from the captivity of Babylon, it appears they had entirely quitted the worhip of their idols; and when they afked permiffion of the Ifraelites that they might labour with them at the rebuilding of the temple of Jerufalem, they affirmed, that from the time that Efar-haddon had brought them into this country they had always worthipped the Lord, (Ezrah iv. 1,2,3.) And indeed, after the return from the captivity, the fcripture does not any where reproach them with idolatrous wor fhip, though it does not diffemble cither their jealoufy againft the Jews, nor the ill offices they had done them at the court of Perfia, by their flanders and calumnies, or the flatagems they contrived to binder the repairing of the walls of Jerufatem. (Nehem. ii. 10, 19. iv. 2, \&c. vi. 1, 2, \&cc.)

It dees not appear that there was any temple in \(\mathrm{Sa}-\) maria, in common to all thofe people who came thither from beyond the Euphrates, before the coming of Alexander the Geat into Juden. Before that time, every one uas left to his own diferetion, and worthipped the Lord where he thought fit. But they prefently comprehended, from the books ef Mofes which they had in their hands, and from the example of the Jews their neighbours, that God was to be worlhipped in that place only which he had chofen. So that fince they coukd not go to the temple of Jerufalem, which the Jews would not allow of, they bethonght themfelves of building a temple of their own upon mount Gerizim, near the city of Shechem, which was then their capital. Therefore Simballat, the governor of the Samaritans, applied himfell to Alexander, and told him be bad a for in-law, called Masaffes, fora to Jaddus
the high-prieft of the Jews, who had retired to Samaria Sanaritans, with a great number of other perfons of his own nation; that he defired to build a temple in this province, where he might exercife the high-prieflood; that this undertaking would be to the advantage of the king's affairs, becaufe in building a temple in the province of Samaria, the nation of the Jews would be divided, who arc a turbulent and feditious people, and by fuch a divifion would be made weaker, and lefs in a condition to undertake new enterprizes.

Alexander readily confented to what Sanballat defired, and the Samaritans prefently began their building of the itmple of Gerizim, which from that time they have always frequented, and Aill frequent to this day, as the place where the Lord intended to receive the adoration of his people. It is of this mountain, and of this temple that the Samaritan woman of Sychar fpoke to our Saviour, (John iv. 20.) See GERIZIM.

The Samaritans did not long continue under the obedience of Alexander. They revolted from him the very next year, and Alexander drove them out of Samaria, put Macedonians in thoir room, and gave the province of Samaria to the Jews. This preference that Alexander gave to the Ifraelites contributed not a little to increafe that hatred and animofity that had already obtained between thefe two people. When any Ifraelite had deferved punifhment for the violation of fome important point of the law, he prefently took refuge in Samaria or Shechem, and embraced the way of worfhip according to the temple of Gerizim. When the Jew were in a profperous cundition, and affairs were favourable to them, the Samaritans did not fail to call themfelves Hebrews, and pretended to be of the race of Abraham. But no fooner were the Jews fallen into diferectit or perfecution, but the Samaritans immediately difowned them, w uld have nothing in common with them, acknowledged themfelves to be Phoenicians originally, or that they were defcended frum Jofeph and Manaffeh his fon. This ufed to be their practice in che time of Antiochus Epiphanes.

The Samaritans, having received the Pentateuch, or the five books of Mofes, from the priff that was fent by Efar-hadion, have preferved it to this day, in the fame language and character it was then, that is, in the old Hebrew or Phoenician character, which we now call the Samatitan, 10 diflinguilh it from the modern Hcbrew charater, which at prefent we find in the books of the Jews. Thefe laft, after their captivity, changed their old characters, and took up thofe of the Chaldee, which they had been ufed to at Babylon, and which they continue fill to ufe. It is wrong, fays F. Calmet, to give this the name of the Hebrew character, for that can be faid properly only of the Samaritan text. The critics have taken notice of fome variations between the Pentateuch of the Jews and that of the Samaritans; but thefe varieties of reading chiefly regard the word Gerizim, which the Samaritans fecm to have parpofely introduced to fivour their pretenfions, that Mount Geizim was the place in whi h the Lord was to be adored. The other various readings are of fmall importance.

The religion of this people was at firlt the Pagan. Every one worfhipped the deity he had been ufed to in his own corntry ( 2 Kings xvii. \(25,30,31\). )

Banasritans. The Babylonians worfhipped Succoth-benoth; Cuthites, Nergal; the Hamathites, A/hima; the Avites, Nibhaz and Tartak; the Sepharvites, Adeam. melech and Ananmelech. If we would enumerate all the names of faife gods to whom the Samaritans have paid a facrilegious worlhip, we thould have enough to do. This matter is fufficiently perplexed, by reaton of the different names by which they were adored by different nations, infomuch that it would be almoll impor. fible to clear up this affair. Sce Succoth-besoth, \&c. Afterwards, to this profanc wormip the Sanaritans added that of the Lord, the God of Ifrael, (2 Kings xvii. 29, 30, 31, 32.) They gave a proof of their little regard to this wurflip of the true Cod, when under Antiochus Epiphanes they confocrated their temple at Gerizim to Jupieer Argivus. In the time of Alexander the Great, they celebrated the fabbatical year, aud confequently the year of jubilee alfo. We do not know whether they did it exactly at the fame time with the Jews, or whether they obterved any other epoch; and it is to little pu!pofe that fome critics have attempted to afcertain the firf beginning of it. Under the kings of Syria they followed the epoch of the Greeks, or that of the Seleucidx, as other people did that were under the goverument of the Selencidx. After that Herod had receftablithed Samaria, and had given it the name of Sebafte, the inkabitants of this city, in their med.ls, and ail public ats, took the date of this rew eftablithment. But the inhabitants of Samaria, of which the greater part were Pagans or Jews, were no rule to the other Samaritans, who probably reckoned their years according to the reigns of the emperors they were fubject to, till the time they fell unde: the jurndistion of the Muometans, under which the. live at this diy; and they reckon their year by the Hegira, or, a they fecak, accurding to the reign of Ithnatl, or the linmaclites. Such of our readers as define to be further acquaiated wi!! the hif. tory of the ancie:t Samaritans, we refer to the works of Jofephus, where they will tind that fubjef largely treated of.

As to their belief, it is chjected to them, that they receive only the Pentateuch, and rejeet all the other books of feripture, chietly the prophots, whe have more exprefsly declared the conveng of the Me:Gah.They have allo been accufed of believing \(G\) d to be corporeal, of denying the Holy Ghof, and the refurrection of the dead. J fus Chrilt reproaches them (John iv. 2z.) with wot thiping they know not what; and in the place alreads referred to he feems to exclude thens from falvation, when he fays, that "S.lvation is of the Jews." True it is, that thefe words might only figtily, that the Mefliah was to proceed from the Jews; but the crime of fhifn alone, and a feparation from the true church, was fufficient to exclude them from falvation. The Samaritan we man is a fufficient teftimony that the Samaritans expected a Metfiah, who they hoped would clear up all their doubts (Jo'm. iv. 25.) Several of the is.habitats of Shechem believed at the preaciang of Jefius Chrift, a:ld feveral of Samaria believed at that of St Philhp; but it is faid, they foon fell back to their former errors, being perverted by Simon Magus.

The Samaritans at prefent are very few in number. Jofeph Saliger, being curious to know their whages,
irtote to the Samaritans of Egypt, and to the high-Samaritar: prielt of the whole fect who relided at Nexpolis in Sy- Sinbucus. rid. They returned two anfwers to Scaliger, dated in the year of the Hegira 998. Thefe were preferved in the French king's library, and were tranflated into Latin by father Morin, and printed in England in the collectioa of that f.ther's letters, in 6882 , under the ticle oin Antiquitates Firclofis Oricntalir. By thele letters it appears, that they believe in Cod, in his fervant Mofes, the holy law, the mountain Gerizim, the houie of God, the day of vengeance and of peace ; that they value themfelves upon obferving the law of Mufes in many points more rigidly than the Jews themfelves. Thoy keep the fabbath with the utmoft trifnefs required by the law, without ftrring from the place they are in, but only to the fynagogue. Thes go not out of the city, and abfain from their vives on that day. They never delay circumcifion beyond the eighth day. They ftill facrifice to this day in the temple oa mount Gerizim, and give to the prieft what is enjoined by the law. They do not marry their own nieces, as the Jews do, nor do they allow themfelves a plurality of wives. Their hatred for the Jews may be icen through all the hiftory of Jofephus, and in feveral places of the New Teftament. 'I'he Jewifh hilkorian irforms us that under the government of Coponius, one patover night, when they opened the gates of the temple, fome Samaritans had fattered the bones of dead men there, to infult the Jews, and to interrupt the devotion of the feltival. The evangelifts thow us, that the Jews and Samaritans held no correfpondence together (John iv. 9.) "The Jews have no dealings with the Samaritans." And the Samaritan woman of Sychar was much furprifed that Jefus talked with her, and aiked drink of her, being a Samaritan. When our Saviour lent his apoftles to preach in Judea, he forbad them to enter into the Samaritan cities, (Matt. x. 5.) ; hecaufe he looked upon them as ichifmaties, and as Arangers to the covenant of Ifracl. One day when he fent his difciplestu provide him a lodging in one of the cities of the Samaritans, they would not entertain him, bccaufe they perceived he was groing to Jerufalem. (Luke ix. 52. 53.) "Becaufe his face was as though he would go to Jeruldem." And when the Jews were provoked at the reproaches of Jefus Chrift, they tnid him he was a S.maritan (John viii. 48.), thinking they could lay nothing more fevere again him. Jofephus relates, that fonc Simaritans having lilled feveral Jews as they were guing to the feaft at Jerufalem, this occafinne! a kind of a war between thens. The Samaritons continued their fealty to the Ronams, when the Jews revolted from them; yet they did not efeape from being involved in fom: of the calamities of their neighbours.

There are fill at this day fome Samaritans at Shechem, otherwife called Naploufe. They have pricles there, who fay they are of the family of \(A\) mon. They have a high-pricil, who relides at Shechem, or at Gerizim, wh orfers facrifices there, and who declares the feat of the palfover, an. 1 all the other leafts, to all the delperted Samartans. Since of them are in be tound at Ga<d, fome at Damacus, and fome at Grand Cairo.

SAMBUCUS, El.Der, in botany: A genus of the trigynia order, belong'ing to the pentundiat clafs of plants; and in the natual method ranking under the

Sambucus 43 d order, Duro \(\int\) a. The calys is quinquepartite; the II \(\underbrace{\text { Sannele. }}\) coroll. quinquefid; the berry irifpernous.
I'he moft remarkable fpecies arc, t. The nigra, or common black elder-tree, iffes with a tree-ftem, branching nunacroufly into a large fpreading head, twenty or thirty feet high; pinnated leaves, of two or three pair of oval lubes and an odd one; and large five parted umbels of white flowers towards the ends of the branches, fincceeded by bunches of black and other different coloured berries, in the varieties; which are-Common black-berried elder-tree-White-berried elder-Greenbernied elder-Luciniated, or parfley-leaved elder, having the folinles much laciniated, io as to refemble partley leaves-Gold-Atriped-laved elder-Silver-Ariped elder-Silver-dutled elder. 2. The racerrofs, racemofe red-berried elder, rifes with a trec-like ftem, branching ten or twelve fcet high, having redaill-brown banches and buds; pinnated leaves of fix ir feven oval deeply-\{awedlobes; and compound, oval, racemons, clulters of whitih-green flowers, fuccetded by oval clutters of 1 ed berries. This is a refident of the mountuinous parts of the fonth of Eutope, and is retained in our gardens as a flowering thrub, having a peculiar fingularity in its oval-cluftered flowers and bervies. 3 . The Canadenfis, or Canada thrubby elder, rifes with a lhrubby fem, branching eight or ten feet high, laving reddifh Thoots; fomewhat bipinnated leaves, often ternate below, the other compofed of five, feven, or nine oval lobes; and towards the ends of the branches, cymofe quinquepartite umbels of flowers, fucceeded by blackifh red berries. All the forts of elder are of the deciduous tribe, very hardy, and grow freely anywhere; are generally free fhooters, but particularly the common elder, and varieties, which make remarkably frong, jointed fhoots, of feveral feet in length, in one feafun; and they flower moflly in fummer, except the racemofe elder, which generally begins flowering in April; and the branches being large, fpreading, and very abundant, are exceedingly confpicuons; but they emit a moft difagreeable odour. The fowers are fucceeded in the moft of the forts by large bunches of ripe berries in antumn, which, slthough very unpalatable to eat, are in high eftimation for making that well known cordial liquor called cldor wine, particularly the common blackberried elder. The merit of the elder in gardening may he both for ufe and ornament, efpecially in large grounds.

SAMIAN EARTH, in the materia medica, the name of two fpecies of marl ufed in medicine, viz. 1. 'Ihe white kind, called by the ancients collyrium fa. mium, being aftringent, and therefore good in diarthas, dyfenteries, and hrmorrhagies: they alfo ufed it extern illy in inflammations of all kinds. 2. The brownift white kind, called aflar famas by Diofoorides ; this alio ftands recommended as an aftringent,

SAMIELS, the Arabian name of a hot wind pecular to the defert of Arabia. It blows over the defert
the appearance of the fky at or near the time this wind arifeth, have warning of its approach by a thick haze, which appears like a cloud of dult arifing out of the horizon; and they immediately upon this appearance throw themfelves with their faces to the ground, and continue in that pofition till the wind is paffed, which frequently happens almof inftantaneoully; but if, on the contrary they are not careful or brik enough to take this precaution, which is fometimes the cafe, and they get the full force of the wind, it is infant death.

The above method is the only one whieh they take to avoid the effects of this fatal blaft ; and when it is over, they get up and lcok round them for their companions; and if they fee any one lying motionlefs, they take hold of an amm or leg, and pull and jerk it with fome force; and if the limb thus agitated feparates from the body, it is a certain fign that the wind has had its full effect; but if, on the contrary, the arm or leg does not come away, it is a fure fign there is life remaining, although to every outward appearance the perfon is dead; and in that cafe they immediately cover him or them with clothes, and adminifter fome warm diluting liquer to canfe a perfpiration, which is certainly but flowly brought about.

The Arabs themfelves can fay little or nothing about the nature of this wind, only that it always leaves behind it a very ftong fulphureous fmell, and that the air at thefe times is quite clear, except about the horizon, in the \(n\) rth-weft quarter, before obferved, which gives warning of its approach. We have not been able to learn whether the dead bodies are fcorched, or diffolved into a kind of gelatinous fubltance; but from the flories current abont them, there has been frequent reafon to believe the latter ; and in that cafe fuch fatal effects may be attributed rather to a noxious vapour than to an abro. lute and exceffive heat. The Ptory of its going to the gates of Bagdad and no farther may be reafonably enough accounted for, if the effects are attributed to a yoifonous vapour, and not an exceflive heat. The abovementioned wind, Samiel, is fo well known in the neighbourhood of Bagdad and Baflora, that the very children fpeak of it with dread.

SAMOGITIA, a province of Poland, bounded on the north by Courland, on the eaft by Lithuania, on the wef by the Baltic Sea, and on the fouth by Regal Prufla, being about 175 miles in length and 125 in breadth. It is full of forelts and very high mountains, which feed a great number of cattle, and produce a large quantity of honey. There are alfo very ative horfes, in high efteem. The inhabitants are clownifh, but honelt; and they will not allow a joung woman to goolit in the night without a candle in her liand and two bells at her girdle. Rofenna and Wormia are the principal places.

SAMOIEDA, a country of the Ruflian empire, between Afiatic Tartary and Archangel, lying along the fea-coalt as far as Siberia. The inhabitants are fo rude a people that they can hardiy pretend to humanity, except in theis face and figure : they have little underitanding, and in many things refemble brutes, for they will eat carrion of evcry kind. They travel on the fnow on fledges, drawn with an animal like a reindeer, but with the homs of a Atag. Thofe who have feen them afinm, that no people on the earth make fuch fhocking figures: their thature is fort; their fhoulders
simolus Simpon.
and faces are broad, with flat broad nofes, great blub. bar lhanging lips, and ftaring eyes; their complexion is dark, their hair long and as black as pitch, and they have very little beards; and it is faid that all the Samoid women have black nipples. If they have any religion at all, it is idolatry, though there bas been fome attempt, of late to convert them. Their huts are made of bich bark fewed together, which is laid upon ftikes fot in the ground, and at the top is a hole to let out the fmoke; the fire is made in the middle, and beth men and women lie naked round them all night.The; have little regard to the nearnefs of kin, and take as many wives as they can keep: their only employ. ment is hunting and fifhing.

SAMOLUS, in botany: A genus of the monogynia order, belonging to the pentrandria clafs of plants; and in the natural method ranking under the 2 th order, Precis. The corolla is falver-fhaped, the famina furrounded by fmall fcales at its throat. The capfulc is unilocular inferior.

SAMOS (anc. geog.), an ifland at no great diftance from the promontory Mycale, on the continent of the Hither Afia, and oppofite to Ephefus; the difance only feven flad a (Strabo) ; a frec illand, in compafs S7 miles (Pliny) ; or 100 (Ifidorus) : with a cognominal town (Pnleny, Horace) ; fawous for the worfhip and a temple of Juno, with a noted afylum (Virgil, Strabo, Tacitus) ; and hence their coin exhibited a peacnck (Athenæus) : The country of Pythagoras, who, to avoid the oppreffion of tyrants, retired to Ita1y, the land of freedom. Samos, though not to happy in producing wine, which Strabo wonders at, all the adjoining iflands yielding a generous fort, yet abounds in all the neceffaries of life. The Vafa Samaia, among earthen ware, were held in high reputc. Samii, the pcople (Ovid).-The ifland is now in the hands of the Turks. It is about 32 miles in length, and 22 in breadth, and extremely fertile. The inhabitants live at their eafe, their taxation by the Turks being moderate. The women are very nalty and ugly, and they never fhift above once a month. They are cloathed in the Turkifh manner, excepta red coif, and their hair hanging down their baeks, with plates of filver or block-tin faftened to the ends. They have abundance of melons, lentils, kiJnes-beans, and excelle:t mulk adine grapes. They have white figs four times as big as the common fort, but not fo well taited. Their lilk is very fine, and their honey and wax admirable; befides which, their poultry are excellent: they have irnn mines, and moft of the foil is of a rully colour: they have alfo cmery Rone, and all the mounains are of white narble. The inha'riounts are about 12,000 who are almon all Greeks; and the monks and priefts occupy moh part of the ifland. They have a bifhop who relides at Cora. See Polrcrates.

\section*{Orbec's} Vorage to ing almolt like a trourh ; they are made of different di. China and menfions, but are mitly covered. Thefe hoats are as the Eaft Indies.
dows: the boards are fintened on buth fides to puns, which have notches like Aleps on the infiles, that the roof may be let down, and ref on them : on both chds of the deek are commonly two littic donrs, at lian :here is one at the hincmon end. A fine white fmoorh carpet fpread up as far as the Loards makes the fioor, which in the midule confifs of locfe boars's; tut this carpet is only made ufe of to fleep cit. As thefe boats greatly diff r from ours in fhape, they are likewie rowed in a different matincr: for two rowers, polling themfelves at the back end of the fampan, work it firwards very readily by the motion of two nars; and can al. molt turn the veliel juit as they pleafe : the oars, which are covered with a little hollow quadrangular iron, are laid on iron fwivels, which are faltened in the fides of the fampan: at the iron the oars are pieced, which makes them look a little bent: in common, a rower fits before with a fhert oar; but this he is forced to lay alide when he comes near the city, on account of the great throng of fampans; and this inconsenience has confirmed the Chinefe in their old way of rowing. Inftead of pitch, they make ufe of a cement like our putty, which we call chimam, but the Chine!e call it kiang. Some authors fay that this cement is made of lime and a refin cxuding from the tree tong yen, and bamboo ockam.

Befides a couple of chairs, they have the following furniture: two oblong tables o: boards on which fome Chinefe charafters are drawn; a lanthorn for the night-cime, and a pot to boil rice in. They have airo a little cover for their houfehold god, decorated with gilt paper and other ornaments : before him Atands a pos filled with afhes, into which the tapers are put before the idul. The candles are nothing elfe than bamboo chips, to the upper end of which law-dult of fandal. wood is fuck on with gum. Thefe tapers are everywhere lighted before the idnls in the pagodas, and before the doors in the Areets; and, in large cities, oceafion a fmoke very pernicious to the eyes. Before this idol Mands fome fomfo, or Chinefe brandy, water, Se. We ought to try whether the Chinefe would no: lik: to ule juniper-weod inflead of fandal-wood; which latter comes from Suratte, and has almoft the fame fmell with juniper.

SAMSON, one of the judges of Ifrael, memorable for his lupernatural Arength, his viftories over the Philiftines, and his tragical end, as related in the book of Fulges.

Sarissow's Poff, a fort of pillar erected in a fhip's hold, between the lower deck and the kelfon, under the edge of a hatchway, and furnithed with fiveral notches that ferve as fteps to mount or defend, as occation requires. This polt being firmly driven into its pl.ce, not only ferves to fupport the beam and fortify tue veldel in that pace, but alo to prevent the cargo or materids contained in the hold, from fhifting to the oppolite lide, by the rolling of the thip in a turoulent drat heavy fea.

Books of SAMUEL, twn canonical bnoks of the Old Tellament, as being ufually alicribed to the prophet s.muel.

The banks of Samucl and the bioks If Kings are a contimed hittory of the \(r\) sizns of the king if llact? and Juidh, for which reafon the honk of Sam: 1 I. likewife Ayled the firgl and ficou! tooks of Kings. S. :

Smpat
\(\underbrace{\text { Sanuel. }}\)

\section*{\(\mathrm{SiAN} \quad\left[\begin{array}{ll}640] & \mathrm{SAN}\end{array}\right.\)}

Emyda, the firt 24 chapters contain all that relates to the
Suma. Hifory of Sumuel, and the latter part of the firft boos and all the fecond include the relation of events
that happened afier the death of that prophet, it has been fuppofed that Samuel was author only of the firf 24 chapters, and that the prophets Gad and Nathan fininhed the wo:k. The firt book of Samuel comprehends the tranfactions under the government of Eli and Samuel, and under Saul the firt king ; and alfo the aets of David white he lived under Sanl ; and is fuppofed to contain the fpuce of 101 years. The fecond book contains the hiftory of about 40 years, and is wholly frent in relationg the tranfations of David's reign.

SAMYDA, in botany: A genus of the monogynia order, leelonging to the decandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The calyx is quinquepartite and coloured; there is no corolla; the capfule in the infide refembles a berry, is trivalved and unilocular; the feeds nefling.

\section*{Jicbuhr's}

Travels by
Heron.
at the fame time. Thicre is one market where old clothes are taken in exchange for new.

Wood for the carpenter's purpofe is extremely dear through Yemen ; and wood for the fire at Sana is no lefs fo. All the hills near the city are bleak and bare, and wood is thereiore to be brought lither from the difance of three days journey; and a carnel's buathen commonly cofts two crowns. This fcarcity of wood is particularly fupplied by the ule of a little pit-coal. Peats are burnt here; hut they are fo bad, that fraw mult be intermixed to make them burn.

Fruits are, however, very plenteous at Sana. Here are more than 20 different fpecies of grapes, which, as they do not all ripen at the fame time, continue to afford a delicious refrelhment for feveral months. The Arabs likewife preferve grapes, by hanging them up in their cellars, and eat them almoft through the whole year. The Jews make a little wine, and might rake more if the Arabs were not fuch enemies to Itrong liquors. A Jew convicted of conveying wine into an Arib's houfe is feverely punifhed; nay, the Jews mult even ufe great caution in buying and felling it among themfelves. Great quantities of grapes are dried here; and the cxportation of raifins from Sana is confiderable. One fort of thefe grapes are without foncs, and contains only a foft grain, the prefence of which is not perceptible in eating the railin,

In the cafte, which ftands on a hill, are two palaces." I fa:v (fays Niebuhr) about it fome ruins of old buildings, bat, notwithfanding the antiquity of the place, no remarkable inferiptions. There is the mint, and a range of prifons for perfons of different ranks. The reigning Imam refides in the city; but feveral princes of the blood-royal live in the cafte. The battery is the moft elevated place about thefe buildings; and there I met wih what I had no expectation of, a German mortar, with this infcription, 'Jorg Selos Gof. mick, 1513. I faw alfo upon the fame battery feven iron cannons, partly buried in the fand, and partly fet upon broken carriages. Thefe feven fmall cannons, with fix others near the gates, which are fired to announce the return of the different fefivals, are all the artillery of the capital of Yemen."

SANADON (Nocl Etiennc), a Jefuit, was born at Rouen in 1676 , and was a difinguifhed profeffor of bumanity at Cacn. He there became acquainted with Huet bilhop of Avranches, whofe tafte for literature and poetry was fimilar to his own. Sanadon afterwards taught rhetoric at the univerfity of Paris, and was entrulted with the education of the prince of Conti, after the death of Du Morceau. In 1728 he was made librarian to Louis XIV. an office which he retained to his death. He died on the zult September 1733, in the 58th year of his age。

His works are, 1. Latin Poems, in \(12 \mathrm{mo}, 1715\), and reprinted by Barbou, in 8vo, 1754. His Ayle poffefles the graces of the Auguftan age. His language is pure and nervous; his verfes are harmonious, and his thoughts are delicate and well chofen; but fometimes his imagination flags. His Latin poems confilt of Odes, Eleyies, Epigrams, and others, on viarious filbjects. 2. A tranflation of Horace, with Remarks, in 2 vols 4 to, printed at Paris in 1727 ; but the beft edition of this work was printed at Amferdam in 1735 , in 8 vols 12 mo , in which are alfo inferted the verfions

Sana, \(\underbrace{\text { Sanadou. }}\) \(\underbrace{\text { Sanatoll. }}\)

\section*{S A N}

Snballat, verfions and notes of M. Dacier. Sinadon trannated Sanchez. with elegance and tafte; but he has not preferved the fublimity of the original in the odes, nor the energy and precition in the epillles and fittires. In general, his verfion is rather a paraphrate than a faithiul trandlation. Learned men have jufly cenfured him for the liberty which he las taken in making confillerable changes in the order and Atrueture of the ndes. He has alfo givea offence by his uncouth or hography. 3. A Collection of Dif:ourfes delivered at diferent times, which affords frong proofs of his knowledge of nrators and peetry. 4. A book entitled Prieres it Infiruaions Chretiennes.

SANBALLAT, the chief or governor of the Cuthites or Samarituns, wis always a great enemy to the Jews. He was a native of Horon, or Horoniam, a city beyond Jordan, in the country of the Moabites. He lived is the time of Nehemiah, who was his great opponent, and from whofe hook we learn his hillory: There is one circumfance related of him which has occafioned fome difpute among the learned, and the fate of the queftion is as follows: When Alexander the Great came into Phonicia, and fat down before the city of T'yre, Sanballat quited the interefts of Datius king of Perfia, and went at the head of 8000 men to offer his fervice to Alexander. This prince readily on. tertained him, and being much folicited by him, gave him leave to erect a temple upon mount Gerizim, where he conftituted his fon-in-law Manaffech the higl-prielt. But this fory carries a flagrant anachronifm: for 120 years before this, th.1t is, in the year of the world 3550, Sanballat was governor of Samaria; wherefore the learned Dr Prideaux (in his Connegion of the Hiftories of the Oid and New T'eltament) fuppores two Sanballats, and endeavours to reconcile it to truth and probability, by Mowing it to be a miltake of Jofeplus. This author niakes Sanballat to flourifh in the time of Datins Codomannos, and to build his temple upon mount Gerizim by lieence from Alex.inder the Great ; whereas it was performed by leave frnm Darius Nothus, in the \(15^{\text {th }}\) year of his reign. This takesawaty the difficulty arifing from the great age of Sanballat, and brings him to be contemporary with Nehemiah, as the Scripture hiflory requires.

SANCHEZ (François), called in Latin Saneius, was of Las Brocas in Spain, and has been dignified by his own enuntrymen with the prmpous titles of le Pere de Ios Langue Latine, it le Doaeur de cous les Gens-de-tetres. He wrete, t. An excellent treatife intitled Minerva, or de Caufus Linnue Latine, which was publifled at Amferdam in 1714 , in 8 vo . The authors of the Poritrogal Mrethode de lit Langue Latine have been much indebted to : ihis work. 2. The Art of Speaking, and the Method of tranfatieg Authors. 3. Several other learned pieces on grammatr. He died in the year 1600 , in his 77 th year.

Vor. XVI.

We mutt be careful to diftinguith him from ancther singtoniue Frangsis Sanclez, who died at l'ouloufe in 163 2. This lant was a Portuguefe phylician whofertled at Coul, ufe, and, though a Chriftian, was born of Jewilh parerts. If: is faid to have been a maa of genius and a plii) fo. pher. His works have been collected urder the title of Opera Medi:a. His junati funt tractarus quidam phiofs. ticici non infubiles. They were printed at Toul.ufe is 1635.

SANCHONIATHO, a Phenician philofopher and hiftorian, who is faid to have floarithed before the Trojin war abcut the time of Semiramis. Of this moft ancient writer, the only remains critatut are fundry frayments of coimogony, and of the hiftory of the gods and firlt mortals, pelerved by Eufebris and Theodoret; beth of whm fpeak of Sanchoniatho as an accuratc and faithful hiftorian; and the fermer adds, that his work, which was tranflated by Fhilo-13iblius frem th.s Phenician into the Greek language, contains mary things relating to the hiftory of the Jews which deferve great credit, both becaufe they agree with the Jewifh writers, and becaufe the author received thefe particulars from the annals of Hierombalus, a pricll of the god Jao.

Several modern writers, horsever, of great learning, have called in queftion the very exiftence of Sanchoniatho, and have contended with much plaufibility, that the fragments which Eufebius adopted as genuine upors the authority of Porphyry, were forged by that author, or the pretended tranllator Philo, from enmity to the Chittians, and that the Pagans might have fomething to fhow of equal antiquity with the books of Mofes. Thefe oppofite opinions have produced a controverfy that has filled volumes, and of which our limits wnuld hardly admit of an abftact. We fhall therefore in fer: words flate what to us appears to be the truth, and refer fuch of our readers as are defirous of fuller information to the works of the authors (a) mentioned at the bottom of the page.

The controverfy refperting Stnchonia:ho refolves itfelf ir.to two queltions: 1. Was there in reality fuch a writer? 2. Was he of tine very remote antiquity which his tranfator claims for him?

That there was really fuch a writer, and that the fragments preferved by Elufebius are indeed parts of his hiftory interpolated perhaps by the tranflator ( \(B\) ), we are compelled to believe by the following reafons. Eu. febius, who admitted theri into his work as authentic, Was one of the inof learned men of his age, and a diligent fearcher into antiquity. His consuat at the Ni cene council thows, that on cvery fubjef he thought fo: himeff, neither biaffed by authority to the one lide, \(n\) ir carried over by the rage of innovation to the other. IFe had better means than any modern witer can have of fatisfying himfelf with refpect to the authenticity of a very eatraordinary worl, which tad then but lately

4 MI been

\footnotetext{
(A) Bochart, Scaliger, Volfus, Cumbcriand, Dodwell, Stillingीeet, Morhcim's Cudworth, and Warburton.
(B) Ot thi. there are indeed feveral prouls. Philo makes Sanchonatho feeak of Bylius as the moll atacent city of Phenicia, which, in all pubabihty, it was not. We read in the book of Judges of Berith or Bery!us, the city where Sanchoniatho himfelf lived; but not of By blus, which was the native city of Pbils, and to which lie is therefore partial. He makes him likewife talk of the Greels at a period long befure ang of the Grecian l:ates were known or probably peopled.
}

Surchonis- been tranfated into the Greck languaze, and made ge1ho. nerally Lnown; and there is nothing in the work itfelf, or at leaft in thofe parts of it which he has preferved, that could iaduce a wice and good man to obtrude it upon the public as genuine, had he himelef furpected it to be iputious. T'oo many of the Chiftian fathers were indeed very credulons, and ready to admit the authenticity of writings without duly weighing the merits of their cham ; but then fach writings were always believed to be favourable th the Chriftian caufe, and inimical to the caufe of Paganim. That no man of common fenfe could fuppore the coimengy of Sanchoniutho favourabe to the caufe of reveaced religion, a farther proof canrot he requifite than what is inminhed by the follow. i.g evtrast.
"He fuppofeth, or affirms, that the principles of the univerle was a dark and windy air, or :a wind made of dark air, and a turbulent evening chass; and that thefe things vere bomalief, and for a long time had no bund o-fgure. Dut when this wind fell in love with his oven primciples, and a misture was made, that mixture was called diefire or cuphid ( \(\pi c \theta \cdot \mathrm{c}\) ).
" This mixiure completed, was the beginning of the ( \(x\) :atem: raking of all things. But that wind did 1 ct know its own production; and of this, with that wiid, was begotten Mot, which fome call Mud, others the putretaction of a watery mixture. And of this carne all the feed of this building, and the generation of the univerfe.
"But there were celtain animals, which had no fenfe, out of which were begotten intelligent animals, and were called Zof hefemin, that is, the fpies or overfeers of Heaven; and were formed alike in the fhape of an egg. Thus ficne out Mot, the fun and the moon, the lefs and the greater flars.
" And the air fhining thoroughly with light, by its fiery influence on the fea and earth, winds were begotton, and clouds and great defluxions of the heavenly waters. And when all thefe things firft were parted, and were feparated from their proper place by the heat of the fun, and then all met again in the air, and dafhed agamit one another, and were fo broken to pieces; whence thunders and lightenings were made : and at the ttroke of thefe thunders the forementioned intelligent animals were awakened, and frighted with the found; a.d male and female flitred in the earth and in the fea: This :s their generation of animals.
" After thefe things our author (S.mnchoniatho) gnes on faying : Thefe things ate written in the Cofmogrny of Taantus, and in his menusirs; and out of the conjectures, and furer natural figns which his mind faw, and found out, and wherewith he huth enlightened us.
"A feerwards declaring the names of the winds, north and foutb and the relt, he makes this epilogue. - But thele firlt men confecrated the plants flonting out of the carth, and judged them gods, and worlhipped theni; upon whom they themlelves lived, and all their pofterity and all before them: to thefe they made their meat and drink offerings.' Then he concludes: 'thefe were the devices of worth p agreeing with the weaknefs and want of boldnefs in their minds."

Let us fuppofe Eufebius to have been as weak and credulous as the darkett monk in the darkeft age of Eurnpe, a fuppofition which no man wiil make who knows any thing of the witings of that eminent hifto-
rian; what could he fee in this fenfelefs jargon, which sanchoniaeven a dreaming monk would think of employing in fupport of Chrifianity? Eufthius calls it, and calls it truly, direat atheifm; but could he imagine that an ancient fyitem of atheifm would contribute fo much to make the 1'agans of his age admit as divine revelations the books of the Old and New Teftaments, that he fhould be induced to adopt, without examination, an impudent forgery not 200 years ofd as genuine remains of the moft remote antiquity ?

It this Phenician cofmogony be a fabrication of Porphyry, of of the pretended tranfator, it muft furely have been fabricated for fome puipore; but it is imnoffible for us to conceive what purpofe either of thefe writers could have intended to ferve by forging a fyltem fo extravagantly abford. Porphyry, though an enemy to the Chriftians, was not an atheilt, and would never have thought of making an atheif of him whom he meant to obtrude upon the world as the rival of Mofes. His own principles were thofe of the Alexandrian Platonifts; and had he been the forger of the works which bear the name of S:Inchoniatho, inftead of the incomprehenlible jargen about dirk wind, tiening chaos, Mot, the ourrfeers of beaven in the flape of an egg, and anmation proceciling from the found of thunder, we thunld doubtlefs have been amufed with refined ferculations concerning the operations of the Deviurgus and the other perfons in the Platonic Triad. See P̌atonism and PorphyRy.
Father Simon of the oratory imagines * that the * Bib.Crit. purpofe for which the hiftory of Sanchoniatho was wol. i. p. forged, was to fupport Paganifm, by taking from it its 1 iu. mytholngy and allegories, which were perpetually objected to it by the Chriftian writers; but chis learned man totally milakes the matter. The primitive Chriftians were too much attached to allegories themfelves to reft their objections to Paganifm on fuch a foundation: what they objected to that fyflem was the immoral ftories told of the gods. To this the Pagan priefts and philofophers replied, that thefe fories were only mythologic allegories, which veiled all the great truths of Theology, Lthics, and Phyfics. The Chuittians faid, this could not be; for that the fories of the gods had a fublantial foundation in fact, thefe gods being only dead men deified, who, in life, had like paftions and infirmities with other mortals. This then was the nbjection which the forger of the works of Sanchoniatho had to remove, if he really forged them in fupport of Paganilm; but, initead of doing fo, he gives the genea\(\operatorname{logy}\) and hiftory of all the greater geds, and fhows, that they were men deified alfer death for the exploits, fome of them grofsly immoral, which they had performed in this world. We have eliewhere (Polytheis:1, \(\mathrm{n}^{\circ}\) 17.) given his account of the deification of Chryfor, and Ouranos, and \(G c\), and Hyffifos, and Muth; but our readers may not perhaps be ill-pleafed to accompany hinn through the hiftory of Ouranos and Cronus, two of his greatelt gods; whence it will appear how hittle his writings are calculated to fupport the tottering calufe of l'aganifm againt the objections which were then urged to it by the Chrintian apologifts.
"Ouranos (fays he), taking the kingdom of his father, married Ge his fifter, and by her had four fons; Hus, who is called Cronus; Betylus; Dagon, who is Sithe, or the god of corm; and Athus. Dut by ohher wives

Sanclonis- Ouranos had much ifius, wherefore Ge being gricved at it and jealous, reproached Ouranos, fo as they parted frome eich other. But Ouranos, though he parted from her, yee by force invading her, and lying with her when he lifted, went away again; and he alfo attempted to kill the children he had by her. Geallo ofien defendeit or avenged herfelf, gathering auxiliary powers unto her. But when Cronus came to man's age, uling Hermes 'Triimegiftus as his counfellor and allittant (for he was his fecretary), he oppofed his father Ouranos, avenging his mother. But Cronus had children, PerIephone and Athen, ; the former died a virgin, but by the counfel of the latter Athena, and of Hermes, Cronus made of iron a feymetar and a fipear. Then Hermes, fpeaking to the affitants of Cronus with cuchanting words, wrought in them a keen defire to fight againt Ouranos in the behalf of \(G e\); and thus Cronus warring againtt Ouranos, drove him out of his kingdom, and fucceceded in the imperial power or ofice. In the light w.is taken at well-belaved concubine of Ouranos big with eliild. Cronus gave her in marriage to Dagon, and the brought forth at his houfe what fhe had in hicr wonib by Ouranos, and called him Demaroon. Afier thefe things Cronus builds:a wall round about his houfe, and founds Byllus the firt city in Phenicia. Afterwards Cronus, fufpeting his own brother Atlas, with the advice of Hermes, tarowing him into a deep hole of the eartly, thene buricd him, and having a fon called Sulfid, he difputched him with his own fiword, having a lifipicion of him, and deprived his own fon of liie with his own hand. He allo cut of the head of his own dutughter, fo that all the gods were amazed at tbe mind of Cronns. But in pracels of time, Ouranos being in flight, or banilhment, fends his daughter A. Itate, with two other fifters Rhe:a and Dione, to cut off Cronus by deceit, whom Cronus taking, made wives It there liters. Ouranos, undertanding this, fent Eimarmene and Hore, Fate and Beauty, with other au xiliaries, to war againtt him: but Cronus, having gained the affections of there alfo, kept them with himfelf. Morcover, the god Ouranos devifed Bietalia, contriving ftones that moved as having life. But Cronus begat on Aftarte feven daughters called Titanides or Arremides; and he begat on Rhea feven fons, the youngef of whom, as foon as he was born, was confecrated a god. A!fo by Dione he had daughters, and by Aflarte moreover two fons, Pothos and EVrot, i. c. Cupid and Love. But Dagon, after he had found out bread, corn, and the plough, was called Zens Arotrius. To Sylic, or the juff, one of the Titanides bare IJclippius. Cronus had alfo in Perata three fons, I. Cronus liis father's namefake. 2. Zeus Bisus. 3. Apoilo."

Is it conceivable, that a writer fo acute as Porphyry, or indeed that any man of common fenfe, either in his age or in that of Philo, would forge a book fillet with tuch fiories as thefe, in ordcr to reniove the Chriltian objections to the immoral charaders of the l'agan divinities? The very fuppofition is imponfle to be made. Nor let any one imagine that Satuchoniatho is here writing allegorically, and by lis tules of Ouramos, and \(G e\), and Cronus, is only perfonifying the beaven, the curth, and lime. On the contrary, he alfures us, that Ourames, or \(l_{\text {figgerus, or Autchrthan (for he gives him }}\) all thefe names), was the fon of ane Lligan or Ifypfiflos, who dweit about Byblus, and that from him the ele-
ment which is over us was called liearen, on account Sanchnonisof its excellent beanty, as the earih was named Ge after his fifter and wife. And his tranflator is very angry* with the Neotoric Greeks, as he calls them, bccaufe that, "by a great deal of force and Iraining, they aloured thy 11 , for 1 ray laboured to turn all the flories of the gods into allego- \(\varepsilon_{\text {vans. }}\). ries and phyfical difcourfes." This proves unanfwer. Lith, 1 . cop. ably, that the author of this book, whoever he was, did 6 not mean to veil the great truths of religion under the cloak of my thologic allegorics; and therefore, if it uas forged by Porphyry in fupport of Paganifin, the forger fo far miftook the thate of the queltion between him and his adverfaries, that he contrived a book, which, if admitted to be ancient, totally overthrew his own caufe.
The next thing to be enquired into with refpest to Sanchouiatho is lis antiquity. Did he really live and write at fo early a period as Porphyry and Philo pretend? We think he did not; and what contributes not a little to confirm us in our opinion, is that mark of national vanity and partiality, common to after-times, in making the f.ered mylteries of his own country original, and conreged from Phenicis isto Egypt. This, however, furnifhes an additional proof that Porphyry was not the forger of the work; for he well knew that the myfleries had their origin in Egypt (fee MrsteraEs), and would not have failen into fuch a blunder. He is guilty, indeed, of a very great anachronifm, when he makes Sanchoniatho contemporary with Semiramis, and yct pretend that what he writes of the Jews is compiled irom the records of Hierombalus tis prief of the god Jao; for Bochart has made it appear in the highelt degree probable \(\dagger\), that Hierombalus or Jeronb-baal is the Ferub baal or Giizon of fripiure.
Detween the reign of Semiramis and the Trojan war bo k . . lib. a period elapfed of near \(\$ 00\) years, whereas Gideon fluy. 2. cup. 1 irilhed not above feventy years before the defrution of Troy. But fuppofing Sanchoniatho to have really confulted the records of Gideon, it by no means follows that he flourihed at the fame period with that judge of Ifrael. He fpeaks of the building of Tyre as an ancient thing, while our beft chronologers t place it in the time of Gideon. Indeed, were we certain that any writings had been left by that holy man, we fhould be obliged to conclude, that a large trad of time had intervened between the death of their author and their falling into the hands of Sanchoniatho; for, furely, they could not, in a thort period, have been fo completely corrupted as to give any countenance to his impious abfurdities. His atheillic cofmogony he does not indeed pretend to have got from the annals of the griett of Jao, but from recurds which were depofited in his own town of Berytus by Thoth : Phemcian phillofiopher, who was afterwards made king of Egypt. But furely the annals of Gideun, if witten by himiet, and preferved pure to the days of Sanchoniatho, mutt have contained fo many truths of the Motaic religion, as mult have prevented any man of fenfe fromi: adopttiry fo impofible a theory as Thath's, though fanaimed by the greateft name of profine antiquity. Sisillinghec: indeed thinks it molt probabic that S:mchoniatho became acquainted with the moft remarkable paflages of the life ef Jerub-batal liom aunals writen by a Planician pen. Hzobferve, that immediately atter the death ef Cideon, the liraclites with their mual proncnefs t, i.dol.try, wo: fh pped B.al lerith, or the idol of B:rytuc,

San hunia- the town in which Sanchoniatho lived; and from this tho, circumftirce he concludes that there mult have been Sancroft. -ros that an intercourle between the Hebrews and Berytians, that in proeefs of time the latter people might aflume to themielves the Jerub-baal of the former, and hand down his actions to poferity as thofe of a priett in. flead of a great commander. All this may be true; but if fo, it amounts to a demonflration that the antiquity of Sanchoniatho is not fo high by many ages as that which is claimed for him by Philo and Porphyry, though he inay till be more ancient, as we think Vof - De Hiaf. fius has proved him to be*, than any other profane birec. hib.i. hiftorian whofe writings lave come down to us either car. r. entire or in fragments.

But granting the authenticity of Sanchoniatho's hiftory, what, it may be afked, is the value of his fragments, that we fhould be at any trouble to afcertain whether they be genuine remains of high antiquity, or the forgeries of a modern impoftor? We anfwer with the illuftrious Stillingfieet, that though thofe fragments contain fuch abfurdities as it would be a difgrace to reafon to fuppofe credible; though the whole cofmogony is the groffeft fink of atheifm; and though many perfons make a figure in the hiltory, whofe very exiftence may well be doubted; yet we, who have in our hands the light of divine revelation, may in this dungeon difcover many excellent relics of ancient tradition, which throw no feeble light upon many paffages of holy fcripture, as they give us the origin and progrefs of thatidolatry which was fo long the opprobrium of human nature. They furnith too a complete confutation of the extravagant chronology of the Chaldeans and Egyptians, and thew, if they be genuine, that the world is indeed not older than it is faid to be by Mofes. We fhall con. conclude the article by earneftly recommending to our readers an attentive perufal of Cumberland's Sanchoniasho.

SANCROFT (Wiliam), archbifhop of Canterbury, was born at Frefingfield in Suffolk in 1616; and admited into Emanucl college, Cambridge, in 1633. In 1642 be was elected a fellow; and, for refufing to take the covenant, was ejected from his fellowfhip. In 1660 he was chofen one of the univerfity preachers; and in 1663 was nominated to the deanry of York. In 166t he was inftalled dean (f St Punl's. In this fation he fet himfelf with unwearied diligence to repair the cathedral, till the fire of London in 1666 employed his thoughts on the more noble undertaking of rebuilding it, toward which he gave r 4001 . He alfo rebuith the deanry, and improved the revenue of it. In i6GS he was admitted archdeacen of Canterbury, on the king's prefentation. In 1677 , being now prolocutor of the convocation, he was unex pediedly advanced to the archb:lhopric of Canterbury. In 1678 he was comnitted to the tower, with fix oiher billops, for prefenting a juetition to the king againg reading the declaration of indulgence. Upon king Jimes Il.'s withdrawing him. felf, he concurred with the lords in a declaration to the prince of Orange for a free parliament, and due indulgence to the Proteftant diffenters. But when that prince and his conf \(r t\) were declared king and \(q\) neen, his grace xefufing to take the oaths to their majeflies, he was fufpended and deprived. He lived in a very private manner, till he died in 1693 . His learring, integrity, and picty: mada him an exalted ornarnent to the church.

He publifhed a volume in i2mo, intitled Modern Po-sandificalitiss, taken from Machiavel, Boagi., and other choice tion authors; Familiar Letters to Mr North, an 8vo pamphlet; and three of his fermons were printed together alter lis death.

SANCTIFICATION, the at of fanctifying, or rendering a thing huly. The reformed divines define fanstification to he an act of God's grace, by which a perfon's delires and affections are alienated from the world; and by which he is made to die to lin, and to live to righteounnefs; or, in other words, to feel an abhorrence of all vice, and a love of religion and virtue.

SANCTION, the authority given to a judicial ad, by which it becomes legal and authentic.

SANCIORIUS, a moft ingenious and learned phyfician, was a profeffor in the univerlity of Padua, in the beginning of the \(1 \gamma^{\text {th }}\) century. He contrived a kind of ftatical chair, by means of which, after eltimating the aliments received, and the fenfible difcharges, he was enabled to determine with great exactnefs the quantity of infenfible perfiration, as well as what kind of victuals and drink increafed or diminifhed it. On thefe experiments he erested a curious fyltem, which he publithed under the title of \(D e\) medicina flatica; of which we have an Engtifh tranfation by Dr Quincy. Sanctorius publifhed teveral other treatifes, which thewed great abilities and learning.

SANC'YUARY, among the Jews, allo cailed Sunctum fantorum, or Holy of holies, was the holieft and moft retired part of the temple of Jerufalem, in which the ark of the covenant was preferved, and into which none but the high-prieft was allowed to enter, and that only once a-year, to intercede for the people.

Some diftinguifh the fanctuary from the fanctum fanctorum, and maintain that the whole temple was called the fancluary.

To try and examine any thing by the weight of the fancluary, is to examine it by a juf and equal fcale; becaufe, among the Jews, it was the cuttom of the priefts to keep ftone weights, to ferve as ftandards for regulating ail weights by, though thefe were not at all different from the royal or profane weights.

Sanctuary, in the Ronifh church, is alfo ufed for that part of the church in which the altar is placed, encompafled with a rail or balluttrade.

Sanctuary, in ancient cuftoms, the fame with Asrium.

SAND, in natural hiftory, a genus of foffils, the chayacters of which arc, that they are found in minute concretions; forming together a kind of powder, the genuine particles of which are all of a tendency to one determinate thape, and appear regulor though nore or lefs complete concretions; not to be dillolved or difunited by water, or formed into a colierent mafs by means of it, but retaining their ngure in it; tranfpasent, vitrifiable by extreme heat, and not diffoluble in nor effervefingo with acids. Sands are fubject to be variouny blended, both with homogene and hetcrogene fubitances, as that of talks, Exc. and hence, as well as from their various colours, are fublivided into, 1. White fands, whether pure or mixed with other arenaccous or heterogeneous particles; of all which there are fever:l fpecies, differing no lets in the finenefs of their particles than in the difleteat degrees of colour, from a bright and fhining white, to a brownifh, gellowith, grecnith, \&e. white. 2. The red and reddifl fands, both pure and impure. 3. The yellow fands, whether pure or mixed, are alio very numerous. 4. The brown fands, diftinguifhed in the fame manner. 5. The black fandi, wheteof there are only two feccies, viz. a fine thining grcyill-black fand, and another of a fine thining reddifh.black colour. 6. The green kind; of which there is only one known fpecies, viz. a coarfe varicgated dunky arcen fand, common in Virginia.

Sand is of great ufe in the glafs-manufacture ; a white kind of fand being employed for making of the white glafs, and a coarfe greenifh-looking fand for the green glafs.

In agriculture, it feems to be the office of fand to make unetuous earths fertile, and fit to fupport veget: bles, \&sc. For earth alone, we find, is liable to coalefce, and gather into a hard coherent mafs, as appears in clay; and heing thus cmbodied, and as it were glued together, is no way difpofed to nourifh veget:ables. But if fucls earth be mixed with fand, its pores are thereby kept open, and the earth itfelf loofe, fo as thus to give room for the juices to afcend, and for plants to be nourifhed thereby. A regetable planted only in fand, or in a fat glebe, or in earth, receives little growth or increafe; but a mixture of both renders the malfs fertile. In effect, eath is in fornc meafure made organical by means of fand ; pores and !paces, fomething analogous to veffels, bcing thereby maintained, by which the juices may be conveyed, prepared, digelted, circulated, and at length difcharged. Common fand is, therefore, a very good : addition, by way of manure, to all forts of claylands; it warms them, and makes them nore open and loofe.

SAND-Bags, in the art of war. See Sacrs of Earth.
SAND-Eel, in ichthyology. See Ammodites.
Sand-Floods, a name given to the flowing of fard fo common in the deferts of Arabia. Mr Bruce gives the following accurate defeription of fome that he daw in travelling thicught that long and dreary defert. "At onc o'clock (fiys he) we alighted among fome acacia-trecs at Waadi el Halboub, havirg gone twenty-onc miss. We were here at once furprifed and terrified by a fight furcly une of the molt magnificent in the world. In that vatt expanfe of defert from weft and to northi-weft of us, we fawa number of prodigions pillats of fand at different diftances, at times moving with great celerity, at others falking on with a majellic flowners: at intervals we thought they were coming in a few minutes to nverwhelm us; and finall quantities of fand did actually mote than ence reach us. Again they would retreat fo as to be alnof out of fight, their tops reaching to the very cinuds. There the tops often icparated from the bodies; and thefe, once disjoined, dilperfed in the air, ard did not appear more. Sometimes they were broken mear the midule, as it flruck with a large cannon fh \(t\). About noon they legan to advance with confiderable fwitencfs upon us, the wind being vety Arong at north. Lleven of them ranged along fide of us about the difance of threc miles. The greatef diameter of the largeft afpeared to me at that diftance as if it would meafure ten fect. Tl.cy retired from is with a wind at fouth call, leaving an inppreffon upon my mind to which I c.in gire io name, though furely one ingredient in it was \{ear, with a coofiderable deal
of wonder and aftonifhment. It was in vain to think of fying, the fwifteß horfe or faftelt failing hip could Le of no ufe to carry us out of this danger; and the full perfuafion of this rivetted me as if to the fipot where I food, and let the camels gain on me fo much in my ftate of lamenefs, that it was with fome difficulty I could overtake them.
" The farme appearance of moving pillars of fand prefented themfelyes to us this day in form and difpofition like thore wo had feen at Waadi Haiboub, only they fecmed to be nore in number and lefs in fize. They came feveral times in a direction clofe upon us, that is, I bclieve, within lefs than two miles. 'Ihey began immodiately after fun-rife, like a thick wood, and almoof darkened the fun: his rays fhining through them for ne:tr an hour, gave them an appearance of pillars of fire. Our people now becanne defperate: the Greeks fhrieked out, and faid it was the day of judgment. Ifmael pronounced it to be hell, and the Tucorories, that the world was on firc. I afked Idris if ever he had before feen fucin a fight? He faid he had often feen thens as rerible, though never worfe; but what he feared moft was that extreme rednefs in the air, which was a furc prefage of the coming of the finmoon." See Simoon.

The flowing of fand, though far from being fo tremendous and hurtful as in Arabia, is of very bad confe. quences in Eritain, as many valuable pieces of land have thus been entirely lofl; of which we give the following inflances from Mr Pernant, together with a probable ineans of preventing them in fu:ure. "I have more than once (fays he), on the eaftern coalts of Scorland, obferved the calamitous flate of feveral estenfive trafts, formerly in a moft llourifhing condition, at prefent covered with fands, unftable as thofe of the deforts of Arabia. The parifl of Furvie, in the counts of Abcrdsen, is now reduced to two farnis, and above L. 500 a-year loft to the Eirol family, as appears by the oath of the factor in 1600 , made before the court of feffion to afcertain the minifter's faliry. Not a veftige is to be foen of any buildings, unlefs a fragment of the charch.
"The eftate of Conbin, near Forres, is another melancholy infance. This tract was once worth L. 300 a-ycar, at this time overwhelmed with fand. 'this frange inundation was fill in motion in 1769 , chiefly when a lirong wind prevailed. Its motion is fo rapid, that I have been affured, that an apple-tree has been fo covered with it in onc feafon, that only the very fummit appeared. This difitcfs was brought on :tbout nincty years ago, and was occafioned by the cutting down fome trees, and pulling up the bent or far which grew on tie fand-hills ; which at laft gave rife to the aft of 15 Gcorge II. c. 33. to prohibit the deftrution of this ueeful plant.
"I beg leave to fuggelt to the public a pofi'sle mears of putting a fop to thefe defruetive ravages. Providence hath kindly formed this plant to grow only in pure fand. Mankind was left to make, in after-times, an ar. plication of it futable to their wats. 'The fand-hills, on a portion of the lilint haic chores, in the parifh of Lharafa, are covered with it maturally, and kept firm in their phice. The Dutch polhaps owe the cxifte:ce of part at leal of their country to the fowing of it on the modile foinm, their fand-Lanks.
"Ify humane and amiable fiiend, the late Benj:nin

Stillingfieet, Efq; reccommended the fowing of this plant on the fandy wilds of Norfolk, that its matted ronts might prevent the deluges of land which that country experiences. It has been already remarked, that wherefoever this plant grows the falutary effects are foen oblerved to follow. A fingle plant will fix the fand, and gather it into a hillock; thefe hillocks, by the increafe of vegetation, are formed into larger, till \(b y\) degrees a barrer is made often againft the encroachments of the fea; and might as often prove preventative of the calamity in quellion. I camot, therefore, but rocommend the trial to the inhabitants of many parts of Nurth Britain. The plant grows in molt places near the fea, and is known to the Highlanders by the name of murab; to the Englifh by that of lentfar, mat-grafs, or marran. Linnæus calls it arundo arenaria. The Dutch call it belm. This plant hath Aiff and Tharp-pointed leaves, growing like a rulh, a foot and a half long: the roots both creep and penetrate deeply into their fandy beds: the ftalk bears an ear five or fix inches long, not unlike rye; the feeds are fmall, brown, and roundilh. By good fortune, as old Gerard obferves, no cattle will eat or touch this vegetable, alloted for other purpofes, fubfervient to the uie of mankind."

Sand-Piper, in ornithology. See Tringa.
SaND-Stome, a genus of ftones belonging to the order of faxa; and including all thofe which contift of fuch minute particles that they cannot eafily be difcerned by the eye. The fpecies enumerated by Cronftedt are,
1. Thofe cemented by a clay, of which there are two varieties; one with porcelain clay, the other with common clay. The former is met with in Sweden under the fratum of coal in a coal-mine in the province of Shone, and is very hard and refractory in the fire, the other is found in the inland of Gothland.
2. With lime, refembling mortar made with coarfe fand. There are two varieties, one confilting of tranfparent giey-coloured grains of quartz and white limeHone, the other of a loofe texture, hardening in the air; but having the particles too fine to be vatible. The former of thefe is found in Sweden, the latter in France and Livonia.
3. Sand-Itone having its particles bound together by an unknown cement. Of this there are four varieties; 1. Loofe; 2. Somewhat hard; 3. Compact; 4. Very hard; all of them found in different parts of Sweden.
\(\&\) Cemented by 1 ult of iron, found in the form of louic ftones in feveral places.

Cronfedt informs us that the greatelt part of fandftones contift of quarte and mica, being thofe fubftances which moft readily adnat of granulation without being reduced to puwder. Some years ago the Baron de Dietrich hewed a fingular variety of find-ftone at Paris. It conlifts of imall grains of hard quartz which Atrike lire with fleel united with fome micaceous particles. It is flexible and elaftic, the flexibility depending on the micaccous part and foltnets of the gluten with which the particles are cemented. This elattic tone is faid to have been found at Brazil, and brouglit to Germany by his excellency the ma:quis de Lavratio. There are alio two tables of white marlle, kept in the palace of Borghefe at Rome, which have the fame property. liut the farry particles of their fubfance, though tranfpatent, are rather folt, and may be ealily feparatced
by the nail. They effervefce with aquafortis, and there is alfo a fmall mixture of minute particles of talk Sandal, or mica.

Sand-ftones are of great ufe in buildings which are required to reflit air, water, and fire. Some of them are foft in the quarry, but become hard when expoled to the air. The luofe ones are mont ufeful, but the folid and hard ones crack in the fire, and take it polifh when ufed as grinditones. Stones of this kind ought therefore to be nicely examined belore they are emplojed for the ufual purpofes. Our author obferves that the working matons, or Anne-cutters, ought to wear a piece of frize or baize before their mouths, to preferve themfelves from a confumption which their bulinefs is otherwife apt to bring on. Limettone, however, is not obferved to have this effect.

To the lit of fand-fones Fabroni adds grititone, of greater or lefs hardnefs; molly of a grey, and fometimes of a yellowih colour, compofed of a liliceous and micaccous fand, but rarely of a fparry kind, with greater or letfer particles clofely connected with an argillaceous cement. It Atrikes fire with fteel, vitrifies in a ftrong fire, and is generally indiffoluble in acids. It is ufed for mill-ftones, whet-flones, and fometimes for filtering flones, as well as for building.

SANDAL, in antiquity, a rich kind of flipper worn on the feet by the Grcek and Roman ladies, made of gold, filk, or other precious ftuff; confilling of a fole, with an lollow at one extreme to embrace the ancle, but leaving the upper part of the foot bare.

Sandal, is alfo ufed for a thoe or flipper worn by the pope and other Romifh prelates when liey officiate. It is alfo the name of a fort of flipper worn by feveral congregations of reformed monks. This laft conffits of no more than a mere leathern fole, faftencd with latches or buckles, all the reft of the loot being left bare. The capuchins wear fandals; the recollects, clogs; the former are of leather, and the latter of wood.

Sandal. Wood. See Saunders.
SANDARACH, in natural hiftory, a very beantiful native foffil, though too often confounded with the common factitious red arfenic, and with the red matter formed by melting the common yellow orpiment.

It is a pure fubflance, of a very even and regular Atructure, is throughout of that colour which dyers term an orange fiarlit, and is confiderably tranfparent even in the thickeft pieces. But though, with refpest to colour, it has the advantage of cinnabar while in the mafs, it is vaftly inferior to it when both are reduced to powder. It is moderately hard, and remarkably heavy; and, when expofed to a moderate heat, melts and Hows like oil: if fet on fire, it burus very brikkly.

It is found in Saxony and Bohemia, in the copper and filver mines; and is fold to the painters, who find it a very fine and valuable red: but its virtues or qualities in medicine are no more afcertained at this time than thofe of the yellow orpiment.

Gum.SandARACH, is a dry and hard refin, ufually met with in looie granules, of the bignefs of a pea, a horfe-bean, or larger; of a pale whitith yellow colour, tranfparent, and of a refinous fmeli, brittle, very inflammable, of an acrid and aromatic tafte, and diffuling a very pleadant fmell when buaning. It is produced from a fipecies

Sondem：a－a fpecics of the juniper；（fee Jumiperus）．It flows on． グ21．s． \(\rightarrow\)－ \(1{ }^{j}\) from the \([\) trees in lot countries：bat the natives fromote its difharge by making incifions in the bark．

Sundarach is efteemed good in ciarrlicens and in hax． morlugies．

The varnifh－makers maie a lind of varnith of it，by d folving it in oil of turpentine or linfeed，or in furit of wine．

\section*{Foundod Sandarau．See Pousce．}

SANDEMANIANS，in ecclefallical hitory，a mo－ dern fest that rriginated in Scutland about the year 1－28；where it is at this time diftinguithed by the nime －1 Glufites，after its f innter Mr Joim Glafs，who was a minifter of the eftublithed church in hat kingdom；but being clarged witis a delign of fubverting the national covenant，and hupping the foundation of all nati nal whblithmen：s by tie kink judicatory，was expelled by lite lynod Trom the church of Scothond．His fentimeats ase fully explained in a ：can publifhed at that time， intitled，＂The Teftonsony of the King of Martyrs，＂ ard fererved in the firf volume of his works．In con－ fiequence of Mr Glats＇s expulion，his adherents formed themfilves into churcies，conformable in their inftitu－ tion and difcipline to what they apprehended to be the flan et the brit churches recurded in the New Tefta－ meat．Sonn atier the year 1755 ，Mr Kobert Sande－ man，an elder in one of thefe churches in Scotland， publified a Eeries of letters adJrefied to Mr Hervey，oc－ ca＇soned be his Tharon and Apaftio in which he endea－ sours to flow，that lis notion of faith is contraditory to the feripture account of it，and could only ferve to lad rien，profefiedly liolding the ductrines commonly call id Caluinj \(7 t\) ，to eftablith their own rightroufnefs t pon their frimes，inosurd feelings，and various acts of fith．In thele letters Mr Siandeman attempts to prove， sinat fath is neither more zor lefs than a timple atfent to the divine teftimony coneerning Jefus Chrift，record－ cdin the Nev＇l＇citament；and he mairtains，that the word fuilh，or lelief，is confantly uled by the apoftles 10 fignify shat is dencted by it i：l common difcourfe， si／．a perwation of the truth of any fropofition，and that there is no difference bexween telieving any common titimo：3y，and beleving the apofolic tellimony，cacept thit which refiles from the nature of the teftimony it－ 14ff．This lai the way to a contorery．among thefe Who verc catce Catronits，cancerning the mature of jultify：ng fu：h：and thole whoddopted Mr Sandeman＇s notion of it，and who took the denomination of Sude－ mathime，fornied thenfelves inet church order，in llift Ictowibip with the churches in Scothand，but holding 1：0 hins if communton with other churclacs．Dle chief opini ni and practices in which this fert differs fon chier C＇！rrllimn，arc，their weekly adminittration of the Lord＇s Supper ；their luve－featt，of which eve：y nember is nut only allowed but requited to pirtake， and which conlitt of their dining together at each cither＇s houfes in the interval between lat moning and atier－ roon fervice ；their kifs of charity ufed on this occ：－ fion，at the admilion of 2 new member，and at othe： limes，when they decm it to be neceniry or proper； Wheir weekly collcation before the Lurd＇s Sugper，fur the fupport of the poor，and detraying other expences； nuturn exhortation ；abtinence from blood and things frangled；walling each other＇s feet，the precept con－ cerning which，as well as other frocepts，they uador－
fand litcralls；community of goods，fo far as that every one is to confider all that t．e lias in his poffeffion and power as liable to the calls of the porr and church； and the unlawfulnefs of laying up treafures on easth， by fetting them apar：for any ditani，future，and un－ cettain ufe．They alhw of public and private diver－ fions，fo far as they are not conneded with circum－ fances really finful；but apprehending a lot to be fa－ cred，dapprove of playing at card，dice，太c．They maintain a pluality of clders，pators，or bifhors，in euch church；and the neceflity of the prefence of two clders in crery ant of diciphine，and at the adminitera－ tiven of the Irra＇s Supper．In the choice of thefe el－ ders，want of leaming，and engag ments in trade，sic． are no fufficier：cbjection；but iecond marrinecs di－－ qualify for the cflice；and they are ordat？ed by praỵcr and fafting，impulition of hands，and giving the right hand of fellowfhip．In their difcipline they are Arift and fevere；and think therrfelves obliged to feparate from the communion and worthip of ail fuch religious focieties as appear to them ro：to protis ilie fimple truth for their only ground cf hope，ard who do not walk in obedience to it．Whe fhall only add，that in every church tranfaction，they eftecm wranimity to be abfolutely neceffary．Irom this abftract of the account which they lave publithed of their tencts and prantices， it does not feem to be probable that their number thould be very confiderable．

SANDERS．See S．uviders．
SANDIVER，a whitifh falt，continnaily caf up from the metal，as it is called，whereof glafs is made；and， fivimming on its furface，is Rimmed off．

Sandiver is alfo plentifully thrown out ia the esup－ tions of volcanoes；fome is cf a fine white，and others ringed bluifh or yellowith．

Sandiver is faid to be detergent，and good for foul－ nelles of the fkin．It is alfo ufed by guilders of iron．

SANDIX，a kind of minium，or red－lead，made of cerufe，but much inferior to the true minium．

SANDOMIR，a city，the capital of a palatinate of the fame name，in Littic Poland，on the Viftula．The Swedes blew up the caltle in 1656 ；and here in 1659 ， was a dreadful battle between the Tartars and Ruffans． It is \(8+\) miles fouth－ealt of Cracew．Lat． 49.26 ． Long．20． 10.

SANDORICEM，in botany：A genus of the mo． noygnia order，belongirg to the decandrin claf，of plants；and in the natural method ranking under the \(23 d\) order，Trihillote．The calyx is quinquedentate；the peals five，and linear－flaped：the nefurium has ten dentre，on which the antherx grow；the fruit is a drupa， and five in namber，each of which has one feed．There is only one fecics，aiz．the indicum，a native of Afvica and the Eatt Indics．

SANDI＇U，or Sansoo，the vulgar name of one of the moit mighty risers in the world．The rame it generally goes by，and by which it is bot known，is that of Eur－ ram，antir．Of this mof majeftic body of waters ne have the following very animated accoun：in Mauria＇s Indiars Antoquibes is An objest equally novel and grand nuw clams our attention；fornovel，as not to Liwe been known to Europeans in the real ex：ent of its magniticence before ths year 1765 ，and jo awfully grand，that the aftonithed geographer，thinking the linguage of 1 ref：inadoquata to conver his conception，
sindpu, has had recourfe to the more expreflive and ewergetic Sandwich. languige of poctry: but
-_Scarce the Mufe herfelf
Dares fretch her wing o'er this enormous mafs Of rufhing waters; to whofe dread expanfe, Comtinuous depth, and wond'rous length of courfe, Our floods are rills.
"This fupendous olject is the Burrampoorer, a worl wh ch in Shanferit fignifies the fon of Brabma; for no meaner onigin conld be afigncd to to wonderful a progeng. This fupreme monarch of Indian rivers durives its fource from the oppotite fide of the fame mountain from which the Ganges iprings, and taking a bold fweep towards the ealt, in a line direnly oppotite tn the courfe of that river, wathes the vall country of Tibet, where, by way of diltinction, it is denmmated Sinpno, or the river. Winding with a rapid current tirrough Tibst, and, for many a leaguc, amidt dreary deffris and regions remote from the habitations of men, it waters the borders of the territory of Laffa, the refidence of the grand Lama; and then deviating with a cometars irregularity, from an eaft to a fouth ealt courfe, the mighty zuanderer approaches within 200 miles of the weftern frontiers of the vaft empire of China. From this point its more direet path to the ocean lay through the gulph of Siam; but with a defultory courfe peculiar to itelelf, it fuddenly turns to the welt through Alfam, and enters Bengal on the north-ealt quarter. Circling ronnd the weftern point of the Garrow mountains, the Burrampooter now takes a fouthern direction; and for 60 miles before it meets the Ganges, its fitter in point of origin, but not its rival in point of magnitude, glides majeftically along in a frcim which is regularly from four to five miles wide, and but for its frefhnefs, Mr Rennel fays, might pafs for an arm of the fea. About 40 miles from the ocean thefe mighty tivers unite their ftreams; but that gentleman is of opinion that their junction was formerly higher up, and that the accumulation of two fuch valt bodics of water, fcooped out the amazing bed of the Megna lake. Their prefent conflux is below Luckipoor; and by that confluence a body of frefh running water is produced, hardly equalled, and not exceeded, either in the old or the new hanifpherc. So ftupendous is that body of water, that it has formed a gulph of fuch extent as to contain iflands that ival the Ifte of Wight in fize and fertility; and with fuch refiflefs violence does it rufh into the ocean, that in the rainy feafon the fea itfelf, or at leaft its furface, is perfectly frefls for many leagues ont."

SANDWICH, a town of Kent, one of the cinque ports, and which has the title of an earldom. It conlift; of , wout 1500 houfes, moft of them old, and built wilh wood, though there are a few new ones built with brick and flints. It has threc long narrow firects, paved, and thirty crofs-Atreets or alleys, with about Goco inhabitints, but no particular manufactory. The town is walled round, and alfo fortified with ditches and ramparts; but the walls are much decised, on account of the harbour being fo choaked up with fand that ath.ip of roo this buthen cannot ist in. E. Long. 1 . 20. N. I..li. \(51.2=\).
S.womeri-Ifands, a group of inands in the South Sea, lying near New Ircland, were among the laf difcoverics of captain Cook, who fo mamed them in ho.
nour of the Earl of Sandwich, under whofe adminiftra. Findwich. tion thefe difonveries were made. They confit of eleven illands, extending in latitude from I8. 54. to 22. 15. N. and in longitude from 150.54 , to 160.24 . W. They are called by the natives, Owhyme, Mowee, Ranal, Morotoi, 'Tahoorowa, Woahoo, Atool, Noibecheow, Orechoun, Morotime, and TАноора, all inhabited except the two laft. An account of the molt remarkable of which will be found in their alphabetical order, in their proper places in this work. The climate of thefe inlands differs very little from that of the Wert Indics in the fame latitude, thongh perhaps more temperate ; and there are no traccs of thofe violent winds and hurricanes, which render the formy months in the Welt Indies fo drcadinl. There is aifo more rain at the Sandwich 1nes, where the mountainous parts being generally enveloped in a cloud, fucceffive flowers fall in the inland parts, with fize weather and a clear foy, on the fea thore. Heace it is, that few of thofe inconveniencies, to which many tropical countries are fubject, either from heat or moifturc, are experienced licre. The winds, in the winter months, are generally fiom ealt-fouth-eaft to north-eaft. The vegetable productions are nearly the fame as thofe of the other mands in this ocean; but the taro soot is here of a fuperior quality. The bread-fruit trees thrive not in fuch abundance as in the rich plains of Otakeite, but produce double the quantity of fruit. The fugar-canes are of a very unufual fize, fome of them meafuring eleven inches and a quatter in circumference, and having fourteen feet eatable. There is alfo a root of a brown colour, fhaped like a yam, and from fir to ten pounds in weight, the juice of which is very fweet, of a pleafint tafte, and is an excellent fubftitute for fingar. The quadrupeds are confined to the three ufual forts, hogs, dogs, and rats. The forms are alfo of the common fort; and the birds are beantiful and numerous, though not various. Goats, pigs, and European fceds, were left by captain Cook; but the poffefion of the goats foon gave rife to a contelt between two diftricts, in which the breed was entirely deftroyed. The inhabitants are undoubtedly of the fame race that polfeffes the illands fouth of the equator ; and in their perions, language, cuftome, and manners, approach nearer to the New Zealanders than to their lefi diftant neighbours, either of the Society or Friendly Iflands. They are in general about the middle fize, and well made; they walk very gracefully, run nimbly, and are capable of bearing very great fatignc. Many of both fexes have fine open countenances, and the women in particular have good eyes and teeth, with a fweetnefs and fenfibility of look, that render them very engaging. There is one peculiarity, characteriticic of every part of thefe iflands, that even in the handiomeft faces there is a fulnefs of the noftril, withont any flatnefs or fpreading of the nofe. They fuffer their beards to grow, and wear their hair after various faflions. The drefs of both men and women nearly refermble thote of New Zealand, and both fexes wear necklaces of fmall variegated ficils. Tatowing the body is pradiled by every colcony of this nation. The hands and arms of the women are allo very neatly marked, and they have the fingular cuftum of tatowing the tip of the tongue. Like the New Zcilanders, they have adopted the method of living together in villages, containing from on handred to two hundred
houtes,

Sundwich. houres, built pretty clofely together, without any order, \(\xrightarrow{n}\) and laving a winding path between them. They are generally flanked, towards the fea, with detached walls, which are meant both for fhelter and defence. Thefe walls confill of loofe ftones, and the inhabitants are very dexterous in fhifting them fuddenly to fuch places as the direction of the attack may require. In the fides of the hills, or furrounding eminences, they have alfo little holes, or caves, the entrance to which is alfo focured by a fence of the fame kind. They ferve for places of retreat in cafes of extremity, and may be defended by a fingle perfon againft feveral affailants. Their houfes are of different fizes, fome of them being large and \(\mathrm{ccm}-\) modious, from forty to fifty feet long, and from twents; to thirty broad; while others are mere hovels. The food of the lower clafs confifts principally of fifh and vegetables, to which the people of higher rank add the fleih of dogs and hogs. The manner of fpending their time admits of little variety. They rife with the fun, and, alter enjoying the conl of the cvening, retire to reft, a few hours after fun-fet. The making of canoes, mats, \&c. forms the occupations of the men; the women are employed in manufakuring cloth, and the fervants are principally engaged in the plantations and fith. ing. Their idle hours are filled up with various amufements, fuch as dancing, boxing, wrefling, \&ec. Their agriculture and mavigation bear a great refemblance to thofe of the South-fea iffands. Their plantations, which are fpread over the whole fea-coalt, confilt of the taro, or eddy-root, and fweet potatoes, with plants of the cloth-trees fet in rows. The bottoms of their canoes are of a fingle piece of wood, hollowed out to the thicknefs of an iuch, and brought to a point at each end. The fides confift of three boards, each about an inch thick, neatly fitted and lafhed to the bottom part. Some of their double canoes meafure 70 feet in length, three and a half in depth, and twelve in breadth. Their cordage, fifh-hooks, and filhing tackle, d:ffer but little from thofe of the other iflands. Among their atts mult not be forgotten that of making falt, which they have in great abundance, and of a good quality. Their inltruments cf war are fipears, daggers, clubs, and flings; and for defenfive armour they wear itrong mats, which are not eafily penetrated by fuch weapons as theirs. As the illands are not united under one fovercign, wars are Irequent among them, which no doubt, contribute greally to reduce the number of inhabitants, which, according to the proportion afigned to each inaml, does not exceed 400,000 . The fame fy fem of fubordination prevails here as at the other inands, the fame ablolute autherity on the part of the chiefs, and the fame unrefinting fubmilion on the part of the people. The government is likewife monarchical and heteditary. At Owhyhee there is a regular fociety of priefts living by thenfelves, and definct in all refpens from the reit of the people. Human facrifies are here frequent; sot only at the commencencent of a war, of any fignal enternifif, but the death of every cor liderable chicf cails for a repetition of thefe hor:id ritcs. Nowithftanding the irreparable lofs in the ceath of captain Cook, who was here murdered throurgh fudden refentment and violence, they are acknowledged to ba ot the moft mild and affectionate diffolition. They live in the utmolt harmony and friendilip with each other; and in hofpitality to ftrangers they are not exceeded Voz. XVI.
even by the inhabitar.ts of the Friendiy Iftands. Their natural capacity feems, in no refpect, below the common fandard of mankind; and their improvemems in agriculture, and the perfection of their manufactures, are certainly adequate to the circumfances of theis fituation, and the natural advantages which they enjoy.

SANDYS (Sir Edwin), fecond fon of Dr Edwia Sandys archbifhop of York, was born about 1561, and clucated at Oxford under Mr Richard Flooker, author of the Ecclefinatical Polity. In 1581 he was collated to a prebend in the cathedral of Yozk. He travelled into forcign countrics; and, upos: his return, grew famous for learning, prudence, and vi:tue. While he was at Paris, he drew up a tract, publithed under the title of Europe Speculum. In 1602, he refigned his prebend; and, the year following, was knighted by king James L . who employed lim in feveral important affiirs. He was dexternus in ans great employment, and a good patriot. However, oppofing the court with vigour in the parliament held in 1621 , he, with Mr Seldon, was committed to cuftody for a month. He died in 1629, having bequeathed 1500 1. to the univerfity of Oxford, for the endowment of a metaphyfical lecture.
Sasiny (George), brother of the foregoing Sir Edwin, and youngeft fon of arclibihop Sandys, was born in 1577 . He was a moft accomplifhed gentleman; travelled over feveral parts of Europe and the Eatt ; and publifhed a relation of his journey in folio, in 1615 . He made an clegant tranflation of Ovid's Metamorphofes; and compoted fome poetical pieces of his own, that were greatly admired in the times of their being written. He alfo paraphrafed the Pfalms; and has lett behind him a Trannlation, with Notes, of one Sacred Drama written originally hy Grotius, under the title of Cbriflus Patiens; on which, and Adamus Exul, and Mafenius, is founded Lauder's impudent charge of plagiarifm againt the immortal Milton. Our authot became one of the privy chamber to Charles I. and died in \(16+3\).

SAN Fernando, near the entrance of the Golfo Dolce, in 15 degrces 18 minutes north latitude, has lately been fortifice by the spaniards, with an intent to curb the Mufquito-men, logwood-cutters, and haty-men. It is a very good harbour, with \(f_{2}\) fe anchorage from the north and eaft winds, in eight futhoms water.

SANGUIFICATION, in the animal cconomy, the converfion of the chyle into true blood. See Blond.

SANGUINARIA, nLOOD-wORT, in botany: A genus of the monngynia order, belonging to the polyandria clafs of plants; and in the natural method ranking under the 27 th order, Rbeexde. The corclla is octopetalous ; the calyx diphyllous ; the filiqua ovate and unilocular. There is only one fpecies, viz. the canadenfis, a native of the northern parts of Americ:, where it grows plentifulty in the wuods; and in the fipring, before the leaves of the trees come rut, the furface of the ground is in many places covered with the fowers, whicla have fome refemblance to the wood anemore; but they have thort naked pedicles, each fupporting one flower at cop. Some of there fowers will have so or 1 petals, in that they appear to have a double sange of leaves, which has wecalicned their being termed donble flazuers; but this is only accidental, the fume

Sanguiforba, Sanhedrim. \(\underbrace{-}\)
roots in lifferent years producing different flowers. The plant can bear the open air in this country, but fhould be placed in a loofe foil and fheltered fituation, not too much expofed to the fun. It is propagated by the roots; which may be taken up and parted, in September, every other jear. The Indians paint themfelves yellow with the juice of thefe plants.

SANGUiSORBA, greater whld burnet, in botany: A genus of the monogynia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the \(54^{\text {th }}\) order Mifcellanea. The calyx is diphyllous; the germen fituated betwixt the calyx and corolla. The moft remarkable fpecies is the officinalis, with oval fpikes. This grows naturdlly in moift meadows in many parts of Britain. The falks rife from two to three feet high, branching towards the rop; and are terminated by thick oval fpikes of fiowers of a greyif brown colour, which are divided into four fegments almoft to the bottom. Thefe are fucceeded by four oblong cornered feeds. The leaves of this fort are compofed of five or fix pair of lobes placed along a midrib, terminated by an odd one. Thefe are heartthaped, deeply fawed on their edges, and a little downy on their under fides. The cultivation of this plant has been greatly recommended as food to cattle. See Agricuiture, no \(4^{8,}\), 8 c.

SANHEDRIM, or Sanhedrin, from the Greek word sursfprop, which fignifies a council or affembly of perfons fitting together, was the name whereby the Jews called the great council of the nation, affembled in an apartment of the temple of Jerufalem to determine the mof important affairs both of their church and tate. This council confifted of feventy fenators. The room they met in was a rotunda, half of which was bu. \(t\) without the temple, and half within; that is, one femicircle was within the compafs of the temple; the other femicrele, they tell us, was built without, for the fenators to fit in; it being unlawful for any one to fit down in the temple. The Naff, or prince of the fanliedrim, fitt upon a throne at the end of the hall, having his deputy at his right hand, and his fub-deputy on his left. The other fenators were ranged in order on each fide.

The rabbins pretend, that the fanhedrim has always fubfifted in their nation from the time of Mofes down to the deftruction of the temple by the Romans. They date the eftablifhment of it from what happened in the svildernefs, fome time after the people departed from Sinai (Numb. xi. 16.), in the year of the world 2514 . Mofes, being difouraged by the continual murmurings of the Ifraelites, addreffed himfelf to God, and defired to be relieved, at leaf, from fome part of the burden of the government. Then the Lord faid to him, "Gather unto me 70 men of the elders of Ifrael, whom thou knoweft to be the elders of the people, and offcers over them; and bring them unto the tabernacle of the congregation, that they may ftand there with thee: And I will come down and talk with thee there; and I will take of the fpirit which is upon thee, and will put it upon them; and they thall bear the burden "f the people with thee, that thou bear it not thyfelf alonc." The Iord, therefore, poured out his fpirit upon thefe men, who began at that time to prophecy, and have not ceafed from that time. The fanhedrim was compofed of 70 counfellors, or rather 72 , fix out
of each tribe; and Mofes, as prefident, made up the Sanhedrin. number 73. To prove the uninterrupted fucceffion of the jadges of the fanhedrim, there is nothing unattempted by the partifans of this opinion. They find a proof where others cannot fo much is perceive any appearance or fladow of it. Grotius mas be confulted in many places of his Commentaries, and in his firft book De jure belli E pacis, c. 3. art. 20. and Silden de Synedriis vetcrum Hebrcorum. Alfo, Calmet's Differtation concerning the polity of the ancient Hebrews, printed before his Comment upon the Book of Numbers.

As to the perfonal qualifications of the judges of this bench, their birth was to be untainted. They were often taken from the race of the prielts or Levites, or out of the number of the inferior judges, or from the leifler fanhedrim, which confifted only of 23 judgesThey were to be fkilful in the law, as well traditional as written. They were obliged to fludy magic, divination, fortune-telling, phyfic, aftrology, arithmetic, and languages. The Jews fay, they were to know to the number of 70 tongues; that is, they were to know all the tongues, for the Hebrews acknowledged but 70 in all, and perhaps this is 1 great a number. Eunuchs were excluded from the fanhedrim, becanfe of their cruelty. ufurers, decrepid perfons, players at games of chance, fuch as had any bodily deformities, thofe that had brought up pigeons to decoy others to their pigeonhoufes, and thofe that made a gain of their fruits in the fabbatical year. Some alfo exclude the high-prieft and the king, becaufe of their too great power; but others will have it, that the kings always prefided in the fanhedrim, while there were any kings in Ifrael.Lafly, it was required, that the members of the fanhedrim fhould be of a mature age, a handfome perfon, and of corfiderable fortune. We fpeak now according to the notions of the rabbins, without pretending to warrant their opinions.

The authority of the great fanhedrim was vally extenfive. This council decided fuch caufes as were brought betore it by way of appeal from the inferior courts. The king, the high-prieft, the prophets, were under its jurifdition. If the king offended againft the law, for example, if he married above 18 wives, if he kept too many horfes, if he hoarded up too much gold and filver, the fanhedrim had him Itripped and whipped in their prefence. But whipping, they fay, among the Hebrews was not at all ignominious; and the king: bore this correction by way of penance, and himfelf made choice of the perfon that was to exercife this difcipline over him. Alfo, the general affairs of the nation were brought before the fanhedrim. The right of judging in capital cafes belonged to this court, and this fentence could not be pronounced in any other place, but in the hall called Lafchat-baggazith, or the ball pared with fones, fuppofed by fome to be the Aitosparau, or pavement, mentioned in John xix. 13. From whence it came to pafs, that the Jews were forced to quit this hall when the power of life and death was taken out of their hands, 40 years before the deftruction of their temple, and three years before the death of Jefus Chrif. In the time of Mofes this council was held at the door of the tabernacle of the teflimony. As foon as the people were in poiffefion of the land of promife, the fanhedrim followed the tabernacle. It was kept fucceifively fively a: Gilgal, at Shilnh, at Ki:jata jatim, at Nob, at Gii)con in t.ie houfe of Obededom; and latty, it was fululed at Jerufalem, till the Dabylon:fa captivity. Isuring the captivity it was bept upat Babyion. After Hecresurn from Datyion, it continned at Jeabiacm to the time of the sicario, or Alfaling. Then findurg that thefe proflifra:c wectons, wh, fe romber increafed every day, fometinnes efoaped punithment by the fowour of the pretident ir judises, it was removed to F'arooth, which were ceriain abounis fituatch, as the rabbirs teil ue, upan the mouns:ain of the temple. From the:ce they came down into the rity of Jertiflom, withdrateing themfelves by degrees frem the semple. Aracrwards they removed to Janiria, thence to Jerich:o, io Lizyat. to sephatwam, to leat.ta::in?, to Sephoris, laft rall to Tiberias, where iliey continuch :n the tume of their utier cutinution. A: :id this is the aceourt the Jews themblves give us of the Sanhedrim.

But the learned do not agrec with thom in al! this. Father Petau fixcs the beyinitiag of the finhedrinn not thll Gabinius was fovern or of Judea, who, aceotding
 ties of Jauea; at Jerulalem, at Gadara a" A nathus at Jelicho, and at S.phata no Sophers, an city di Galike. G.otius places the oligin ch the fabiactrim under INofes, as the rabbers do; lime he makes it de:e: anine at the berinn ng ni Herod's reign. Mr Pafnage at Siff though hat dic fathedrim began üder Gabiaius; but decin ards he places it under Judas Maccabæus, nt under his brether Jonathan. We fee indeed, under Jo. ma:han Muccabxus, ( 1 Micc. xii. G.), in the year \(3^{8 G 0}\), that the fenate with the highoprief fent an embaffy to the Romar.s. The rabbins laty, that Alesander janneue, king of the Jews, of the race of the Afmorxans, appeared before the fanhedrim, and claimed a right of fitting there, whether the fenators would or not. Jefephus informs us, that when Herod was but yet governor of Galilee, he was fummoned before the icnate, whore he appeared. It mult be therefore acknowledged, that the fanhedrim was in being before the reign of Hernd. It was in being afterwards, as we find frim the Gofpel and from the Aets. Jefus Chrift in St Matchew ( v .22 .) diftinguthes two tribunals"Wheriever is angry with his brother without a caufe fhuli be in danger of the judgment." This, they fay, is the tribunal of the 23 judges. "And whinoever thall lay to bis brother Raca, thall be in danger of the council:" tbat is, of the great fanhedrim, which had the right ot iite and death, at leaft gencralls, and before this tieht was taken away by the Romans. Some think hat the jurildiation of the council of 23 exiendea to life and death alfo; but it is cortain that the fanhedrim was fuperior to this council. See alfo Mark xiii. 2. xiv. 55 . xv. 1. ; Luke xaii. 52 , GG. ; John xi. 47. ; Actsiv. 15. V. 21. where mention is made of the 15nedtion, ar fanliedrim.

From all this it may be concluded, that the origin of the Canledtim is involved in uncertainty; for the council of the 70 elders eftabliftied by Mofes was not what the Hebrews underfand by the name of fanhedrim. beides, we cannot perceive that this cfablifhment fubfifted citticr under Jothua, the judges, or the kings. We firut tothing of \(i:\) after the captivity, till the time of Jonat.an Mar c:absus. The tribunals ereated by Gabinins were very diferent from the fanhedrim, which was the Vus. XVI.
fupreme ccart of judienc:ac, and fived at \(]\) anin \(m\), sihercas Gabinius ettablithed fise at five dinterent ini \(\cdots\). 1, afle, is is certain that this fenatc w. \(s\) in being in th: tirne of Jehas Chrif; but the Jewes themfeives irform us that they lad no loneger then the power of life and deith (Juhn sriii. 31.)

SAN. JACKis, a pecepie inimbine tic Curdifan, or Jertan watutais, fubthing chiefly by phodur, and the teanty piatance afforded the their nam mourvainnus countr:" "The", were much réaced (ruys Mir loes) If the he ballas Aclime of Bugdat, who purfien then in perfon to their fubicrrarean retreats, and deforyed many by the ford, and carried off great nu:mbers nf rifneres. who werc fold for flaves." Nu:withRanding this cl:cch. ia the yer 1758, they were again become 6 daring tiat they would attack caravansol 7 Co men, and fumetimes cariy ail off. 'Thejare faid to be worthit pers of the evil principle.

SAN Juan DE YeRTO R:CO, Whally called \(P\) rio Rio, rane of the Wer Tndia inads oblonging in Sipain, is lituated in abont 18. IJ. 2.at. and beween \(G_{5} \cdot 3^{\prime \prime}\). and : 4.5. Wr Lane and ie abont 40 lesgues long and 20 hrod. The ifland is bempifuly diverfified with wonds, yalleys, and plains, and is cxiremely fertile. It it well watered with ifrings and rivers, abounds with meadows, is divided hy a ridge of mount ins rumning from calt in welt, and has a lathour fo ifacinus that the larget flips n:ay lie in it wiha fafe:y. Before the arrival of the Spaniards it was inhabited by 4 cer 500,000 people, whe, in a few years, were extirpaited by its mercilefs conquerors. Raynal fays, that is whole inlabitants amounts at prefertorily to 1,00 Spaniards. Mefoen, and Mulatioes, and abnut 3200 negroes. Thats one of the finerl illands in the Wert Indies has been depofulated by the crnelty, and left uncultivated by the indolence, of its foffeffors. But it is the appointment of Providence, who feldom permits flagrant crimes to pafs anpunifhed, that powerty and wretchedaefs flould be unifnrm cenfequences of opprefiion.

SANICULA, Savicle, or Selflienl, in botany: A genus of the digynia order, belonging to the pentandria clafs of plants ; and in the natural method ranking under the 45 th order, Umbellatix. The umbels are clofe together, almon in a round head; the fruit is fcabrous; the flowers of the dik rbortive. There are three fpecies, viz. the canadenfis, marilnndica, and curopax, found in many parts both ot Scotland and Eingland. This plant was long ceiebrated inr its healing virtues: but it is now meally difeeg. Ided.

SANIDILA, in natural hiftory, the name of a sisnus of folfils of the clais of the felenite, but neither of the thumboidal nor columnar kinds, nor any other: way difinguifhable by its exiernal fynre ; being macle up of feveral plain flat plates.

SANIES, in medicine, a ferous putrid matter, ifluing from wounds. It differs from pus, which is chicker and whiter.

SANNAZARIUS (James), in Latin figias Cincenis Samnazarius, a celebrated Latin and lation pnet, born at Naples in \(145^{8}\). He by his wit ingratiated himfelf into the favour of king Freleric: and, when that prince was dethroned, attended him ints) France, where he flaid with him till his death, which happened in 1504. Sannazarius then returned into Italy, where he applied himfelf to polite literature, and pariicularly

Fonta. to Iatin and [talian poetry. Itis gay and facetious rumorar made him iught for by all companies; but he Was to amf sed at the news that Phillibert prince of Omage, zeneril of the en:perer's army, hat demo. lifhed his country-houfe, that it hrew him into an illr.efs, of which lee died in 1530 . It is liid, that being informed a few days befora his ceath, that the prince of Orange wa, hilled in batte, he called out, "I thall die conterited, fince Mars has punilhed this barbarous enemy of the Mufe." He wrute a great number of Irdian and Latin poems: among thoie in Latin, Liis De Partu \(I^{r}\) rgin's and Eclogues are chiefly eftcemed; and the molt celebrated of his Italian pieces is his Aisulatio.

SANTA Cruz, a large ifland in the South Sea, and one of the molt confiderable of thole of Solomun, Leing about 250 miles in circumference. W. Long. 130. O. S. Lar. : 0.21.

Staret Cruz, or St Croox, a frall and unhealthy inhas, lituated in about \(\sigma_{t}\) degrees welt longitude and is no:th latitude. It is about eighteen leagues in length, and from three to four in breadth. In \(16 .+3\)

Raynal's
Hitory of the Eaft and Well rodics. vol. sth, D. 298. it was iahabited by Dutch and Englith, who loon be. cume enemies to each cther; and in 1650 ware buth driven cut by 1200 Spaniards, who arrived there in five thips. The tiumph of thefe latted but a few months. The remains of that numerous body, which were lelt for the defence of the ifind, furrendered without refiltance to 160 Frenth, who had embarked in 165 , from St Chritopher's, to make themelves matters of the illand.

Tl.ele \(x\) w it habitants lof no time in making themSelves acquainted with a country fo much difputed. O:1 a loil, in other refpeats exce lent, they fount only one siver of a moderate fize, which, gliding gently almolt on a level with the fea through a flat country, furnifhed only a brackifh water. Two or three frings, which they found in the innermoft part of the ifland, made but feeble smends for this defect. The wells were for the moll part dry. The confrudion of relervoirs required tims. Nor was the climate more inviting to the new inhabitants. The inland being flat, and covered with old trees, fcarce afforded an opportunity for the winds to carry of the poilonnus vapours with which its moraffes clogged the atmofphere. Thete was but one remiedy for this inconvenience; which was to burn the woods. The French fet fire to them wrhout delay; and, getting on board their fhips, became fpectators from the fea, for feperal months, of the conifiagration they had raifed in the ifland. As foon as the flames were extinguifhed, they weut on fhore again.

They found the foil fertile beyond belief. Tobatco, cotton, arnotto, indign, and lugar, flowihed equally in it. So rapid was the progrefs of this colony, that in is jears from its commencement there was upon it 822 white perfons, with a proportionable number of llaves. It was rapidly advancing to profperity, when fuch obflacles were thrown in the way of its attivity as made it decline again. This decay was as fudden as its rife. In 1696 there vere no more than 147 men, with their wives and children, and 623 blacks remaining; and thefe were tranfported to St Domingo.

Some olfeure individuals, fome writers unacquainted with the views of government, whth their fecret nego-
tiations, with the charatier of their minifers, with the iaterefts of the protectors and the protected, who flatter themfelves that they can difcern the reafon of events amonglt a multitude of important or fivolous caufes, which may have equally occalioned them; who do not conceive, that among all the canles the mof natural may pollibly be the larthell from the truth; who after having read the news, or jurnal of the day, with profound attention, decide as peremptorily as if they had been pheed all their lifetime at the helon of the flate, and had affilted at the council of kings; who are never more deceived than in the fe circumf ances in which they difplay fome fhare of penetration; writers as abfurd in the prailes as in the blame which they beftow upon nations, in the favourable or urfavourable opinion they form of minitteridl operations : thele idle dreamers, in a word, who think they are perfons of importance, becaule their attention is always engaged on matters of confequence, being convinced that ecurts are always governed in their decilions by the mott comprehenlive views of profound policy, have fuppoled that the court of Verfailles had neglected Santa Cruz, merely becaufe they wihhed to abandon the fmall iflands, in order to mite all their frength, induftry, and population, in the large ones ; but this is a miftaken notion. This determination arofe from the farmers of the revenue, who found that the contraband trade of Santa Cruz with St Thomas was detrimental to their inierets. The fpirit of finance hath in all times been injurious to commaterce; it bath deftroyed the fource from whence it fprang. Santa Cruz continued without inhabitants, and without cultivation, till 1733 , when it was fold by France to Denmark for 30,7501 . Sonn alter the Danes built there the fortrefs of Chititiantadt. Then it was that this northen power feemed likely to take deep root in America. Unfortunarely, the laid her plantations under the yoke of exclufive privileges. Indufrious people of all feats, particularly Moravians, Arove in vain to overcome this great difficulty. Many attempts were made to ceconcile the interefts of the colonifts and their oppreffors, but without fuccefs. The two parties kept up a continual fruggle of animofity, not of indultry. At length the government, with a moderation not to be expected from its conftitution, purchaled, in 175 , the privileges and effects of the company. The price was fixed at L. 412,500, part of which was paid in ready mones, and the remainder in bills upon the treafury, bearing interelt. From this time the navigation to the inlands was opened to all the fubjeets ot the Danifh dominions. Of \(3+5\) plantations, which were feen at Santa Cruz, 150 were covered with fugar caner, and every habitation is limited to \(30=0\) Danilh feet in length, and 2000 in breadth. It is inhabited by \(213^{6}\) white mea, by \(22,2+4\) flaves, and by 155 freedmen.

Santa Chuz, in Teneriff. See Teneriff.
Sinta Cruz, a town of Africa, on the coalt of Bar. bary, and in the province of Suez and kingdom of Morocco, with a harbour and a fort. The Moors took it from the Portuguefe in 1536 . It is feated at the extremity of Mount Atlas, on the Cape Aguer. W. Long. 10. 7. N. Lat. 30. \(3^{8 .}\)

Santa Ciruz de la Sierra, a town of South America, and capital of a province of that name in Pert, and in the audience of Los Charcas, with a bilhop's

Santa, Santalum.
fee. It is feated at the foot of a mountain, in a country abounding in good fruits, on the river Guapy. W. Long. 59. 35. S. Lat. 20.40.

Sanfa Fe de Bogota, a town of South Amcrica, and capial of New Granada, wi:h an archbilhop's fee, a fupreme court of juftice, and an univerfity.

The city fituated a: the foor of a feep and cold mountain, at the entrance of a vaft and luperb plain. In 1774 it contained 1770 houfes, \(32+5\) familics, and 16,233 inhabitants. Population muft necelfirily inereafe there, fince it is the ie.t of government, the place where the coin is ftruck, the faple of trade; and laft1 y , fince it is the refidence of an arctibilhop, whofe immediate jurifdiction extends over 3 : Spanifh villages, which are called towns; over 195 Indian colonies, anciently fubdued; and over 28 miffions, eftablifhed in modern times. This archbillinp hath likewie, as metropolitan, a fort of infpection orer the diocefes of Quito, of P.ınama, of Caraceas, of Sc Martha, and of Carthagen. It is by this laft place, though at the diftance of 100 leagues, arid by the river Magdalena, that Santa Fe kecps up its communication with Europe. There are filver mines in the monrtains about the city. W. Long. 60. 5. N. Lat. 3.58.

SANTALIJM, in botany: A genus of the monogynia order, belonging to the oftandria clafs of plants; and in the natural method ranking with thofe of which the order is doubtful. The calyx is fuperior; the corolla monopetalous; the flamina placed in the tube; the figma is fimple; the fruit a berry.

The fantalum, or fanders, grows to the fize of a wal-nut-tree. Its leaves are entire, oval, and placed oppofite to each other. Its flower is of one fingle piece, clarged with eight ftamina, and fupported upon the pitil, which becomes an infipid berry, refembling in form that of the laurel. Its wood is white in the circumference, and yellow in the centre when the tree is oid. This difference of colour conftitates two linds of fanders, both employed for the fame purpofes, and having equally a bitter tafte, and an aromatic fmell. With the powder of this wood a pafte is prepared, with which the Chinefe, Indians, Perfians, Arabians, and Turks, anoint their bodies. It is likewife burnt in their houfes, and yields a fragrant and wholefome fmell. The greatel quantity of this rood, to which a harp and attenuating virtue is afcribed, remains in India. The red finders, though in lefs eftimation, and lefs generally ufed, is fent by preference into Europe. This is the produce of a different tree, which is common on the coilt of Coromandsl. Some travellers confound it with the wood of Caliatour, which is ufed in dyeing.
The fantalum album, or white fanders, is brought from the Eaft Indies in billets about the thicknefs of : man's leg, of a pale whitith colour. It is that part of the yellow fanders wood which lies next the bark. Great part of it, as met with in the fhops, has no fmell or tafte, nor any fenfible quality that can recommend it to the notice of the phylician.
The fantalum album, or yellow fanders, is the interior part of the wood of the fame tree which furnilies the former, is of a pale yellowih colour, of a pleafant fmell, and a bitterifh aromatic tafte, accompanied with an agrecable kind of pungency. This elegart wood might undou'tediy be applied to valuable medical fur-
pnfes, though at prefent very rarely ufcd. Dittilled with water, it yields a fragrant elfential ril, which thickens in the cold into the confiftence of a balfam. Digefted in pure firit, it imparts a rich yellow tincture; which being committed to diftillation, the fpirit arifes without bringing over any thing confiderable of the flavour of the fanders. The refiduum contains the virtues of fix times its weight of the wood. Hoffman looks upon this extract as a medicine of fimilar virtues to ambergris; and recommends it as an excellent reft). rative in great debilities.

SANTAREN, a handfume town of Portugal ir. Enremadura, feated on a mountain near the river Tajo, in at country very fertile in wheat, wine, and oil. They get in their harvett here two months after theyhave fown their corn. It was taken from the Mocrs in 1447. W. Long. 7. 45 . N. Lat. 36. 12.

SANTAUGUSTINE. See Augustine.
SANTEN, a town of Germany, in the circle rof Weftphalia, and in the duchy of Cleves. It has a handfome church belonging to the Roman Catholics, wherein is an image of the Virgin Mary, which ther pretend performs a great many miracles. Here the tine walks begin that run as far as Wefel, from which it is five miles dift.int to the north-weft. E. Long. G. \(33 . \mathrm{N}\). Lat. 5 t. 38.

SANTERRE, a fmall territory of France, in \(\mathrm{P}_{\mathrm{i}}\) cardy ; bounded on the north by Cambrefis, on the eaft by Vermandois, on the wett by Amicnois, and on the fouth by the river Somme. It is very fertile, and the capital town is Peronne.

SANTEllil, or rather Santeul (Juhn Baptift de), in Latin Santolius Fifforinus, an excellent Latin poet, was born at Paris in 1630 . Having finifled his fudies in Louis the Great's College, he applied himfelf entircly to poetry, and celebrated in his verfe the praifes of feveral great men; by which he acquired univerfal applaufe. He enriched Paris with a great number of irferiptions, which are to be feen on the public fountains, and the monuments confecrated to pofterity. At length, fome new hymns being to be compofed for the Breviary of Paris, Claude Santeuil his brother, and M. Befluet, perfuaded him to undertake that work; and he fucceeded in it with the greatert applaufe. On which the order of Cingny defiring him to compofe fome for their Breviary, he complied with their requeft ; and that order, out of gratitude, granted him letters of filiation, with an annual penfinn. Santenil was earefled by all the learned men of his time; and had for his admirers the two p:inces of Condé, the father and fon, fron: whom he frequently received favours. Louis XIV. alio gave him a proof of his etteem, by bettowing a pontion apon him. He atiended the duke of Bourbon to Dijon, whan hat prince went thither in order to hold the liates of Burgundy; and died there in \(\mathbf{1 6 9 \%}\), as he was preparing to return to Paris. Befides his Latin hymns, he wote a great number of Latin poems, waich bave ail the fire and marks of genius difcover.tle in tace works of grcat piceis.

To Santeuil we are indebted fer many fine cherrhlymms, as abovementioned. Sanieuil read the verics he made for the irhabitants of haven with ..ll the agitations of a demenias. Defreaus faid he was the

Suretaren II
\(\underbrace{\text { Snrtuil.. }}\)

\section*{SAN \\ [ \(65 t\) ]}

La Bruyere has painted the charater of this fingular and truly original poet in the mof lively colours. " Image a man of great facility of temper, complaifant and docile, in an inftant violent, choleric, paffion. ate, and capricious. A man fimple, credulous, playful, volatile, puerile; in a word, a child in gray hairs: but let him collect linifelf, or rather call forth his interior ganius, I venture to fay, without his knowledge or privacy, what fallies! what elcvation! what images! what latinity! Do you fpeak of one and the fame perfon, you will afk? Yes, of the fame; of Theodas, and of him alone. He thrieks, he jumps, he rolls upon the ground, he roars, he ftorms; and in the midft of this tempelt, a flame iffues that thines, that rejoices. TVithout a figure, he rattles like a fool, and thinks like a wife man. He utters truths in a ridiculous way ; and, in an idiotic manner, rational and fenfible things. It is altonifhing to find good fenie difclofe itfelf from the bofum of buffoonery, accompanied with grimaces and contortions. What flall I fay more? He dues and he fays better than he knows. Thefe are like two fouls that are unacquainted with each other, which have each their turn and feparate functions. A feaiure would be wanting in this extraordinary portrait, if I omitted faying, that he has at ouce an infatiable thirtt for praife, ready to throw himielf at the mercy of the critics, and at the bottom fo docile as to profit by their cenfure. I begin to perfuade myfelf that I have been drawing the portraits of two different pertons: it would not be impoffible to find a third in Theodas; for he is a good man, a pleafant man, an excellent man."

This poet ought not to be confounded with Claude de Santeuil, his brother, a learned ecclefiaftic, who alfo wrote feveral hymns in the Paris Breviary under the name of Santolius Maglioranus, a name given him from his having lived a long tume in the feminary of St Magliore at Paris, in quality of fecular ecclefiaftic. He was efteemed not only for his poetical abilities, but alfo for his profound erudition atd his exemplary piety. He died at Paris, in 1684 , aged 57. He wrote feveral other pieces of poetry, befides his hymns, which are printed with his brother's works.

SANCILLANE, a fea-port town of Spain, in the province of Afturias, of which it is the capital. It is feated on the fea-coaft, 55 miles eatt of Oviedo, and 200 north-weft of Madrid. W. Long. 4. 33. N. Lat. 43.30 .

SANTOLINA, lavender-cotton, in botany: A genus of the order of polygamia æqualis, belonging to the fyngenefia clafs of plants ; and in the natural method ranking under the 49 th order, Compofitu. The receptacle - paleaceous; there is no pappus; the calyx imbricated and hemifpherical.

The mot remarkable fpecies are, I. The chamacyparifus, or common lavender-cotton, which has been long known in the Englifh gardens; it was formerly tilled abrotanum femina, or fomale foutbernwood, and by the corruption of words was called brolany by the marketpeople : it grows naturally in Spain, ltaly, and the warm pats of Europe. This hath a ligneous falk, dividing into many branches, garnifled with flender hoa-
ry leaves, that are four ways indented, and have arank, Santolind. flrong, odour when handled. The branches are terminated by a fingle flower, compofed of many hermaphrodite florets, which are fiftular, cut into five parts at the top, of a fulphur colour, and are included in one common fcaly empalement, having no borders or rays. There are fucceeded by fmall, oblong, ftriated feeds, which are feparated by fcaly chaff, and ripen in the empalement; the plants love a dry foil and a theltered fituation. 2. The villofa, with woolly leaves, has a fhrubby ftalk, which branches out like the former, but the plants feldom grow fo tall. The branches are garnifhed very ciofely below with leaves flaped like thofe of the other fort, but fhorter, thicker, and whiter; the flowers are much larger, and the brims of the forets are more reflexed; they are of a deeper fulphur colour than the other. It grows naturaily in Spain. 3. The decumbens, with linear leaves, is of lower ftature than either of the former, feldom rifing more than 15 or 16 inches high. The branches fpread horizontally near the ground, and are garnifhed with fhorter leaves than either of the former, which are hoary and finely indented; the flalks are terminated by fingle flowers, of a bright yellow colour, which are larger than thofe of the firt fort. 4. The virens, with very long linear leaves, rifes higher than either of the former. The branches are more diffufed ; they are flender, fmooth, and garnifhed with very narrow long leaves, which are of a deep green colour, but two ways indented; the flalks are flender, naked towards the top, and terminated by fingle flowers of a gold colour. 5. The rofmarinifolia, with linear entire leaves, hath ihrubby ftalks, which rife about three feet high, fending out long flender branches, garnifhed with fingle linaer leaves of a pale-green colour. The ftalks are terminated by large, fingle, globular flowers, of a pale fulphur coluur. 6. The ninor, with linear obtufe leaves, is fomewhat like the fifth; but the branches are fhorter, thicker, and clofer garnifhed with leaves, which come out in clufters. The flowerftalks are fparfedly difpofed, and have leaves to their top; the flowers are fmall, and of a yellow colour. 7. The chamrmelifolia, with obtufe woolly leaves, hath flrubby ftaiks, which rife three feet high, garnifhed with broader leaves than either of the former, whofe indentures are loofer, but double; they are hoary, and when bruifed have an odour like chamomile. The leaves are placed pretty far afunder, and the ftalks are garnifhed with them to the top. The ftalks are divided likewife at the top into two or three foot-ftalks, each futtaining one pretty large fulphur-coloured flower.

All thefe plants may be cultivated fo as to become ornaments to a garden, particularly in imall bofqucts of ever-green fhrubs, where, if they are artfully intermixed with other plants of the fame growth, and placed in the from line, they will make an agreeable variety; efpecially if care be taken to trim them twice in a fummer, to keep them within bounds, otherwife their branches are apt to Atraggle, and in wet weather to be borne down and difplaced, which renders them unfightly; but when they are kept in order, their hoary and clifferent-coloured leaves will have a pretty effect in fuch plantations. - They may be propagated by planting flips or cuttings dusing the fpring, in a

Sansorini border of light freth earth, but main be watered and Thaded in hot dry weather, until they have taken roct; after which they will require no farther care but to
keep them clean irom weeds till autumn, when they theald be traniplanted where they are defigned to temain: but if the grougd is not ready by that time to receive them, it will be proper to let them iemain in the berder until fpring; for if they are tranfplanted late in autumn, they ase liable to be deftroyed by cold in winter.

SANTORINI, an inand of the A:chipelago, to the nerth of Candi.e, and to the fouthowelt of Nanphio. It is cight miles in length, and near as much in breadth, ard almort cevered with pumice-tone, whence the foil in gencral muft be dry and barren ; it is, however, greatly improved by the labour and in. duftry of the inhabitants, who have turned it into at garden. It afferds a great deal of barley, plenty of cotion, and l.rge quatities of wine. Fruit is farce exceft figs; and they have neither vil nor wood. The ishavitants are all Grecks, dind are about 10,000 in number. P'yrgos is the capital town, and there are feveral littic sowns and villages. They have but one fpring in the illand, for which reafon they preferve the rain-water in c:llerns. Though fubject to the Turks, they chooie their own magitrates. E. Long. 25. 5. N. Lat. 39. re.

SaNZ1O (Raphacl). See Raphael.
SAO , a territory, called a kingdom, of Africa, on the gold-coatt of Guinea, hardly two miles in length alons the the ee. It produces abundance of Indian ecrn, yams, potatoes, palm-wine, and oil. The inbabitants are very treacherous, and there is no dcaling with them without a great deal of caution. It conini:s feveral villages, of wheld Sabo is the principal; and the Dutch have a fort liare called Naflate
S.1ONE, a conideraber river of Fralice, which has its fource in mount Vorgue, near Darney; runs chrough ti:e Franche Conte Burgundy, Lemujolois; and falls into tl.e Rhone at Lyons. It fallics by Gray, Chalons, and Maicon.

SAP, the juice found in vegetables.
We obferved, when treating of PLAsts, that it has been long dipu:ed whether the fap of plants be analugous to the blood of arimals, and circulates in the lime mimer. We alio met.iicned the conclutions that Dr H hles drew from his numerous experiments, which were all i:1 crfofition to the dearinc that the fap circulates. As the iibject is curious and interelting, and as additi. mal light has ocen thrown upon it of late years, we will to commuricate it to our readers as tully as our limits will permit.

As the vegetable cconomy is thill but imperfectly underifocd, and experiments made for tracing the motion of the fap may lead to important difcoveries, we are happy to find, that of late years this fubject has been again revived. Dr Walker, profeffor of Natural Hittory in the unimerfity of Edinburgh, has publ:thed in the if volume of the plitu phical Tranfations of Edinburgh an account of a courte of very accurate and ingenious experiments, accompanied with obfervations and conclutions made w:th a caution which in. fpires corfidence, and is indeed worthy of a difciple of Bacon. He is the lirft pericin, as far as we know, who thought of comparing the thermomster with the notion of the fap.

It is well inwisn that in the ipring regetabies contain a great guantity offap; and there are fome trees, as, the birch and plane, which, if wounded, will difiharoe a great portion of it. Whence is this moilure derired? Whether is it imbibed from the atmophere, or does it flow from the foil through the roots? Thefe are the quellions which require firft to be anfwered; and Dr Walker's experiments enable us to anfwer them with confidence.
H: felected a vigorous young birch, 30 fect high and 26 inches in circumference at the ground. He bored a hole jult above the ground on the ift of Febraaty, and cut one of its branches at the extremity.
He repcated this every iecond He repcated this every iecond day ; but no moifture appeared at either of the places till the jth \(^{\text {th }}\) May, when a imall quantity flowed ou mating an incition near the ground. He then cur 21 incifinns in the trunk of the tree, on the north fise, at the dillance of : foot from one another, and reaching if \(m\) the ground to the height of 20 fect. The incifions were folid triangles, each fide heing an inch long and an inch deep, and ponetrating through the bark and word. Dr Walker vilited the tree almolt every day for two months, and marked exaytly from which of the incifions the fap fowed. He wblerved that it Howed from the loweft incifinn firlt, and gradually afcended to the highelt. The following tuble will thow the progrefs of the fap upwards, and its correlpondence with the thermometer.

The firlt eclumn is the day of the manth on which the obfervation was made; the fecond expreffes the number of incifions from which tiae fap fintwed on the day of the month oppolite; and the third column th: degree of the thermometer at noon. Some days are omitted in March, as the incifions, though made on th 5 th, did not bleed till the 11 th. Some days are alfo palied over in April, becaufe no obfervation was made on arcount of rain.
March. N. of In. Ther. Noon. March. No of In. Ther. Nonono
\begin{tabular}{cccccc}
5 & - & 46 & 30 & 8 & 50 \\
11 & 2 & 49 & 31 & 7 & 62 \\
12 & 2 & 42 & & & \\
13 & 1 & \(4+\) & April 2 & 7 & 56 \\
14 & 4 & 48 & 4 & 10 & 53 \\
15 & 5 & 52 & 7 & 11 & 49 \\
16 & 5 & 47 & 8 & 11 & 48 \\
17 & 4 & 44 & 9 & 12 & 50 \\
18 & 5 & 47 & 10 & 13 & 53 \\
19 & 6 & 43 & 11 & 13 & 45 \\
20 & 5 & \(4+\) & 12 & 13 & 44 \\
21 & 7 & 48 & 13 & 13 & 43 \\
22 & 7 & 45 & 14 & 14 & 55 \\
23 & 5 & 46 & 15 & 14 & 49 \\
24 & 9 & 47 & 16 & 16 & 56 \\
25 & 9 & 42 & 18 & 16 & 50 \\
26 & 7 & 39 & 11 & 17 & 54 \\
27 & 8 & 45 & 20 & 19 & 56 \\
23 & 8 & 49 & 21 & 20 & 54 \\
23 & 8 & 46 & 22 & 21 & 52
\end{tabular}

Dr Walker found that the fap afcerds through the rood, and fill mure copioufly between the wood and the bark; buenone could be perceived afcending througls the pith or the bark. He found alio, that when the thermometer at noon is about 49 , or between 46 and 50 , the fap rifes about one foot in 24 hours; that whe: the thermomeser it about +5 at noon, it afcends about



\footnotetext{

}

\footnotetext{

}

\footnotetext{

}














\(\qquad\)
 \(\square\)
\(\qquad\)
\(\qquad\)




\(\qquad\)

\section*{SA}
sais. \(\underbrace{\text { Sipincus. }}\) one fos: 10 ingo d.a.js; and that it does not afcend at atl ustifs the mid-day heat be above 40. He obferved ilat it mores wi:h more velncity through youg than tlirough old b:anclies. In one young branch it moved through feven fect in one dily, the thermometer being at 42 , while it moved in the trunk of the tree only feven fect in feven days. Dr Walker has thus explained the scafon why the buds on the exiremities of branches unfold fint ; becanfe they are placed on the youngett wond, to which the fap Rows moit abuadantly.

The effects produced by the mution of the fap deferve to be attended 10. In thofe parts to which it las mounted, the bark eafily feparates trim the woud, and the ligneous carcles maj, without ciffichity, be detached from one another. The buds begin to iwell and their feales to feparate, while thofe uranctes to which the fap has not afeended remain elofels folded. When the fap has reached the extremities of the branches, and has thus pervaded the whole phant, it is foon covered with opening buds and ceales to bleed. The blecding ceafes firft in the upper parts of the tree, and in the lower pa.ts fucceflively downwards, and the wood becomes dry. An inverted branch fows more copioully when cut thain thofe which are erect. I'his is a proof that the afcent of the fap is not occafoned by capillary attraction, for water which has rifon in a fmall glats tube by this attraction will not defeend when the tube is inveated.

It is evident that there is an intimate conection between heat and the afeent of the fap. It did not begin to How till the thermoserer food at a certain point: when it fell below 40 , it was arrefted in its progrels. The fouth fide of the tree, when the fun was bright, bied more profufly than the north fide; and at fun-fet the incilions at the tep ceafed to bleed, where it was expofed molt to the cold air, while it fiil continned to flow from the incifions next to the grouod; the ground retaining its heat longer than the air.

Sap, in lieges, is a trench, or an approach made under cuver of 10 or 12 feet uroad, when the befiegers come near the place, and the fire from the garrifon grows fo dangerous that they are not able to approach uncovered - I'here are feveral forts of faps; the fingle, which has only a lingle parapet; the double, having one on cacls fide; and the flying, made with gabions, \&c. In all faps traverfes are left to cover the men.

SAPINDUS, the soap-berry tree, in botany: a genus of the digynia order, belonging to the oftandria clafs of plants; and in the natural method ranking under the 23 dorder, Trikilate. The calyx is tetraplyyllous; the petals four; the capfules are flefhy, connate, and ventricofe.

The fpecies are four, the faponarid, fpinofus, trifoliatus, and chinenfis. The faponaria, with winged leaves, grows naturally in the iflands of the Weft Indies, where it rifes with a woudy ftalk from 20 to 30 feet high, fending out many branches garuifhed with winged leaves compofed of feveral pair of fpear-thaped lobes. The midrib has a membranaceons or leaty border, running on each fide from one pair of lobes to the other, which is broadeft in the middle between the lobes; the flowers are produced in inofe fpikes at the end of the branches; they are fmall and white, fo make no gieat appearance. Thefe are fucceeded by oval berries as large as middling cherries, fometimes
fingle, at oil.ces, :wr, thres, or fote ate jaitied to exaceria
gether; thefe have a faponacenus fiein or cover, which inclofes a very facoll roundifh nut of tiec fume form, of a fhining black vhen ripe. The fien or pulp which, furrounds the nuts is ured in Arnerica to wafn linen; Jut it is very apt to burnand deftroy it if often uled, being of a very acrid nature.

Thefe plants are propagated by focds; they moit be put into fmall pots, and piunged inen a liot-bed of tanners' bark. In five or fix *reks the plants wili appear, when the giaffes of the lint-bed frould \(1:\) raled every day in warm weather, to admil frefh :ir to the plants. In three weeks or a montl after is e plants appear, they will be fit to be tanenfatited, when they mutt be thaken out of the puts, and carefully farted, lo as not to injure their roots, and each phanied incen a fepa ate froall pot, and plunged into the hon-1)ed again, noferving to thade then from the fun matil they ha:e takea rew rno:; alier which tine they noult have free air admotted to them every day when the weather is warm, and will requare to be frequently watercj.

SAPONARIA, SorEwort, in botany: A gean:s of Line digynin order, belong ng to the decondria clais of plats; and in the natural method ranking under the 22d order, Caryonlyyllec. The ealyx is monophyilous and wat:ed; thene are five ungulated petals; the capfule is oblong and un locwlar.

There are eight fpecies, the nificinalis, vaccait, cretica progens, ilyrica, ocymoides, orientais, and lutea. The officinalis, which is a Lrtifh plant, has a creeping root, in that in a thort time it wuld fill a large fpace of ground. Ti.e lalks are ab ut two feet higit, and of purplifh colour. The foutlaiks of the flowers arife from :le wings of the laves ofpotite; they fultain four, five, or more purpue fuwers each ; which have generally two imall leaves placed under them. The Stalk is alio terminated by a loole bunch of fowers growing in form of an umbel; they have each a large fwelling cylindrical empalement, and five broad obtufe petals, which fpread open, of a purple colour. Thefe are fucceeded by oval capfules, with one cell filled with fmall reeds. - The decoction of this plant is ufed to clearife and fcour woollen cloths: the ponr people in fome countries ufe it inftead of foap for wafhing; from which ufe it had its name.

SAPOR, taste. Sce Taste, and Anatomy, no. 139.

SAPOTA, Plum, in botany. See Achras.
SAP1PERS, are foldiers belongin: to the royal artillery, whofe bulinefs it is to work it the faps, for which they have an extraordinary pay. A brigade of fappers generally confifis of eight men, divided equally inen two parties; and whilf one of thefe parties is advancing the fap, the other is turnifhing the gabions, fafcines, and ocher nccelfaty implements. They relieve each other alternately.

SAPPHIRA, was the wife of a rich merchant in Gneldies, and equally diftingnifhed for her beauty and her virtue. Rhinfanld, a German officer, and governor of the town of Gueldres, fell in love with her; and not being able to feduce her either by promifes or pre. fents, he imprifoned lier huband, pretending that he kept up a traterous correfpnndence with the enemies of the itate. Sapphira yiclded to the pation of the go-
\(\underbrace{\text { Sipphire. }}\) vernor in order to relieve her hufband from chains; but private orders had already been given to put him to death. His unhappy widow, overwhelmed with grief, complained to Charles duke of Burgundy. Ite ordered Rhinfauld to marry her, after having made orer to her all his polleffions. As foon as the deed was figned, and the marriage over, Charles commanded him to be put to death. Thus the children of a wife whom he had fecuced, and of a hufand whom he had murdered, became lawful heirs to all his wealth.

SAPPHIRE, a genus of precious fonnes, of a blue en. lour, and the hardelt of all except the ruby and diamond. They are found in the fame countries with the ruby; alfo in Bohemia, Alface, Siberia, and Auvergne. M. Ronie de l'Iffe mentions one found at Auvergne, which appeared quite green or blue according to the pofition in which it was viewed. Cronltcde, however, informs us, that the blue fluor fpars are frequently met with in collections under the name of fappises; and it is cert in from Pliny, B. 37. chap. 9. that the fipphire of the ancients was our lapis lazuli. They are feldom found of a deep blue colour throughout, or free from parallel vein; ; and when they are but flightly tinged, they are named wulite futphlires. The late unfortunate king of lirance had one with a ftripe of fine ycllow topaz in the midlic. Some are found half green and half red, and are foliated like the ruby. The fine hard fapphires, called by the jewellers oriental, are of the fame nature with the ruby and topal, excepting the mere circumftance of crionr. They are commonly in two oblong hexagno py: rimids, joined at their bafe, and pointed at top; fometimes alio in hexagonical columns.

The finelt lapphires, like molt of the genss, come from the Eaft Indies. Rufia does not produce the fapphise. In Sectland they are found of a hardnets and luftre equal to the oriental, both light and deep coloured, at Benachie, and Invercauld, Aberdenifh:re; Portfoy in Banffhire, and miny other plices. Mr Deuchar, fealengraver in Edinburgh, has in his poffelion a beantiful fapphire, which was tound in a double cryftal. On one of thefe is cut a head, which was effected with the greatelt difficulty, on account of its hardnefs; the other is cilt into facets, and has a finc water, and great brillisncy.

The fpecilic gravity of thefe precious fones, according to Bergman, is from 3,650 to 3,940. According to others the ipecilic gravity of the oriental fapphires is 3,294; that of the Btafilian 3,1307 ; and of thofe from Puy in Auvergne, \(4,0,69\). When powdered, they are fuffle widh borax, or microcofmic falt, into :s tranfparent ghals ; and the fame thing happens on treating them with magnefia albal. They are faid to lofe their colour by fre, and to become fo hardand tranfparentas finmetimes to pais for diumonds; but Mr Achard fourd Whis to be a miftake, and that the truef.ipphires are not in the leaft altered either in col ur, hardncfs, or weight, hy the moft intenfe fire. Thofe of Puy in Auvergne, however, bough by their cclour and ha: dnets they feem to approach the otiental fapphires, lole both the:r colour and tramparency in the lire, beoming back, and even vitrifying, which plainly thows them to be of a dif. ferent kind. Engeltronm informs us, that the fapphires, in their mugh or native ftate, crenerally cryftallize in two oblong heragonal pranids pointed at :un, Vol, XVJ.
and jnined at their bafes, but are fomatimes found of an hexagonal or columnat form.-A good lapphire of ten carats is valued at 50 guineas; if it weighs 20 carats, it is valued at 2 ro guineas; and, if under ten carats, its value may be found by multiplying the carat at 10s. 6 d . by the fquare of its weight.-S.apphires are preferable to commun rubics for jewelling watcher, on account of the homogeneous hardnefs of their fubftance; fome red ftones refembling rubies being met with, which are not uniformly hard.

SAPPHO, a famous poetefs of antiquity, who for herexcellence in her art has been called the Temth IIfufi, was born at Mitylene in the ifle of Lefos, :bout 610 years before Chrilt. She was contemporary with Stefichorus and Alcaus; which laft was her countryman, and as fume think her fuitor. A verfe of this poet, in which he infmuates to her his pation, is preferved in Arifotle, Rhet. lib. i. cap. 9. together with the fair damfel's anfwer.
Alc. I fain to Sappho would a wifh impart, But fear locks up the fecret in niy heart.
Sap. Thy downalt looks, refpect, and timid air, Too plain the nature of thy wifh declare. If lawless, wild, inordinate defire, Did not with thoughts impure thy bofom fire, Thy tongue and eycs, by innocence made bold, Ere now the fecret of thy foul had told.
M. la Fevre obferves, that S.uppho was not in her uftal good-humour when the gave fo cold an anfiwer to a requelt, for which, at another time, perhaps the would not have waited. It has been thought, too, that Anacrenn was one of her lovers, and his editor Barnes has taken fome pains to prove it : but chreno. logy will not admit this; fince, lupon inquiry, it will be found that Sappho was probably dead befure Anacrenn was Lorn. Of the numerous poems this lady wrote, there is nothing remaining but tome fmall frag. ments, which the ancient fcholiafts have cited; a hymn to Venus, preferved ly Dionyfius of Halicarnalfus; and an ode to one of her miftreffes \(t\) : iwhich 1 :It piece con- + Sec Puet firms a tradition celivered down from antiquity, that her ry \(\mathrm{n}^{\circ} 122\). amorous paftion extended even to perfons of her ourn fex, and that the was willing to have her miftreffes as well is her galldnts.

Ovid introduces her making a facrifice to Phaon, ene of her mate paramours; from which we learn, that Sappho's love for her own fex did not keep her from loring ours. She foll defperately in love with Phan, and did all fite could to winhim; but in vain: upon which fae threw herfelf headlong from a rock, atod died. It is faid that Sappho could not forbear following Phann into Sicily, whither he retired that he might not fee her; and that during her ftay in that illand fle probably' compofed the hymn to Venus, llill extant, in which the begs fo ardently the afiftance of that goddef. Her prayers, however, proved incffectual: Phaon was cruel to the laft degiec. The unfortunate Sappho was forced to take the dreadful le:1p; the went to the promontory I.cucas, and threw hereff into the fea. The cruelty of Phaon will not furpric us fo much, if we reflect, that fhe was a widow (for he had been married t.) a rich man in the ifle of Andros, by whom fle had a daughter, maned Cicis); that the had never been hand-
s:rahand fonve ; that the had obferved mo me:afure in lier pafion Whatiadex; and that lhan had long known all her charms. She w::s, however, a very great wit, and fur hat alone deferres to be remembered. ' The Mitylenians sith her recrit in fuch highelteem, that they paid her fivereign howours after her death, and famped their noney wih her image. 'The Romans afterwards erected a noble fatue of porphyy to her; and in fhort, ancients as well as moderns have done homur to her memory. Voffusfays, that none of the Greek poets cxcelled Sappio for fwectnets of velfe; and that the made Archiluchus the model of her ftyle, but at the fime time tonk care to folten the fererity of hio exprefficm. It mut be granted, fays Ripin, fiom what is lett us of Sapplo, that Longinus had great reafon to cacl the admirable genius of this woman; for there is in what renains of her fomething delicate, lhormonious, and impulioned to the latt degree.

SARABAND, a mulical compofition in the triple time, the motions of which are flow and ferious.
S.raband is allo a dance to the fame meafure which witily terminates when the hand that beats the time falls; and is oherwile much the fame as the minnet.

The foraband is fiid to be ariginally derived from the Saracens, and is ufually daticed to the found of the guitar or callanettes.
SARACA, in botany; a genus of the hexandria order, belneging to the diadelphia clafs of plants. -There is mo caly \(x\) : the corolla is fumel-fhaped and quadiind; the fildmentsare on each fide the throat of the corolla; the legumen is pedicellated.

SARACENS, the inhabitants of Arabia; fo called from the word fara, which fignifies a defert, as the greateft part of Arabia is ; and this being the country of Nahomet, his difciples were called Saracens.

SARAGOSSA, a city of Spain, in the kingdom of Arrigon, with an archbiffop's fee, an univerfity, and a court if inquifition. It is faid to have been built by the Phernicians; and the Romans fent a colony here in the acign of the emperor Auguftus, whence it had the name of Cirfar Augrifus, which by corruption has been changed into Sarigoffa. It is a large, handfome, and well-luilt town. The ftreets are long, broad, well-paved, and very clean, and the houfes from three to fix fories ligh. It is adcrned with many magnificent buildings; and they reckon 17 large churches, and 14 handfome monalleries, not to mention others lefs confiderable. The river Ebro runs acrofs the place, dividing it into two ; and on ins barks is a handfome quay, which ferves for a public walk. The Holy-ftreet is the largell, and fo broad that it may be taken for a fquare; and here they have their bull-fights: in this flreet there are feveral noblemen's families, particularly that of the viceroy. The convents are hardfome and richly adorned, as well as the churches. The cathedral clurch is a fpacious building, after the Gothic talfe ; but the fineft church is that of Nueftra Sigrora del Pilar, feated on the fide of the Ebro, and is a place of the greatef devotion in Spain. They tell us the Virgin appeared to St James, who was preaching the gofpel, and left him her image, with a lhandfome pilar of jafper: it is ftill in this church which they pretend is the firt in the woold beill to her honour. This image damis on a maible pillar, with a little Jefus in her arms; but the place is io dark, that it camot le feen without the affinance of
lamps, which are 50 in rumber, and all of filver. There are alfo chundiers and balufiades of maffy filver. The ornaments of this image are the richelt that can be imagined, her crown being full of precions flones of an inctimable price; in thort, there is fearce any thing to be feen bat gold and jewels, and a vait number of people come in pilgrimage hither. The town-houfe is a fumptuous firncture, adorned with fine columns: in the hall are the pictures of all the kings of Arragon; and in a corne: of it St George on horieback, with a dragon of white marble uader him. It is feated in :a very large plain, where the Ebro receives iwo other rivers: and over it are two bridjes, one of fone and the other of wood, which hatt has been thought the moot beautiful in Europe. A victory was obtained here over the French and Spariards in 1710 , but it was abandunco by the allies foon after. It is 97 miles wett by north of Tarragona, I37 weit of Barcelona, and 150 north-eaft of Madrid. W. Long. o. \(\ddagger\). N. Lat. 41.47

\section*{SARANNE. See Limua.}

SARCASM, in rhetoric, a keen bitter exprefion which has the true poiat of fatire, by which the orator fcoffs and infults his carmy: fuch as that of the Jews to our Saviour; "He faved uthers, himfelf he camot fave."

SARCOCELE, in furgery, a fpuricus rupture or hervia, wherein the tellicle is conliderably tumefied or indurated, like a fcirrhous, or much enlaged by a flelhy excrefcence, which is frequently attended with acute pains, fo as to degenerate at laft into a cancerous difpofition. See Surgery.

SARCOCOLLA, a concrete juice brought from Perfia and Arabia, in fmall whitifh-yellow grains, with a few of a reddith and fometimes of a deep red coluur mixed with then! ; the whiteft tears are preferred, as being the frefheft: its tate is bitter, accomp.nnied with a dull kind of fweetnefs. This drug difolves in watery liquors, and appears chiefy to be of the gummy kind, with a fmall admixture of refinous matter. It is principally cclebrated for conglutinating wounds and ulcers
 reither this nor any other drug has any jaft title to.

SARCOLOGY, is that part of anatomy which trea:s of the foft parts, aiz. the mufcles, inteftines, arteries, veins, nerves, and fat.

SARCONA, in furgery, denotes any fiefly excrefcence.
SARCOPHAGUS, in antiquity, a fort of Rone coffin or grave, wherein the ancients laid thofe they had not a mind to burn.

The word, as derived from the Greek, literally fignifies fe/beenter ; becaufe at firt they ufed a jort of tone for the making of tombs, which quickly confumed the bodies. See the following article.

Sarcophagus, or Lafis AJuus, in the natural hifo. ry of the ancients, a flone much ufed among the Greeks in their feulpoures, is recorded to have always perfectly confumed the fleth of human bodies buried in it in forty days. This property it was much famed for, and all the ancient naturalifts mention it. There \(w\) is another very fingular quality alfo in it, but whether in all, or only in fome peculiar picces of it, is not known: that is, its turning into ltone any thing that was put into velleis made of it. This is recorded ouly

\section*{SAR}
sarcerpha- only by Mutianus and Theophraftus, except that Piiny
gu. Sardanape-
lus.
had copied it from thefe authors, and fome of the later writers on thefe fubjects from him. 'l'he account Mutianus gives of it is, that it converted into fone the floes of perfons buried in it, as alfo the utenfils which it was in fome places cuftomary to bury with the dead, particularly thoie which the perfon while living mort delighted in. The utenfils this author mentions, are fuch as mutt have been made of very different matcrials: and hence it appears that this flone had a power of conluming not only flefh but that its petrifying qua'ity extended to fubllaness of very diffeent kinds. Whether ever it really poffefied this latt quality has been much doubted; and many, from the feeming improb bibity of it, have been afraid to record it. What has much encouraged the general dibelief of it is, Mutianus's accrunt of its takiny place on fubflances of very different kinds and textures; but this is no real objection, and the whole account has probably truth in it. Petrifactions in thofe early days might not be diftinguilhed from incrullations if fearry and fony matter on the furfaces 0 bodies only, as we find they are root with the gencsal ty of the wor'd even to this day; the incruftations ot fpar on moffes and other fubftances in fome of our fprings, bsing at this time c.lle 1 by many petrified mofs, \&c. and incruftations like thefe night eatily be formed on fibitances enclofed in veffels made of this Rone, by water pafling through its peres, diflodging from the conmon mafs of the fo:e, and carrying with it particies of fuch lpar as it contained; and afterwards falli.gg in repeated drops on whatever lay in its way, it might again depofit them on fuch fubitances in form of incruftations. By this means, thitg, made of ever fo different matter, which happened to ba inclufed, and in the way of the palfage of the water, would \(b\) : equally ir.crutted with and in apresance turnad int) flore, without reg.ra to the differen: configuration of their pores and parts.

The place from whence the ancients tell us they had this fone was Aflos, a city of Lycia, in the neighbourhood of which it was dug; and De Bont informs us, that in that country, and in fome parts of the Ealt, there are alfo flones of this kind, which, if tied to the bodies of living perfons, would in the fame manner confume their Heth. Hill's Notes on Theophraflus, p. 14.

SARCOTICS, in furgery, medicines which are fup. pofed to generate feith in wounds.

SARDANAPALUS, the latt king of Afyria, whoie character is one of the molt inf.mous in hitory. He is fail to have funk fo far in depravity, that, as har as he could, he changed his very fex and nature. He ciothed himfelf as a woman, and tpun amidat companies of his concubires. He painted his face, and thehaved in a more lewd manner than the moll lafivious harlot. In thr rt, he buriad himest in the moft unbounded fonfuality, quie rezardiefs of liex and the diatates of mtire. Havin!e grown clinus to all has fubjeas, a rebel. lion was tormed again!t him by Arbices the Mece and lielclis the Babylonian. They were attended, however, with sery bad linceefs at firft, being dete ated with great thanglater in three pitched battles. With great dificulty Be'clis prevailed upon his men to kecp the lield unly five days longer; when they were joined by the 13atriars, who had come to the affiftance of Sar dantpalus, but
had been prevailed \(\quad\) pnn to renome thcir allegiance to him. With this reinlorcement they tw ce defeited the troops of Sard napalus, who thut himfelf up in N:neveh the capital of his empire. The city held ont for three years; at the end of which, Sardinipalus finding himfelf unable to hold out any longcr, and dreading to fall into the hands of an enraged encmy, retired into his palace, in a court of which he caufed a valt pile of wond to be raifed; and heaping upon it all his gold and filver, and royal apparel, and at the fame time inclofiny his cunnchs and concubines in an apartment willin the pile, he fet fire to it, and fo deftroyed himfelf and all ingether.

SARDINLA, an inand of the Medierranean, hounded by the Arait which divides it from Corfica on the north; by the Tufan fea, which flows between this illand and Italy, on the eatt ; and by other parts of the Mediterranean fea on the fouth and well. It is about \(1+0\) miles in lengih and 00 in breadth, and cont itas 420,000 inhabitants. The revenuc arifes chiefly from a duty upon falt, and is barely fufficient to defray the expences of government; bu: it certainls might be confiderably augmented, as the foil produces wine, corn, and oil, in abundance. Moft of the falt that is exported is taken by the Dancs and Swedes; the Englith formerly took great quantities for Newf und ind, but h.1ving found it more convenient to procure it from span and Portugal, they now take little or none. A protit. able tunny fithery is carried on at the fouth-weft patt of the iflnd, but it is monopolized by the Date de sit Pierre, and a few more poople, who happen to be propriens of the a timing land. Wild bours abound in the hilly parts of the ifldn 1 , and here are fome few deer, not fo large as :hofe in Britain, but in colour and make exafily the fame. Beeves and theep are allo common, as weil as hortes.

The feudal fyem fill fubfifs in a 1 mited degree, and titles go with their eltates, fo that the purchajer of the latter inherits the former. The regular troops feldon exceed 2000 men ; but the militia amount to near 26,000, of whom 11,000 are cavalry. Their horfes are fmall, but uncommonly alive. It would be more cafy to beat them in a charge than to overtake them in a march. The country people are generally armed; but notwithtanding their having been fo long under the Spanifh and Italian government, affafinations are by no means frequent; and yet by the laws of the country, if a man flabs another without premeditated malice, wihin four hours after quarrelling with him, he is no: lizble to be hanged. On the orher hand, the church aftords nut protection to the guilty. The Sardinians are nut at all bigoted; and, next to the Spaniards, the Einglith are their favourites. The whole illand is fubject to the Duke of Sivory, who enjoys the title of king of Sardini.a. See Cagliari.

There is in this ifland a pleafing variety of hills and valleys, and the foil is generally fruitful; but the inhab:tants are a very iloohful generation, and culcisat: but a list'e part of \(i\). On the coaft there is a tillery of anchovies and coral, of which they fend latere quantities to Genod and Lecghorn. This ifland is divided ir to two parts; the one, culled Cufo di Cuglin i, lies to the foully; and the other Capo-di-L"Ig:ry, whi.h is feated th the north. The principal towns are Cajliari the capital, Orillagno, and siffiri.

SARDLs,

SARDIS, or Sardes, now called Sirilo or Sart, is an ancient town of Natclia in Afia, about 40 miles ealt (I Smyrna. It was much celebrated in early antiquity, Was curiched lyy the fortility of the foil, and had been the enpital of the Lydian kings. It was feated on the Side of mount 'rmolus; and the citadel, placed on a loty till, was remarkable for its great ftrength. It was the leat of king Cruefus, and was in his tinie taken by Cy rus; after which the Perlian fatrapas or commandant reficed at Sardis as the empercr did at Sufa. The city was alfo taken, burnt, and then eracuated by the 1/i elians in the tire of Darins, and the city and fortref, fure ondered on the afproach of Alexander after the battie of Gaanices. Under the Romans Sardis was a rery confiderable place till the time of Tiberius Crefir, when it fuffered prodigioully by an earthquake. The munificence of the emperve, however, was nobly exerted to repair the various damages it then fuftained. Julian attompted to reltore the heatlen worfhip in the place. Ile ereted temporary altars where none had ban l.ft, and repaited the temples if any veltiges remained. In the ytar 4 co it was phondered by the Goths, and it fuffered conilicleably in the fubfequent troubles of Afra. On the incurfion of the 'Fartars in 1304, the 'lurks were pirnitted to occupy a portion of the citadel, feparated by a trong wall with a gate, and were atenvideds murdaed in their neep. The fite of this rice noble city is now green and flowery, the whole kein 5 reduced to a poor village, containing nothing but wretched huts. There are, however, fome curious remains of artiquity about it, and fome ruins which difflay its aucient grandeur. See Cbandler's Trazels in Afa Mizor, p. 251, \&̌c.

I'here is in the place a large caravanfary, where travellers may commodioully lodge. The inhabitants are generally thepherds, who lead their theep into the fine paflures of the neighbouring plain. The Turks have a mofgue here, which was a Chrittian church, at the gate of which there are feveral columns of polifhed marble. There are a few Chiflians, who are employed in gardening. E. Long. 28.5. N. Lat. 37. 51.

SARDONIUS RISUS, Sardonian Lauglet.r. A conrultive involuntary laughter ; thus named from the berb.u fardonia, which is a pecies of ranuncrlus, and is faid to produce fuch convulive mactions in the checks as referuble thofe motions w. ich are obferved in the face during a fit of liughter. This complaint is fometimes \(f_{\text {F }}\) ecdily fatal. If the ranunculus happens to be the calfe, the cure mult te attempted by means of a vomit, and fiequent draugh:s of hydiomel with milk.

SARDONYX, a precious thone confiling of a mix. bure of the chalced ny and carneian, fometimes in frata, hut at other times blended together. It is found, I. Suriced with wh te and red frata, which may be cut in cameo as well as the onyx. 2. White with red dentritical figures, greatly reiembling the mochat-fone; but with this difference, that the figures in the fardony x are of a ted colour, in the other black. There is no real diffrence, excepting in the circumitance of hardnefs, between the onyx, cannelian, clalcedony, fardonyx, and argate, notwithtanding the different names bettowed upen them. Mongez informs us, that the jellow, or orange coloured agdes, with a wavy or undulating furface, are now commonily called fardonyx. See Car. xelian and Onyx.

SARGUS, in ichthyology. Sse Sparus.
SARIMPATAM, a country of Indothan, lying at the back of the dominions of the Samorin of Malabar, and which, as far as we know, was never fubdued by any foreign power. Mr Grofe relates, that "it has been conltantly a maxim with the inhabitants of this country never to make any but a defenfive war; and even then, not to kill any of their adverfaries in battle, but to cut off their nofes. To this fervice the military were peculiarly trained up, and the dread of the deformity proved fuffieiently flrong to keep their neighbours, not much more martial than themfelves, from effectually attacking them."

SARMENTOSN (from firmentum, a long fhoot like that of a vine) ; the name of the 11th clafs in Linneus's Fragments of a Natural Method, confiting of plants which have climbing feems and branches, that, like the vine, attach themtelves to the bodies in their neighbourhood for the purpofe of fupport. See Botany, p. 459.

SAROTHRA, in bntany: A genus of the trigynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 20 th order, Rotace.c. The corolla is pentapetalous; the capfule unilocular, trivalved, and coloured.

SARPLAR of WOoL, a quantity of wool, otherwile called a focket or balf fack; ia fack containing So tod; a tod two flone; and a fone 14 pounds.In Scotland it is called farpliath, and contains :o flone. SARRACONIA, in botany : A genus of the monogynia order, belonging to the polyandria clafs of plants; and in the natural method ranking under the \(54^{\text {th }}\) order Mifotlianea. The corolla is pentapetalous; the calyx is double, and triphyllous below; pentaphyllous above ; the capfule quinquelocular; the ftyle has a ftigma of the form of a flield.

SARSAPARILLA, in botany. See Smilax.
SARTORIUS, in Anatomy. See there, Table of the Mujcles.

Old SARUM, in Wilts, about one mile north of New Sarum or Salifbury, has the ruins of a fort which belonged to the ancient britons; and is faid alfo to have been one of the Roman flations. It has a double intrenehment, with a deep ditch. It is of an orbicular form, and has a very auguft look, being erected on one of the mol elegant plans for a fortrefs that can be imagined. In the nortl-weft angle ftood the palace of the bifhop, whofe fee was removed hither from Wilton and Sherborn; but the bifhop quarrelling with King Stephen, he feized the caltle and put a garrifon into it, which was the principal caufe of its deftruction, as the fee was foon after removed frorn hence to Salifbury in 1219. The area of this ancient city is Gituated on an artificial hill, whofe walls were three yards thick, the ruins of whicin in many places in the circumference are fill to be feen, and the tracks of the fireets and cathedial church may be traced out by the differe:t colour of the corn growing where once the city flood. Here fynods and parliaments have formerls been held, and hither were the fiates of the kingdom fummoned to fwear fidelity to William the Conqueror. Here alfo was a p.lace of the Britilh and Saxon kings, and of the Ruman emperors ; which was deferted in the reign of Henry III. for want of water, fo that one farm houre is all that is left of this ancient city ; yet it is called the Bo-

Sargus
II
Sarum.
reugh of Old Sazum, and fends two ninmbers to parliament, who are chofen by the proprietors of certain adjicent lands.

In lebruary 1755 a fulterraneous pafinge was difcorered at this place, of which we have the following account in the Gentcman's Magazine for March,', in a lettor dated Salifbury, licb. ic. "Some ן erforis of Satil: bury on Saturday latt went to the upper verge of the fiert fization (the citadel), and on the righthand, atice they had seacted the fumnit, difoovered a large bole. They got a candle and lantern, ind went down a tight of feeps for more than 30 yards. It was an arched way feven lect wide, neatly chifiled out of the folis rozk or chalk. It is probable the crown of the arch gave way from the fudden thaw, and fell in. There is a great deal of rubbilinat ate entrance. It appeass to be between fir and feven feet high, and a circular arch overheal all the way. Thefe particulars I learnad from the perton who himeif explored it, but was afraid to go farther left it might fall in ag, in and bury him. He thinks it turns a little to the right towards Old Sarum hou.e, and cortinues under the foffe till it reached the outer verge. The marhs of a chiffel, he fays, dre vitible on the fide. There are two large pillars of fquareItnne at the entrance, which appear to have had a door at foct. They are 18 inches by 27 , of good free-fone, and the maton-work is extremely neat. The higheit Fart © the archway is two fect below the furlace of the ground.
"It is all now again filled up by order of farmer Vilithnrch, who tents the ground of Lord Camellord, and thinks curiofity would bring fo many people there as to tread down lis grafs whenever grats thall be there. I went into it 30 yards, which was as far as I could get for the rubbifh. 1 moafured it with a line, and fiound it extend full 120 fect inwards from the two pillars fuppifed to be the entrance; then onwards it appeare 1 to be filled to the roof with bubbifl, By neafiring with the fume line on the furface of the earth, I frend it mu? go mater the botom of the outer bank of the outer trench; where 1 think the opening may be fomd by digging a very litie vady. Whether it was a Roman or a chorman wark it is dificule to fay; lut it cortamly was interced as a pivate way to go into or ont of the calke; and probahly a furt or ft:ong cafte was baitt over the outcr emerance. Il.oked inr merip. tions or cuis., but have net heard of ary being feunc!"

\section*{SASS.ATRAS. Sec Lavzus.}

ShDHES, in mil taly deefs, are badets of ditincticn worn ly the oficers of molt nativils, either sound their wibit co over their lhoulders. Thofe for the Brothth army are made of crimion filk ; for the Imperial army chimfon and gold; for the Pruilain army black titk ind liver ; the Hanoverians yeliow fios ; the Jortuguefe cimfon fll: with blue taffels.

SASINE, ur belsing, Üée Lav, lio c!xiv. : 5 , sic.
sisSA. See Mirrri, Opocalpasuri, and Bruce's Trauch, Vol. V. p. 27, \&ic.
SATAN, a name very common in Scripture. means the devil or chicfof the tallen angeis. See Devis:

SATELLITE, in aftonomy, the fame with a feocndary plimet or moon.

SATIRE. See Satyr.
SiATRAPA, or Satrapes, in Perfian autiquity, denotes an admiral ; but niare commonly the governor ut a province.
SATTIN, a ghofly hind of filk nuff, the warp of which is very finc, and flatus fo as to corcr the coarfer woof.

SATCINET, a flight thin kind of fattin, commonly friped, and ordinaril'y ufed by the ladies for fummer
night-gowns. night gowns.

SAIURANTS, in anatom", the fame with \(A_{B}\). sorbexis.

SATURATION, in cheminry, is the impregnating an acid with an alk:ali, or vice vyda, till eituar will raccire no more, and the mixture will then becone ::eutral.

SATURDAY, the feventh and laft day of the week, fo called from the idol Seater, worhifped on this day by the ancient Saxons, and thought to be the fime as the Saturn of the Latins.

SATUREIA, savory, in botany : A genus of the gymnofpermin, order, belonging to the didynamia clafs of planis; and in the natural methodi ranking under the tad order, Verticillata. The fegments of the corclla are nearly equal ; the famina fanding afunder.

Species. 1. The hortenfis, or fummer favory, is an annual plant, which grows naturally in the fouth of France and Italy, but is cultivated in many places both for the kitchen and medicinal ufe. 2. The montana, or winter favory, is a perennial plant growing naturally in the fouth of France and Italy, but is cultivated in gardens both for culinary and medicinal purpofes.
Culture. Both kinds are propogated by feeds. Thofe of the firt kird thould be fown in the beginning of April npion a bed of light earth, either where they are to remain, or for tranfplanting. If the plants are to fland unremoved, they fhould be fown thinly; but if they are to be tranfplanted, they may be fown clofer. The fecond fpecies may be fown upon a poor dry foil, where the plants will endure the fevereft winters, though they are often killed by the froft when planted in good ground. Thle plants will continue feveral years ; but when they aie old, th.c fhoots will be fhort and not fo well lurn. thes with leaves: it will therefore be proper to raife a fupp'y of young plan:s every year.

Ufis. Summer favory is a very warm pungent aromatic; and affirds in diflillation with water a fubtile eilentint cit, of a peneirating fmell, and very hot acrid tafte. It yields little of its virtues by infurion to aqueous liquors; resiti.ed fipirit extrats the whole of its taile and imell, and elevates nothing in difillation.
SATURN, in aftroromy, cne of the flinets of our fular fylkem, revolving at the diftance of moee than 900 millions of miles from the fun. See Astronomy, \(11^{4} 31,184-109,191\), and 269 .

Ur Eerfichel, who has fo mu.h fignalized himif. If by his difecveries in the celeftial fegions, has not omitted to make his cobervations on this platet, which he confiders as one of the moft engaging c bjeEts that atronomy offers to our view. His at.ention was firft drawn to it in the gear titi, when he faw i:s ring refeml livg in appearance a ratruw line, extending on both fides not much lefs than the cameter of the plunet's difk. The obicrvation was talion with a Give and an half feet reflidor

Hconn on the \(\boldsymbol{r}^{7}\) th of March ; and on the \(3 d\) of Apil, the fame year, when the planct appeated totally deprived 'f this moble appendage, by reafon of the edge of the ring being then turned directly towards the earth, and invifile on account of its thinnefs or incapacity to refled the light to fuch a diftance. During the fucceeding year, the ring appeared gradually opened, and at laft affumed the thape of an ellipfe. "It thould be noticed (fays he), that the black difk or thelt upon the ring of Saturn is not in the middle of its breadth. Nor is the ring fubdivided by many fuch lines, as has beer. reprefented in feveral treatifes of aftronomy; but that there is one fingle, dark, confiderably broad line, belt, or zone, upon the ring, which I bave always permanently found in the place where my figure reprefents it."

This zone, which is on the northern part of the ring, does not change its fhape or culour like the belts of Jupiter, fo that it is probably owing to fome permanent projection. It cannot, however, be the fhadow of a chain of mountains, as it is vifible all round the ring; and there could be no fhades vilible at the ends of the anfix, on aecount of the direction of the fun's illumination, which would be in the line of the chain; and the fuppofed argument will hold good againft the fuppofition of caverns or concavities. It is likewife evident, that this dark zone is contained between two concentric circles, as all the phenomena anfwer to the projection of fuch a zone. The Doctor gives a figure, reprefenting the planet as it appeared to him on the roth of May 1780 ; whence we fee that the zone is continued all the way round, with a gradual decreafe towards the middle, anfwering to the appearance of a narrow circular plane projected into an ellipfis. See Philofoph. Tranf. for 1790 , p. 3 - \&cc.

It hath been conjectured, that this appearance is cwing to a divifion of the ring, or rather that there are two rings about the planet; "but (firss Dr Herfchel) if one ring, of a breadth fo conliderable as that of Saturn, is juftly to be efteemed the moft wonderful arch that by the laws of gravity can be held together, how improbable mult it appear to fuppofe it fubdivided into narrow lips of rings, which by this feparation will be deprived of a fufficient depth, and thus lofe the only dimenfion which can keep them from falling upon the planet? It is true, indeed, that it may revolve with fuch vel-city as greatly to alift its Arength, and that in the fubdivifions, of courfe, the different velocities for exch divifion maly be equally fuppofed to keep them up."

As to the fubitance of the ring, the Dnetor fuppofes it to be no lefs folid than that of Siturn himelf. Thus in the two figures given with the Doctor's Differtation in the Pbilotophical Tranfictions above referred to, the hadow of the planet is delineated upon the ring as it aetually appeared, according to the fituation of the fun; and in like manner we wiil fee the fhidow of the ring upon the planet: and if we deduce the quantity of matter contained in the planet from the power by which the fitellites are preferved in thicir ot bils, the ring mult alfo be taken into account. It is indeed evident that the ring exerts a very confiderable force upon thefe bodies, fince we find them affected with many irregularities in their motions, which we canmot propelly afcribe 10 any other caufe than the quanticy of matter contained in the ring; or, at lea!l, it ought to be allowed to have a proper thare in producing them.

The ring feems to be endowed with a greater reflective power than the body of the planet; and the Doctor gives infances of his feeing part of the ring brighter than Saturn himfelf, as well as of his feeing it plainly through a telefcope which could fcarcely afford light enough for the planet. The mof remarkable property of this wonderful ring, however, is its extreme thinnefs. "When we were nearly in the plane of the ring (fays our author), I have repeatedly feen the firf, fecond, and third fatellites, nay even the fixth and feventh, pafs before and behind the ring in fuch a manner that they ferved as excellent micrometers to eftimate its thicknefs. It may be proper to mention a few inflances, efpecially as they will ferve to folve fume phenomena that have been remarked by nther aftronomers, though they bave not been accounted for in a manner confilt. ently with other known facts. July \(181 h_{1} 1789\), at \(19^{11} 4^{1^{\prime}} 9^{\prime \prime}\), frdereal time, the firlt fatellite fecmed to hang upon the following arm, declining a little towards the north, and I faw it gradually advance upon it towards the body of Saturn; but the ring was not fo thick as the lucid point. July 23 d , at \(\mathrm{I}^{\prime \prime} 4 \mathrm{I}^{\prime} \mathrm{S}^{\prime \prime}\); the fecond fatellite was a very little preceding the ring; but the ring appeared to be lefs than half the thicknefs of the fatellite. July 27 th , at \(20^{\text {h }} 15^{\prime} 12^{\prime \prime}\), the fecond fatellite was about the middle, upon the following arm of the ring, and towards the fouth; and the fixth fatellite on the farther end towards the noth ; but the arm was thinner than either of them. Aug. zyth, at \(22^{\mathrm{h}} 12^{\prime} 55^{\prime \prime}\), the third fatellite was upon the ring, near the end of the preceding arm, when the latter feemed not to be the fourth, or at moft the third part of the diameter of the fatellite ; which, in the fituation it was, 1 took to be lef's than one fingle fecond in diameter. At the fame time, I alfo faw the feventh fatellite following the third, at a little diftance, in the thape of a bead upon a thread, projecting on both fides of the fame arm. Hence alfe we are fure that the arm appeared thinner than the feventh fatellite, which is confiderably fmaller than the fixth, which again is leis than the firt. Auguft \(3^{117 t}\), at \(20^{\prime \frac{13}{2}} 48^{\prime} 26^{\prime \prime}\), the preceding arm was loaded about the middle with the third fatellite. Ontober \(15^{\text {th }}\), at \(0^{\text {h }} 43^{\prime} 44^{\prime \prime}\), I faw the fixth fatellite, without obltruction, about the middle of the preceding arm, though the ring was but barely vifible with my 40 feet reflector, even while the planet was in the meridian. However, we were then a little inclined to the plane of the ring, and the third fatellite, when it came near its conjunction with the firt, was fo fituated, that it mult have partly covered it a few minutes after I loft it behind iny houfe. In all thefe obfervations, the ring did not in the leaft interfere with my view of the fatcllites. Ofober 16 th, I followed the fixth and feventh fatellites up to the very difk of the planet; and the ring, which was extremely faint, did not in the lealt obftruct my feeing them gradually approach the difk, where the feventh vanifhed at \(21^{\mathrm{h}} 46^{\circ}\) \(44^{\prime \prime}\), and the fixth at \(22^{\mathrm{h}} 3^{6} 44^{\prime /}\). There is, however, fome fulpicion, that by a refraction through fome very rare atmoffhere on the two planes of the ring, the fatellites might be lifted up and depreffed fo as to become vifible on both fides of the ring, even though the latter noould be equal in thicknefs to the diameter of the fmalle? fatellite, which may amount to 1000 miles.As for the arguments of its incredible thinnefs, which
fume
s-turn. fome aftoromers liave brought firm the fort: time of its being iavilible whan the carth patfes thonugh its plane, we cannet fie muck value upon hemp for they muit have fippuced the edee of the ring, as they hwe alo a prefented it in the:r figures, to be fyture; but there is the stancet ruf in th iuppote it either pherical or funeroidal; in tol ich cale cuideat; the :ing camot difa apear for any long time. Nay I may venture to fay, that the oing cannot poflibly difappear, on account of its thinnefs; fince, ether from the edge or the fides, even if it were fquare on the ecmers, it mant always expofe to our lighe fome patt which is illuminated by the rays of the fiun ; and that this is plainly the cafe we may conclude from its being vilible in my telefeopes churing the time when others of lefs light had loft it; and when cvidently we were tu:ned towards the unenightencd fide, fo that we mant eith.r fee the rounding tude of the urienlightened edge, or clic the reflection of the light of Satum upon the fide of the darkened ring, as we fee the refleged light of the eath on the darkened part of the new moon. I will not however, take upon me to decide which of the two may be the cale, efpecially as there ate other very fircng reafons which induce us to think that the edge of the riing is of fuch a nature as not to refeet much light."

Sieveral aftronomershave fuppofed that the ring of Saturn is foll of mountains and inequalities, like the moon; and of this opinion Dr Herichel himielf was for a confiderable time, tiil happening to obierve one of thefe lucid points with attention lor a contiderable tine, he faw it leave the ring altogether, and thow itfelf as a fatellite never before oblcrved. With regard to the ring itfelf, he concludes his obfervations in thefe words: "Upon the whole, therefor", I camot fay that I had any one inftance that could iaduce me to believe that the ring was not of one uniform thickne?s ; that is, equally thick at equal diftances from the centre, and of an equal diameter theonghout the whole of its conftruction. The idea of frotuberant pnints upon the ring of Saturn, indeed, is of itfelf fufficent to rencler their exillence inadmifube, when we contider the enormous lize which fuch points ought \(t\), be of to render them vilible at the diffance we are from that planet.

With regard to the fatellite, the Doalor informs us, that he was long convinced of the exiftence of a fixth; and had he been more at leifure at the time of his difcovering thofe of the Genrgium Sidus, he would prohathy have completed the difcovery of the fatellites of Suturn alfo. The fixth was firts obferved ditinetly on the 28th of Augult 1-89, and the feventh on the 57th of Septeniber the line year. Treefe fatellites, however, do not occupy the place which we fhould have previounly fuppoied then, being, in fact, the innermoft of the whole. The fiventh i , nest the body of the planet itfelf, and is very fmall. It revolves at the diftance of \({ }_{27} \cdot 1366\) from the centre of Saturn, and feems to move exacly in the plate of the ring; but the Detor ohferves, that it is exceedingly dithecule to make a fetticient number of olferwations an it to determine the rewilation cxactly. He computcs its perindical time at 22.1 \(40^{\prime} 46^{1}\). The fixth futellite is next th the feventh, and revolves at the dillanee of \(35^{\circ .058} 8 \mathrm{frm}\) the centre of itsprimary in \(1^{d} 8^{\text {h }} 53^{\prime} 9^{6}\). Its light is confiderably firong, but not equal to that of the fint iatelli- of former alirnomers, which lies immediately beyond it.

The flanet Saturn is naw obferved to l:ave belts or Saturno fafcix apon its difk ats diftinctly as Jupter. Dr HerShat, onthe \(y^{\prime \prime} 1\) of Apill 1775, chierved a northe: \(n\) hole on his budy, itined a litele to the line of the rine. On the 1 it of 340 I-7 5 , there was andher belt at. forved, inclined a'sut \(1 \frac{5}{2}\) to the firme 1 ns, but more to the fu:h ; and on tie flinwing fide came up to the phace where the sing crofles the Lody of the planet. On the 8 h of April two felis were r.berved, and thefe cunticuad with variati-ns, and foncet mes the appeatance of a tiird beit, :ith the sth of Stpember, when the aciount if the obforations was difontinued. The Dofer wemak, that he generally cbierved tiofe beits in eytatnin! fiwations, thenght tometimes i: wis o herwife. Two condutions, be laye, may lie drawn liom the nbiervations lie made t! is !ear. "Ihe fan, which relates to the clanges in ile appear ince of the bolte, ic, that Satum has probibly a wry curfiveratle atmofphere, ia which there changes take place, futt as the alterations it the belte of fapiter hare beca thewn with great probability to be in his atmofilice. This ha atto been confirmed bey other obfervanms. 'Illas, in recultations of Satun's fitellites, 1 hare found them in lang to the dilk for a long while before they would vatmifh. And thought we nught to make fume alo:yarce fur the encroachome of lisht, whereby a fatelite is ien to reach up to the difk foner than it antaal! y does, yet without a conliderable refiation it could hardly le kept fo long in view after the apparent contaft. The time of banging upon the difk in the feventh fateliite has aftually annunted to 20 minutes. Now, as its quick motion during that interval carries it through a:1 arch of near fix degrces, we find that this would denote a fraction of about two feconds, provided the encroaching of light had roo thate in produciag the offect. By an oblervation of the fixth fatellite, the refraction of Saturn's atm fihere amounts to nearly the fame quanti y ; for this f.ucliite remained abous is or 15 minutes longer in view than it the uld have done ; and as it m .ves about \(2 \frac{3}{7}\) degrees in that time, and its orbit is luger than that of the feventh, the difictence is inconfurable. The next infereace we may draw from the appeatrace of the behes on Saturn is, that this planet turns \(u_{i}\) on an axis which is perpendicular to his ring. The arangenent of the belts, cluring the courle of 15 years that 1 have nblerved them, has always followed the diredion of the rirg, which is what I have called lining equatorial. Thus, as the ring opened, the belts bergan to advance towarels the fout, and to thiw an incuavature anfwering to the projection of an equatorial line, or to a parallel of the fame. When the ring clofcul up, they returned toward, the north, and are now, while the ring palfes (ver the certre, cxafly ranging with the fhadow of it, on the body, generall one on cach fide, with a white belt clffe til it. When I fay that the belts have always been equatooial, I pifs over trifing exceptions, which centainly werc owing to local causes. The ftep from equatomal his to a ro:ation nn an axis is fo eafy, \(n j\), in the cafe of \(J u_{1}\) i:er, fon well alcertained, that I fhall not I fit at on take the tanie confequence for gran where. Jime if there conhl remain a cinubt, the biervaticis of Janc 1ght, \(20: 1\), and \(21 \mathrm{~A}, 17 \mathrm{So}\), where :ho fatne tpot up an whe rit the
 it completel!."

\section*{\(S A T\)}

Another evidence that Saturn, as mell as the other planet, revolves upon its axis, is drawn from its flattened thipe, like that of Mars, Jupiter, and Saturn. On the 3 it of May 178 t , the dil: feemed to deviate an much from a true circle as that of Jupiter, though by the interference of the ring this could not be fo well determined as after an interval of cight years. On the 18 th of Auguft 1787 , the diference between the equatotial and polar diancters was meafured, the mean of three nbfervations of the former being \(22 z^{\prime \prime} .81\), of the latter 20 ". 6 t . From thefe obfervations, is apyears that the polar diameter of Saturn is to his equatorial diameter nearly as 10 to 11 ; and that his axis is perpendicular to the plane of the ring.

In a fubfequent paper, the Dotor gives up his reafoning againft fised lucid points in the ring, in confequence of having frequently obferved them in fuch fituations as could not by ans means be accounted for by the latellites. He even attempts to invalidate his own arguments abovementioned concerning the vaft magnitude of the mountains neceflary to make them vitible at this diftance. "As obfervations (fays he) carefully made faould always take the lead of theories, I thall not be concerned if fuch lucid fjots as I am now going to admit, fhould feem to contradict what has been faid in my laft paper concerning the idea of inequalities or protuberant points. We may, however, remark, that a lucid and apparently protuberant point may exift without any great inequality in the ring. A vivid light, for iuftaze, will feem to project greatly beyond the limits of the body on which it is placed. If, thereforc, the luminous places on the ring fhould be fuch as proceed from very bright reflecting regions, or, which is more probable, owe their cxilience to the more fluctuating caufes of inlerent fires acing with great violence, we need not imagine the ring of Saturn in be very uneven or dititorted, in crder to prefent us with fuchappearances. In this fenfe of the word, then, we may ftill oppote the idea of protuberant points, fuch as would denote immenfe mountains of clevated furface.
"On comparing thgether fevcral obfervations, a few trials fhew that the brighteft and beft obferved foot agrees to a revolution of \(10^{1 h} 32^{\prime} 15^{\prime \prime} \cdot 4\); and calculating its diflate from the centre of Saturn, on a fuppofition of its being a fatellite, we find it \(17^{1 / 227}\), which brings it upon the ring. It is theretore certain, that unlefs we thould imagine the ring to be fufficiently fluid to allow a fatellite (t) revolve in it, or fuppofe a notch, groove, or divifion in the ring, to fuffer the fatellite to pais along, we ought to admit a revolution of the ring itfelf. The denfity of the ring, indeed, may be tippofed to be very inconliderable by thofe whon imagine its light to be raiher the effect of fome thining Huid, like an aurora borealis, then a rellection from fome permanent fubitance ; but its difapparition, in general, and in my telefopes its faiutnefs, when turned edgewife, are in no m.nner favour.ble to this ide..When we add alfo, that this ring calts a deep th.dow upon the planct, is very tharply detined both in its outer and inner edge, and in bighenefs exceeds the planet itfelf, it fecms to be almoof proved that its confiltence cannot be leis than the body of Saturn, and that confequently no degree of fluidity can be admitted furficient to permit a revulving body to kcep in motion for any length of time. A groove might affurd a par-

fage, efpecially as on a former occafion we have al. ready connidered the idea of a divided ring. A circumflance alio which feems rather to favour this idea, is, that in fome obfervations a bright fipot has been feen to project equally on both fides, as the fatellites have been oblerved to do when they palfed the ring. Bu+, on the other hand, we ought to confider, that the fpet has often been obferved very near the end of the arms of Saturn's ring, and that the calculated diftance is confequently a little too fmall for fuch appearances, ant ought to be 19 or 20 feconds at leaft. Tre fhould altio attend to the lize of the fput, which feems to be variable : for it is hardly to be imagined that a fatellite, brighter than the fixth, and which could be feen with the moon nearly at full, thould fo often efcape our notice in its frequent revolutions, unlefs it varied much in its apparent brightnefs. To this we mult add another argument drawn from the number of lucid fiots, whicla will not agrce with the motion of one fatellite only : whereas, by admitting a revclution of the sing itfelt in \(10^{11} 3^{1} 15^{\prime \prime} \cdot 4\), and fuppoling all the fpots to adhere to the ring, and to fhare in the fame periodical return, provided they latt long enough to be feen many times, we thall be able to give an eaty folution of all the remaning phenomena. See Phil. Tranf. 1790, p. 427.

Saturn, in chemiftry, an appellation given to lead.

Saturn, in heraldry, denotes the black colour in blazoning the arms of fovereign princes.

Sarurn, one of the principal of the Pagan deities, was the fon of Coclus and 'Terra, and the father of Jupiter. He depo.ed and caltrated his father; and obliged his brother Titan to refign his crown to him, on condition of his bringing up none of his male illue, that the fuccellion might at length devolve on him. For this purpofe he devoured all the fons he had by his wife Rhea or Cybele: but fhe bringing forth at one time Jupiter and Juno, fhe prefented the latter to her huiband, and fent the boy to be rurfed on mount Ida; when Saturn being informed of her having a fon, demanded the child; but in his flead his wife gave him a flone fwaddled up like an infant, which he inflantly twallowed. 'Titan finding that Saturn had violated the contraft he had made witi him, put himfelf at the head of his children, and made war on his brother, and having made him and Cybele prifoners, confined them in Tartarus: but Jupiter being in the mean time grown up, raifed an army in Crete, went to his father's affiltance, defeated Titan, and refored Saturn to the throne. Some time after, Saturn being told that Jupiter intended to dethrone him, endeavoured to prevent it ; but the latter being informed of his intentions, depofed his father, and threw him into Tartalus. But Saturn efcaping from thence fled into Italy, where he was kindly received by Janus king of the country, who afficiated him to the government: whence Italy obtained the nane of Saturnia Tellus; as alfo that of Latium, from latio, "to lie hid." There Saturn by the wifdom and mildnefs of his government, is faid to have produced the golden age.

Siturn is reprefented as an old man with four wings, armed with a ficythe; fometimes he is delineated under the figure of a ferpent with its tail in its mouth. This is emblematic of the feafons, which roll perpetually in the fame circle. Sometimes alfo Saturn is painted

Eaturnaliz with a fand giafs in his land. 7"ne Creoks fay, that
Il the fory of his mutilating his father and deflroying his children is an allegory, which fignifics, that Time devours the palt and prefent, and will alfo devour the future. The Romans, in honour of him, built a temple and celebrated a leftival, which they called Saturnalia. During this fetival no bufinefs or profeflion was allowed to he carried on except cookery; all diftinctions of rank ceafed; flaves could fiy what they pleafed to their mafters with impurity ; they could even rally them with their faults before their faces.

SATURNALIA, in Roman antiquity, a fenival obferved about the middle of December, in honour of the god Saturn, whom Lacan introduces giving an account of the ceremonies obferved on this occafion, thus. "During my whole reign, which lafts but for one week, no public bufmefs is done; there is nothing but drinking, finging, playing, creating imaginary kings, placing fervants with their mafters at table, \&ec. There fhall be no difputes, reproaches, \&c. but the rich and poor, malters and flaves, fhall be equal," sic.

On this fettival the Romans facrificed bare-headed, contrary to their cultom at other facrifices.

SATURNINE, an appeliation given to perfons of a melancholy difpofition, as being fuppofed under the influence of the planet Saturn.

SATURNITE, a name given by Mr Kirwan to a new metallic fubtance, fuppofed to be difcovered by M. Monnet. It was met with in fome lead founderies at a place named Poulla ousn in Brittany ; bsing feparated from the lead ore during its torrefaction. It refembles lead in colour, weight, folubility in acids and other properties, but differs from it in being more fufible, brittle, eafily feorified and volatilized, and likewife not being mifcible with lead in fufion. Meffeurs Haffenfratz and Girond contended, that this faturnite was nothing but a compound of different fubitances, and accordingly gave an analyfis of it as confinting of lead, copper, iron, filver, and fulphur ; the proportions of which munt naturally vary according to the quality of the ore put into the furnace. M. Monnet, however, infifted that the fubfance analyfed by them was not that which he had difoovered; but when he again vifited the mines abovementioned, he could meet with none of the fubfance there which he found before.

SATYAVRATA, or Menu, in Indian mythology, is believed by the Hindoos to hare reigned over the whole world in the earliefl age of their chronolngy, and to have refided in the country of Dravira on the coaft of the eaftern Indian peniutula. His patronymic name was Viivalwata, or child of the fun. In the Bhagavat we are informed, that the Lord of the Univerfe, intending to preferve him from the \(f\) a of deftrution, caufed by the depravity of the age, thus told him how be was to åt. "In feven days from the prefent time, O thou tamer of enemies, the three worlds will be planged in an ocean of death; but in the midat of the deftroying waves, a large veffel, fent by me for thy wife, faall ftand before thee. Then thalt thou take all medicinal herbs, all the variety of feeds; and, accompanied by feven fairts, encircled by pairs of all brute animals, thou fhalt enter the fpacious ark and continue in it, fecure from the flood on nne immenfe oce \(m\) without light, except the radiance of thy holy companions. When the fhip fhall be agitated by an impctuous wind, thou Vol. XVI.

Thalt faften it with a large fea-ferpent on niy lom; for I will be near thee: drawing the veffel, with thee and thy attendants, I will remain on the ocean, O chief of men, until a night of Brahmà fhall be complctely ended. Thou thatt then know my true greatnefs, rightly named the fupreme Godhead; by my favour, all thy quentions thall be anfwered, and thy mind abundantly inftucted." All this is faid to have been accomplifhed; and the fory is evidently that of Noalh difyuifed by A fiatic fiction and allegory. It proves, as Sir William Jones has rightly obferved, an ancient Indian tradition of the univerfal deluge defcribed by Moles; and enables us to trace the conneation between the eaftern and weftern traditions relating to that event. The fame learned author has fhown it to be in the higheft degree probable, that the Satyavrata of India is the Cromus of Greece and the Saturn of Italy. Sice Satern; and Mfatic Refearches, Vol. I. p. 230, \&c.
SATYR, or Satire, in matters of literature, a difcourfic or poem, expoling the vices and follies of mankind. See Poetry, Part II. Seet. x.

The chief fatirilts among the ancients are, Horace, Juvenal, and Perfius : thofe among the moderns, are, Reguier and Boilcau, in French; Butler, Dryden, Ro. chetter, Buekingham, Swift, Pope, Young, \&c. among the Englifi; and Cervantes among the Spaniards.

SATYRIASIS. See Medicine, n \(37^{2}\).
SATYRIUM, in botany: A genus of the diandria order, belonging to the gynandria clais of plants; and in the natural method ranking under the 42 d order, Verticillata. The nectarium is ferotiform, or inflated double behind the flower.

SATYRS (in ancient mythology) a fpecies of de-mi-gods who dwelt in the woods. They are reprefented as monters, half-men, and half-goats; having horns on their heads, a hairy body, with the feet and tail of a got. They are generally in the train that follows Bacchus. As the poets fuppofed that they were remarkable for piercing eyes and keen raillery, they have placed them in the fame picuures with the Graces, Loves, and even with Venus herfelf.

SAVAGE (Richard) one of the mon remarkable charaiers that is to be met with perhaps in all the records of biography, was the fon of Anne countefs of Macclesfield by the earl of Rivers, according to her own confeffion; and was born in 1698. This confeflion of adultery was made in order to procure a feparation from her hurband the earl of Macelesfield : yet, having obtained this delired end, no fnoner was her fpurious offspring brought into the world, than, without the dread of thune or poverty to excule her, the difcovered the refolution of difowning hins; and, as long as he lived, treated him with the mof unatural cruelty. She delivered him over to a poor voman to educate as lier own ; prevented the earl of Rivers from lcaving him a legacy of \(L .6020\), by declaring him dead; and in effeet deprived him of another legacy which his godmother Mrs Lloyd had left him, by concealing from him his birth, and thereby rendering it impoffible for him to profecute his claim. She endeavoured to fend him fecretly so the plantations; but this plan being either laid atide or frutrated, fac placed hini apprentice with a flocmaker. In this fituation, however, he did not long continue: for his nurfe dying, he went to take care of the efiefis of his fuppofed mother ; and found in

her bres fome lcters which difovered to young Savare his bir:h, and the caufe of its concealment.

Frem the moment of this difcovery it was \(n\) :tural frer him to become diffatistiod with his lituation as a thoemaker. He now conceived that he fad a ri, ht to thare in the amuence of his real mother; and therefore he direct!y, an 1 porbaps indifcreetly, applied to her, and made ure of erery art to awalen her tendernefs and attract her regard. But in vain did he folicit this unnatural parent ; the avoided him with the utmerf precantion, and tock meafures to prorent his ever entcring her houfe on any pretence whatever.

Suage was at this time fotonched ith the difovery c f his birth, that he frequently made it his prastice to walk before his mother's door in hopes of feeing her by accident; and often did he warmly folicit her to admit him to fee her; but ill to no purpofe: he could neither foften her heart nor open her hund.

Mean time, while he wats affidnouny en leavouring to roufe the affections of a mother in whom all natural atfedion was eatinet, he was dotiouse of the means of fupport, and reduced to the miferies of want. We are nit told hy what mans he got rid of his obligation to the fhemaker, or whether he ever was actually bound in him; but we now find him very differently employed in order io procere a fibliftence. In fhort, the gouth liad parte, and a ftrong inclination towards literaty purluits, elpecially poetry. He wrote a peem ; and afterwards two playc, I'oma's a Riddle and Lore in a l'eil: but the auther was allowed no part of the profits from the firt ; and from the fecond he received no other advantage than the acquaintance of Sir Kichard Stecl and Mr Wilks, by whom he was pitied, careffed, and relieved. However the kindnefs of his iriends not affording him a conftant fupply, he wrote the tragedy of Sir Tbomas Overlury; which not only procured him the efteem of many perfons of wit, but brought him in 200l. The celebrated Aaron Hill, Efq; was of great fervice to him in correcting and fiting this piece for the fage and the prefs; and extended his patronage fill farther. Ept Savage was, like many other wits, a bad manager, and was ever in diftrefs. As fatt as his fiiends raifed him out of one difficulty, he funk into another: and, when he found himfelf greatly involved, he would ramble about like a vagabond, with fearce a fhirt on lis back. He was in one of thefe fituations all the time wherein he wrote his tragedy abovementioned; without a lodging, and often without a dinner: fo that he uled to foibble on feraps of paper picked up by accident, or begged in the fheps, which he occafionally tepped into, as though's occurred to him, craving the favour of fen and ink, as it were juft to take a memo. randum.

Mr Hill alio earnefly promoted a fubfeription to a rolume of Mifcellanies, by Savage; and likcwice furnifhed part of the poems of which the velume was compoed. To this mifcellany Sarage wrore a preface, in which he gives an account of his mother's crueliy, in a very uncommon ftrain of humour.

The profits of his Tragedy and his Mifcellanies together, had now, for a time, fomewhit raifed poor \$dvage both in circumitances and ciedit ; fo that the world jutt began to behold him with a more favourable eye than formerly, when both his fame and life were endangered by a mult unhappy event. A drunken frolic
in which he one bight engaged, ended in a fray, and Savage unfortunately killed a man, for which he was condemned to be hanged; his friends carnefly folicited the mercy of the crown, while his mother as earnelly exerted herfelf to prevent his receiving it. The countefs of Hertford at length laid his whole cale before queen Caroline, and Savare obtained a rardon.

Savage had now loft that tendernefs for his mother, which the whole feries of her cruelty had not been able wholly to reprefs; and confidering her as an implacable enemy, whom nothing but his blood could fatisfy, threatened to harafs her with lampsons, and to publifi a copious narrative of her conduct, unlefs the confented to allow him a penfion. This expedient proved fuccefs. ful; and the lord Tytconnel, upon his promife of laying afide his defign of expefing his mother's crucliy, took him into his fanily, treated him as an equal, and engaged to allow him a penfion of 2001 . a-year. This was the golden part of Suvage's life. He was courted by all who erdeavoured to be thought men of genius, and careffed by all who valued themfelves upon a refined tatte. In this gay period of his life he publifhed the Tcmp.'e of Healib and Mirlb, on the recovery of lady Tyrcennel from a languifhing illnefs; and The Wanlerer, a moral poem, which he dedicated to lord T'yreonnel, in Arains of the higheft panegyric: but thefe praifes he in a fhort time found himfelf inclined to retract, being difcarded by the man on whom they were beflowed. Of this quarrel lord Tyrernnel and Mr Savage affigned very different reafons. Our author's known charader pleads too ftrongly againft him ; for his conduct was ever fuch as made all his friends, fonner or later, grow weary of him, and even forced mot of them to become his enemies.

Being thus once more turned adrift upon the world, Savage, whofe paftions were very ftrong, and whofe gratitude was very fmall, became extremely diligent in expoling the faults of lord Tyrconnel. He, moreover, now thought himfelf at liberty to take revenge upon his mother.-Accordingly he wrote Tbe Baftard, a poem, remarkable for the vivacity of its beginning, (where he finely enumerates the imaginaty advantages of bafe birth), and for the pathetic conclution, wherein he recounts the real calamitics which he fulfered by the crime of his parents.--The reader will not be difleafed with a tranfeript of fome of the lines in the opening of the poem, as a fpccimen of this writer's fpirit and manner of verfification.

I left he the baitard's birth! thro' wondrous wass,
He thines eccentilic like a comet's blaze.
No fichly fruit of faint compliance he ;
He ! famp'd in nature's mint with ecftacy !
He lives to build, not boaft, a gen'rous race;
No tenih tranfmitter of a foolith face.
He, kindling from within, requires no flame,
If glories in a baftard's glowing name.
- Nature's unbounded fin, he ftands alone,

His heart unbias'd, and his mind his own.
-O mother ! yet no mother!- 'tis to you
My thanks for fuch ditinguith'd claims are Jue.
This poem had an extraordinars fole ; and its appearance happening at the time when his mother was at Bath, many perions there took frequent opportunitics of repeating paffages from the Battard in her hear-

\section*{S A V} ing. This was perhaps the firf time that ever flie difcovered a fenfe of thame, and on this occafion the power of wit was very confpicuous; the wretch who had, without fcruple, proclaimed herfelf an adulterefs, and whu lad firf endeavoured to farve her fint then to trinfort him, and afterwards to hang him, wa not able to bear the reprefentation of her own conduet; but fled from reproach, though the felt no prin from guilt ; and left Bath with the utmof hate, to fhelter herielf among the crowds of London (A).

Some time after this, Savage formed the rcfolution of applying to the queen ; who having once given him life, he hoped the might farther extend her goodnefs to - him by enabling him to fupport it.-With this view, he publifhed a poem on her birth-day, which he entitled The Voluntecr-Laurcat ; fur which he was pleafed to fend him 501 . with an intimation that he might annually expea the fame bounty. But this annual allow. ance was nothing to a man of his ftange and fingular extravagance. His ufual cullom was, as foon as he had received his penfion, to difappear with it, and fecicte himfelf from his molt intimate friends, till every nailling of the 50l. was fpent; which done, he again appeared, pennylefs as beforc: But he would never inform any perfon where he had been, nor in what manner his money had been diflipated. From the reports, however, of fime who found means to penetrate his haunts, it would feem that he expended both his time and his cafl in the moft fordid and defpicable fenfundity; particularly in eating and dri king, in which he would indulge in the moft unfocial manner, fitting whole days and nights by himfelf, in obfeure houfes of entertainment, over his b stute and trencher, immerfed in filth and noth, with \(f\) arce decent appatel; generally wrapped up in a horfeman's great coat ; and, on the whole, with his viry homely countenance, and altogether, exhibiting an
object the mott difgufting to the fight, if not to fome other of the fenfes.

His wit and parts, however, Rill rai.ed him new friends as falt as his mifbehaviour lof him his old ones. Yet fuch was his conduct, that occafional relief only furnimed the means of occafional excefs; and he defeated all attempts made by his friends to fix him in a decent way. He was even reduced fo low as to be deflitute of a lodging ; infomuch that he often paffed his nights in thofe mean houfes that are fet open for cafual wanderers; fometimes in cellars amidft the riot and filth of the molt profiigate of the rabble ; and not feldom would he walk the ftreets till he was weary, and then lic down in fummer on a bulk, or in winter with his affociatcs among the afhes of a glafs houfe.

Yet, amidll all his penury and wretchednefs, had this man fo much pride, and fo high an opinion of his own merit, that he ever kept up his fpirits, and was always ready to reprefs, with foorn and contempt, the leaft appearance of any flight or indignity towards himelf, in the behaviour of his acquantance; among whom he looked upon none as his fuperior. He would be treated as an equal, even by perfuns of the liighent rank. We have an inftance of this prepofterous and inconfintent pride, in his refufing to wait upon a gentleman who was defirous of relieving him when at the loweft ebb of diftrefs, only becaufe the melfage fignifed the gen. tleman's defire to fee him at ni, ein the morning. Stvage could not bear that any one fhould prefume to prefcribe the hour of his attendance, and therefure he abfolutely rejected the proffered kindnefs. This life, unlappy as it may be already imagined, was yet rendered more unhappy, by the dear hof the queen, i: 1738; which Atroke deprived him of all hopes from the court. His penfion was difcontinucd, and the infulent manner in which he demanded of Sir Rnbert \({ }_{4} \mathrm{P}_{2}\)

Walpole
(a) Mr Bofwell, in his life of Dr Johnfon, has called in queftion the flory of Savage's birth, and grounded his fufpicion on two miftakes, or, as he calls them, falfehoods, which he thinks he has difonvered in his friend's memoirs of that extraordinary man. Johnfon has faid, that the earl of Rivers was S.vage's godfather, and gave him his own name; which, by his direction, was inferted in the regifter of the parilh of St Andres's, Holborn. Part of this, it feems, is not true; for Mr Bofivell carefully infpected that regifter, but no fuch entry is to be foutd. But does chis omition amount to a proof, that the perfon who called himfelf Richard Sazage was an impoftor, and not the fon of the earl of Rivers and the countefs of Maccle:field? Mr Bofwell thinks it does; and, in behalf of his opinion, appeals to the maxim falfum in uno, falfum in omnilus. The folidity of this maxim may be allowed by others; but it was not without furprife that, on fuch an occafion, we found it adopted by the bingrajher of Johnfon. To all who have compared his view of a celebrated caufe, with Stuart's letters on the lame fubject addretled to Lord Mansfield, it mult be apparent, that, at one period of his life, he would not have deemed a thoufand fuch miftakes fufficient to invalidate a nurrative otherwife fo well authenticated as that which relates to the birth of Savage. The truth is, t'lat the omillion of the name in the regiller of St Andrew's masy be eafily accounted for, without bringing againt the wetcl ef Savage an accufation of impolure, whilh neither his mother nor her friends dared to urge when provoked to it by every polfible motive that can influence human conduct. The carl oi Rivers would undoubtedly give the direction abous regitering the child's name to the fame perfon whom he catrufted with the care of his education; but that perfon, it is well known, was the countefs of Macclesfie!d, whon, as the had rcfolved from his bith to dillown her fon, would t.ake care that the direction fin whe no obeyed.

That which, in Johnfin's life of Sav. ge, Mr Bofwell calls a feend falfehnod, feems not to amnunt even to a mitake. It is there flated, that "Lady Maccle field having lived for fome time upon very uncafy terms with her liufband, thought a public conteflion of adulery the mof obvious and expeditious method of obtaining her liberty." This Mr Befwell thinks cannot be truc ; becaufe, having perutcd the joumals of both houles of partiament at the perind of her divorec, he there found it authentically afcertaned, that fo far from voluntarily fubmitting to the ignominious charge of adulicry, the made a ftrenuous delence by her counfel. Lut what is this to the purpofe? J haton has no where faid, that the conlelied her aduitery at

Walpole to have it rellored, for ever cut off this con. fiderable fupply : which polfibly had been only delayed, and might have been recovered by proper application.
His diftrefs now became fo great, and fo notorious, that a fcheme was at lengeh concerted for procuring him a permanent relief. It was propofed that he fhould retire into Wales, with an allowance of 501 . per annum, on which he was to live privately, in a cheap place, for ever quitting his town-haunts, and sefigning all further pretenfions to fame. This offer he feemed gladly to accept; but his intentions were only to deceive his friends, by retiring for a while, to write another tragedy, and then to return with it to London in order to bring it upon the fage.

In 1739, he fet out for Swanfey, in the Briftol Ragecoach, and was furnifhed with 15 guineas to bear the expence of his journey. But, on the 14th day after his departure, his friends and benefactors, the principal of whom was no other than the great Mr Pope, who expected to hear of his arrival in Wales, were furprifed with a letter from Savage, informing thern that he was yet upon the road, and could not proceed for want of money. There was no other remedy than a remittance ; which was fent him, and by the help of which he was enabled to reach Briftol, from whence he was to proceed to Swanfey by water. At Britol, however, he found an embargo laid upon the fhipping; fo that he could not immediately obtain a paffage. Here, therefore, being obliged to ftay for fome time, he, with his ufual facility, fo ingratiated himfelf with the principal inhabitants, that he was frequently invited to their houfes, diftinguifhed at their public entertainments, and treated with a regard that highly gratified his vanits, and therefore eafily cngaged his affections. At length, with great reluctance, he proceeded to Swanfey ; where he lived about a year, very much diffatisfied with the
diminution of his falary ; for he had, in his letters, treated his contributors fo infolently, that moft of them withdrew their fubfriptions. Here he finifhed his tragedy, and refolved to return with it to London: which was ftrenuoully oppofed by his great and conftant friend Mr Fope; who propofed that Savage fhould put this play into the hands of Mr Thompfon and Mr Mallet, in order that they might fit it for the Aage, that his friends fhould receive the profits it might bring in, and that the author fhould receive the produce by way of annuity. This kind and prudent fcheme was rejected by Savage with the utmoft contempt.-He declared he would not fubmit his works to any one's correction; and that he would no longer be kept in leading-ftrings. Accordingly he foon returned to Britol, in his way to London; but at Briftol, meeting with a repetition of the fame kind treatment he had before found there, he was tempted to make a fecond ftay in that opulent city for fome time. Here he was again not only careffed and treated, but the fum of 301 . was railed for lim, with which it had been happy if he had immediately departed for London: But he never confidered that a frequent repetition of fuch kindnefs was not to be expectcd, and that it was polible to tire out the generofity of his Brifol friends, as he had before tired his friends everywhere elfe. In fhort, he remained here till his company was no longer welcome. His vifits in every family were too often repeated; his wit had loft its novelty, and his irregular behaviour grew troublefome. Neceffity came upon him before he was aware ; his money was fent, his clothes were worn out, his appearance was fhabby, and his prefence was difgufful at every table. He now began to find every man from home at whofe houfe he called; and he found it difficult to obtain a dinner. Thus reduced, it would have been prudent in him to have withdrawn from the place; but prudence and Savage were never acquainted.
the bar of either houfe of parliament, but only that her confeffion was public; and as he has taught us in his Dictionary, that whatever is notorious or generally known is public; public, in his fenfe of the word, that confeffion certainly was, if made to different individuals, in fuch a manner as fhowed that fhe was not anxious to conceal it from her hulband, or to prevent its notoriety. She might, however, have very cogent reafons for denying her guilt before parliament, and for making a ftrenuous defence by her counfel; as indeed, had the acted otherwife, it is very little probable that her great fortune would have been reftored to her, or that fhe could have obtained a fecond hufband.

But Mrr Bofvell is of opinion, that the perfon who affumed the name of Richard Savage was the fon of the fhoemaker under whofe care Lady Macclesfield's child was placed; becaufe "his not being able to obtain payment of Mrs Lloyd's legacy mult be imputed to his confcioufnefs that he was not the real perfon to whom that legac" was left." He muft have a willing mind who can admit this argument as a proof of impolure. Mrs Lloyd died when Savage was in his roth year, when he certainly did not know or fufpect that he was the ferfon for whom the legacy was intended, when he had none to profecute his claim, to fhelter him from opprefion, or to call in law to the affiftance of juftice. In fuch circumfances he could not have obtained payment of the inoney, unlefs the executors of the will had been infpired from heaven with the knowledge of the perfon to whom it was due.

To thefe and a thoufand fuch idle cavils it is a fufficient anfwer, that Savage was acknowledged and patronized as Lady Macclesfield's fon by Lord Tyrconnel, who was that lady's nephow; by Sir Richard Steel the intimate friend of colonel Brett, who was that lady's fecond hufband; by the Queen, who, upon the authority of that lady and her creatures, once thought Savage capable of entering his mot'er's houfe in the night with an intent to murder her; and in effect by the lady berfelf, who at one time was prevailed upon to give him 501 . and who fled before the Satire of the Baflarl, without offering, either by herfelf or her friends, to deny that the author of that poem was the perfon whom he called himfelf, or to infinuate fo much as that he might poffis'y be the fon of a fhoemaker. To Mr Bofwell all this fecms frange: to others, who look not with fo keen an cye for fuppofitious births, we think it mult appear convincing.

Savapt. \(\underbrace{2}\) acquainted. He ftaid, in the midf of poverty, hunger, and contempr, till the miltrefs of a colfee-houle, (1) whom he owed about eight pounds, arrefted him for the debt. He remained fur lome time, at a great expence, in the houre of the fheriff's officer, in hopes of procuring ball; which expence lie was enabled to defray, by a pretent of five guineas from Mr Nalh 2t Bath. No bail, however, was to be found ; fo that poor Savage was at laft lodged in Newgate, a prifon to named in Briftol.

But it was the fortune of this extraordinary mortal always to find more friends than he deferved. The keeper of the priton took compafinin on lim, and greatly foftened the rigours of his confinement by every kind of indulgence; he fupported him at his own table, gave him a cummodious 100 m to himfelf, allowed him to ftand at the door of the gaol, and even frequently took him into the fields for the benefit of the air and exercie: fo that, in reality, Savage endured fewer hardhips in this place than h= had ulually fuffered during the greateft part of lis life.

While he remained in this not intolerable prion, his ingratitude again broke out, in a bitter fatire on the city of Briftol; to which he certainly owed great obligations, notwithtanding the circumtances of his arrell; which was but the act of an individual, and that attended with no circumftances of injuftice or cruelty. This fatire he entitled London and Brifol delineated; and in it he abufed the inhabitants of the latter, with fuch a fpirit of refentment, that the reader would imagine he bad never received any other than the moft injurious treatment in that city.

When Savage had remained about fix months in this hofpitable prifon, he received a letter from Mr Pope, (who ftill continued to allow him 201. a-year) containing a charge of very atrocious ingratitude. What were the particulars of this cbarge we are not informed; but, from the notorious character of the man, there is reafon to fear that Savage was hut too juftly accufed. He, however, folemnly protefted his innocence; but he was very unulually affected on this occafion. In a few days after, he was feized with a diforder, which at firft was not fufpected to be dangerous: but growing daily more languid and dejected, it laft a fever feized him; and he expired on the it of Augult 1743, in the 46 th year of his age.

Thus lived, and thus died, Richard Savage, Efq; leaving behind him a character ftrangely chequered with vices and good qualities. Of the former we have feen a variety of inftances in this abfract of his life; of the latter, his peculiar fituation in the world gave him but few opportunities of making any confiderable difflay. He was, however, undoubtedly a man of excellent parts; and had he received the full benefits of a liberal education, and had his natural talents been cultivated to the belt advantage, he might have made a refpedable figure in life. He was happy in a quick difcernment, a retentive memory, and a lively flow of wit, which made his company much coveted; nor was his judgment both of writings and of men inferior to his wit: but he was too much a flave to his paffions, and his paffions were too eaflly excited. He was warm in his friendhips, but implacable in his enmity; and his greatell fauli, which is indeed the greatelt of all faults, was ingratitude. He fecmed to think every thing due
to his merit, and that bee was little obliged to any one for thofe favours which he thonght it thir duty to confer on hm: it is therefore the lefs to be wondered at, that he never rightly eftimated the kindnefs of his man.y friends and benelactors, or preferved a grateful and due fenie of their generofity towards him.

The works of this original writer, after laving lorg lain difperfed in magarines and fugitive publ cations, have beenlately collcited and publithed in an elegant edition, in 2 vols \(8 v 0\); to which are prefixed, the ad. mirable Memoirs of Savage, written by Dr Samuel Johnfon.

Savage is a word fo well underfood as fearcely to require explanation. When applied to inierior arimals, it denotes that they are wild, untamed, and crucl; when applied 10 man, it is of much the fame import with barbariar, and means a perfon who is untaught and uncivilized, or who is in the rude fate of uncultivated nature. That fuch men exift at prefent, and have exilted in moft ages of the world, is undeniable: but a queftion naturally occurs refpeting the origin of this favage ftate, the determination of which is of confiderable importance in dereloping the nature of man, and afcertaining the qualities and fowers of the human mind. Upon this fuhjedt, as upon moft others, opinions are very various, and the fyftems built upen them are ennfequently very contradictory. A large feat of anciert philofophers maintained that man jprung at firlt from the earth like his brother vegetables; that he was without ideas and without fpech; and that many ages elapfed before the race acquired the ufe of language, or attained to greater knowledge than the beats of the forelt. Other fects again, with the vulgar, and almon all the poets, maintained that the fiff mortals were wifer and happier, and more powerful, than any of their offspring ; that mankind, inftead of being originally favages, and rifing to the Aate of civilization by their own gradual and progreffive exertions, were created in a high degree of perfection; that, however, they degenerated from that itate, and that all nature degenerated with them. Hence the various ages of the world have almoft every where been compared to gold, filver, brafs, and iron, the goiden having been always fuppofed to be the firlt age.

Since the revival of letters in Europe, and efpecially during the prefent century, the fame quettion has been much agitated both in France and England, and by far the greater part of the mon fathionable names in modern fcience have declared for the originsl favagiim of men. Sues of the ancients as held that opinion were countcranced by the atheillic cofmogony of the lhenicians, and by the early hiffory of their own nations : the moderns build their fyttem uron what they fuppofe to be the conflitution of the human mind, and upon the late improvements in alts and fciences. As the queltion muft finally be decided by hiftorical evidence, before we make our appeal to facts, we thall confider the force of the modern reafonings from the fuppofed innate powers of the human mind; for that reafoning is totilly different from the other, and to blend them togcther would only prevent the reader from laving an idequate conception of either.

Upon the fuppofition that all manhind were original. ly favages, deltitute of the ufe of feech, and, in the Aricief fenfe of the words, milum ot furpe fecus, the great difficulty is to conceive how they could emerge from that thate, and become at laft enlightened and civiliz d. 'The modern advocates for the univerfality of the f ivage late remove this diffoulty by a number of inftinets or iturial fonfes, with which they fuppofe the human fimid end wed, and by whech the lavage is, without re-At-Rinn, nut only enabled to diftinguifh between right and wong, and prompted to do every thing neceffiary to the preve vation of his exiltence, and the continuance of the ipecies, but alfo led to the difcovery of what will contribute, in the firft inftance, to the eafe and accommoda\(t\) ons of life. Thefe inftincts, they think, brought mankind together when the reafon'ng faculty, which had hitherto been dormant, being now roufed by the collifions of fociety, made its obfervations upon the confequences of their different actions, tanght them to avoid fuch as experience fhowed to be pernicious, and to improve upon thofe which they fornd beneficial; and thus was the progrefs of civilization begun. But this theory is oppofed by objections which we know not how to obviate. The bundle of inflinets with which modern idlenefs, under the denomination of philofophy, has fo amply furnifhed the human nind, is a mere chimera. (See Insrinct.) But granting its reality, it is by no means fufficient to produce the confequences which are derived from it. That it is not the parent of language, we have fhown at large in another place (fee Language, \(\mathrm{n}^{\circ} 1-7\). ) ; and we have the confeffion of fome of the ableft advocates for the original favagifm of man, that large focieties muft have been formed before language could have been invented. How focieties, at leaft large focieties, could be formed and kept together withunt language, we have not indeed been told; but we are al. fured by every hiftorian and every traveller of credit, that in fuch focieties only have mankind been found civilized. Among known favages the focial ftorge is very much confined; and therefore, had it been in the firft race of men of as enlarged a nature, and as fafe a guide, as the intlinctive philotiphers contend that it was, it is plain that thofe men could rot have been favages. Such an appetite for fociety, and fuch a director of conduct, inftead of enabling mankind to have emerged from faragifm, would have effectually prevented them from ever becoming favage ; it would have knit them together from the very firlt, and furnilhed opportunities for the progenitors of the human race to have begun the procefs of civilization from the moment that they dropt from the hands of their Creator. Indeed, were the modern theories of internal fenfes and focial affections well founded, and wore thefe fenfes and affections fuffcient to have impelled the firf men into fociety, it is n t eafy to be conceived how there could be at this day a favage tribe on the fave of the earth. Natural caufes, operating in the fame direction and with the fame firce, mult in every age produce the fame efferis; and if the focial affections ot the firft mortals impelled them to fociety, and their reafning faculties immediately commenced the procefs of civilization, furely the fame affections and the fame faculties would in a greater or lefs degree bave had the fame eff.et in every age and on every tribe of their numero is offspring; and we thould every where obferve mankind adancing in civilization, inflead of flanding Itill as they often do, and fometimes retreating by a retrogr.ide motion. This, however, is far from being the cife. Hordes of favages exift in al-
mon cvery quarter of the globe; and the Chinefe, who have undoubtedly been in a fate of civilization for at leaft 2000 years, have during the whole of that long period been abfolutely Attionary, if they have not lof fome of their ancient aits. (See Porcelain). The origin of civilization, therefore, is not to be looked for in human inftincts or human propenfities, carrying men forward by a natural progrefs; for the fuppotition of fuch propenfities is contrary to fact; and by fact and hiftorical evidence, in conjunction with what we know of the nature of man, muft this great queftion be at laft decided.

In the article Religion, \(n^{\circ}\) 7. it has been fhewn that the firft men, if left to themfelves without any in Aruction, inftead of living the life of favages, and in procefs of time advan.ing towards civilization, muft have periflhed before they acquired even the ofe of fome of their fenfes. In the fame article it has been fhown ( \(\mathrm{n}^{\mathrm{D}} \mathrm{I}_{4}-17\) ), that Mcfes, as he is undoubtedly the oldeft hiftorian extant, wrote likewile by immediate in: fpiration; and that therefore, as he reprefents our firlt parents and their immediate defiendants as in a flate far removed from that of favages, it is vain to attempt to deduce the originality of fuch a flate from hypothetical theories of human nature. We have, indeed, heard it obferved by fome of the advocates for the antiquity and univerlality of the favage ftate, that to the appeal to revelation they have no objection, provided we take the Moficic account as it fands, and draw not from it conclufions which it will not fupport.

They contend, at the fame time, that there is no argument fairly deducible from the book of Genefis which militates againf their polition. Now we beg leave to remark, that befides the reafoning which we have already uled in the article juft referred to, we have as mucli politive evidence againf their polition as the nature of the Mofaic hiftory could be fuppofed to afford.

We are there told that God created man after his own image; that he gave him dominion over every thing in the fea, in the air, and over all the earth; that he appointed for his food various kinds of vegetables ; that he ordained the Sabbath to be obferved by him, in commemoration of the works of creation ; that he prepared for him a garden to till and to drefs; and that, as a teft of his religion and fubmifion to his Creator, he forbade him, under fevere penalies, to eat of a certain tree in that garden. We are then told that God brought to him every animal which had been created; and we find that Adam was fo well acquainted with their feveral natures as to give them names. When too an helpmate was provided for him, he immediately acknowledged her as bone of his bone, flefh of his Hefh, and calied her zvoman, becaufe fhe was taken out of man.

How thefe facts can be reconciled to a ftate of ignorant favagifm is to us abfolutely inconceivable ; and it is indeed Atrange, that men who profefs Chriftianity flould appeal to reafon, and flick by its decifion on a queftion which revelation has thus plainly decided againft them. But it is agreeable to their theory to believe that man rofe by flow fleps to the full u.e of his reafoning powers. To us, on the other hand, it appears equatly plaufible to fuppofe that our firf parents were created, not in full maturity, but mere infauts, and that they went th ough the tedious procefs of childhood and
youth,

\section*{\(\underbrace{\text { Savae. }}\)}
youth, \&c. as to fuppofe that their minds were created weak, uninformed, and uncivilized, as are thofe of favases.
But if it be granted that Adam had a tolerable flare of knouledge, and fome cirilisation, nothing cam be more natu: al than to larpofe that he would teach his defcendants what lie knew himfeif; and if the Scriptures are to be believed, we are certain that fime of them poffered more than favage knowledge, and bettor than favage manners. But intead of going on co firther perfection, as the thenry of modern philofophers w. uld lead as to fuppofe, we find that mankind degencrated in a molt aftonifhing degree ; the caufes of which we have already in part developed in the article PolyTHEISM, \(n^{0}+\), \&c.

This early degeneracy of the human race, or their fudjen progrefs towarjs ignorance and favagifm, appears to lead to an important c aftquence. If men io very foon after their creation, poifeffing, as we have feen ticy did, a confiderable fhare of knowledge and of civilization, infead of improving in cither, degenerated in both refpe?c, it would net appear that human nature has that flrong propeufity to refinement which many philofophers imagine; or that had all men been originally fivage, they would have civilized themfelves by their cwn exer:ions.

Of the ages before the flood we have r.o certain account any where but in Scrijture; where, though we find mankind reprefented as very wicked, we have no reation to luppofe them to have been abflute favages. On the contrary, we have much reafon, fiom the thurt account of Mofes, to conclude that they were far ad. vanced in the arts of civil life. Cain, we are told, built a city; and two of his early defcendints invented the harp and organ, and were artificers in brafs and iron. Cities are not built, nor mufical infruments invented. by favages, but by men highly cultivated: and furely we have no reafon to fuppote that the rightcous poterity of Seth were behind the apoflate defcendants of Cain in any branch of knowledge that was really ufefu!. That Noah and his faraily were far removed from favagifm, no one will controvert who believes th.t with thim was made a new covenant of religion; and it was unqueftionably their duy, as it mot otherwife have been their with, to communica:c what knowledge they polfeifed to their pofterity. Thus far hen every cor.fitlent Chrifian, we thirk, muft determine agant originil and univerfal favagifm.

In the prelinanary difcourfe to Sketches of the Hiftory of Man, Lord kames would inter, from fome fals which he Rates, that m in: pairs of the buman race were at inft created, of wery different forms and natures, bat all depending eatirely un their own natural talents. Bat to this itatement he rightly obferves, that the Motaic ace unt of the Creation oppofes infuperable objections. "Whence then (fays his Lordhip) ti.e degereracy of all men into the ravage fate? To account for th.t difm:l catakrophe, mankind muth have fulfered fome dreadtul convuliona." Now, if we miftake not, this is takin, for granted the very thing to be proved. We deny that at any ferind tince the creation of the work, sll men were funk into the thate of favages; and that they were, no proof has ret beea brought, nor duwe know of any that can be brou hat, unlets our talthonable philefophers choo.e to prop their
thenries by the buttrefs of Sanchoniatho's Phenician ecfmogeny. (See Saschoniatho.) His Inodmir,

Saraçe. however, goes en to fay, or rather to fughofe, that the confulion at Babel, \&e. Was this dreadtal corvulfin: Fer, lays he, "by confound"ng the language of mer, and fattering them all road upon the face of all the earth, they were rendered favages." Here again we have a politive aflertion, whout the lat thadow ct proof: for it does not al all appear th th the confuion of language, and the faltering abroad of the paople, tras a circumbltance finch as could induce univerfal thvagitm\% There is no reafon to think that all the men then alive were engaged in building the tower of Babel; nor does it appear from the Hebrew oisinal that the languag of thofe who were engaged in it was fo nuch changed as the reater is apt \(t\) inter iron our Englith velfion. (See Philology, no 8-16.) Thit the bu!!ders were folltered, is indeed certain ; and if any of thons were driven, in very fmall tribes, 10 a great ditathe trom their brethren, they would, in procefs of time inevitably become favages. (See Polytheism, \(\mathrm{l}^{\circ}\) 4-6, atrd Language, \(n^{\circ}-\).) ; but it is evidenr, from the Stcripture account of the peopling of the earth, that the defcendants of Shem and Japheth were n t icattered over the face of all the earth, and that thercfore they could not be rendered lavage by the cataftrophe at Babel. In the chapter which relates that wonderful event, the generations of Shem are given in order down to Abram ; but there is no indication that they had fuffered with the builders of the tower, or that any of them had degencrated into the ftate of favages. On the contrary, they appear to have prifelfed a confiderable degree if knowledge; and if ang credit be due to the radition which reprefents the father of Abraham as a fatuary, and himielf as killed in the fcience of aftronomy, they nuft live been for advanced in the arts of refinement. Even fuch of the pofterity of Ham as either emigrated or were driven from the plain of Shinar in large bndier, fo far from finking into favagifm, stained all the accomplifhments of the'r antediluvian anceltirs, and became alterwards the intrutiors of the Greeks and Remans. This is evident from the hifory of the Egyptians and other ealtern nati, ni, who in the days of Abraham were powerful and highly civilized. And that for many ages they did sot degenerdie into borbarifn, is apparent from its having been the ught to exalt the claracter of Mofes, that he was learned in all the wifiom ot the Egyptians, and from tlie wifdom of Solom \(n\) having been laid to exeel all the widum of thee c.sf country and of Egypt.

Thus decided are the Scriptures of the Old Teltament againtt the univerfal prevalence of favigifm in that pericd of the world; nor are the mof authentic Pagan wtiters of antiquity of a different opinion. Mochus the Phenician * Democritus, and Epicurus, appear to be eserato, the firit champions of the favage thate, ind they are lito swi. followed by a numerous bedy of puets and rhapicidits, ling. 1.s. anoong the Greeks and Romars, whu were un̨̨ueftion- crt b. 13 ably devoted to fable and fietion. The accounc which llemose at they hare given of the origin of man, the reater will titarifind in anotherjlace (fee Treulogr, Pat i. lict. 1.): But we hardly think that lie will empley it in fupp rt of the falhiowable doctrine of urigital fadgifm. Agsant the wild reveries of this fohoul are polled all the le.ders of the ctier ieds, Grecks and batarians; the phiio-
E.rage. fuphers of bo:th iceremies, the fages of the Italian and Alesandrian fil:ools; the matgi of Perfia; the Bramins of India, and the Drtids of Gaul, Se. The teftimony of the carly hiflorians among all the ancient nations, indeed, who are :lvowedly fabulith, is very little to be depended on, and has been called in queftion by the mofl judicious writers of Pag:n antiquity. (See Pliarch Vita Thes. fus init. Thucyd. 1. ו. cap. 1. Strabo, 1. 11. p. 507. Livy Pref. and Varro ap. Aygyl de Civ. \(D_{c i}\).) The mare populous and extenfive kingdoms and focieties were civilized at a period prior to the records of profane hillory : the prefumption, therefore, without taking revelation into the account, certainly is, that they were civilized from the beginning. This is rendered further probable from other circumftances. To accome for their fyftem, the advocates of favagifm are ubliged, as we have feen, to have recourfe to numerous fuppofitions. They imagine, that fince the creation dreadful conrulfions have happened, which have fpread ruin and devaftation over the earth, which have deftroyed learning and the arts, and brought on favagifm by one fudden blow. But this is reaioning at random, and without a veftige of probability: for the only convulfion that can be mentioned is that at Babel, which we have already fhown to be inadequate.

Further, it does not appear that any people who were ence civilized, and in procefs of time had degenerated into the favage or barbarous ftate, have ever recovered their prilline condition without foreign aid. From whence we conclu le, that man, once a favage, would never have raifed himfelf from that hopelefs ifter. This appears evident from the hiftory of the world ; for that i: requires Atrong incitements to keep man in a very high Itate of knowledge and civilization, is evident from what we know of the numerous nations which were famed in antiquity, but which are now degenerated in an aftonithing degree. That man cannot, or, which is the tame thing, has not rifen from barbarifm to civilization and fcience by his own efforts and natural talents, appears further from the following facts. The rudiments of all the learning, religion, laws, arts, and fciences, and other improvements that have enlightened Europe, a great part of Afia, and the northern coaft of Africa, were fo many rays diverging from two points, on the banks of the Euphrates and the Nile. In proportion as nations receded from thefe two fources of humanity and civil:zation, in the fame proportion were they more and more immerfed in ignorance and barbarifim. The Greeks bad made no progrefs towards civilization when the Titans firlt, and afterwards colonies from Egypt and Phenicia, taught them the very elements of lience and urbanity *. The aborigines of Italy uere in the fame flate prior to the arrival of the Pelafgi, and the colonies from Arcadia and nther parts of Greece. Spain was indebted for the firt feeds of improvement to the conmercial fpirit of the Phenicians. The Gauls, the 3ritons, and the Germans, derived from the Romans all that in the early perinds of their hiftory they knew of frience, or the arts of civil life, and fo on of other nations in antiquity. The fame appears to be the cafe in m dern times. The countries which have been difco. vered by the reflefs and inquifitive fpirit of Europeans have been generaily found in the lowelt thate of favagifm; from which, if they have emerged at all, it has been exanly in proportion to their connetion with the inha-
bitants of Europe. Even weftern Europe itfelf, when savage. funk in ignorance during the reigu of monkery, did not recover by the efforts of its own inhabitants. Had not the Greeks, who in the isth century took refuge in laty from the cruelty of the Turks, brought with them their ancient books, and taught the Italians to read them, we who are difputing about the origin of the favage ttate, aid the innate powers of the human mind, had at this day been grofs and ignorant favages ourfelves, incapable of reafoning with accuracy upon any fubject. That we have now advanced far before our malters is readily admitted; for the human mind, when put on the right track, and fpurred on by emulation and other iucitements, is capable of making great improvements: but between improving fcience, and emerging from favacifm, every one perceives there is an immente difference.

Lord Kames obferves, that the people who inhabit a grateful foil, where the neceflaries of life are eafily procured, are the firt who invent ufeful and ingenious arts, and the firlt who figure in the exercifes of the mind. But the Egyptians and Chaldeans, who are thought to fupport this remark, appear from what we have feen to have derived their knowledge from their antediluvian progenitors, and not from any advantages of fituation or ttrength of genius. Befides, the inhabitants of a great part of Africa, of North and South America, and of many of the inlands lately difcovered, live in regions equally fertile, and equally productive of the necellaries of life, with the regions of Chaldee and Egypt; yet thefe people have been favages from time immemorial, and continue fill in the fame fate. The Athenians, on the other hand, inhabited the moft barren and ungrateful region of Greece, while their perfection in the arts and fciences has never been equalled. The Norwegian colony which Settled in Iceland about the beginning of the 8th century, inhabited a moft bleak and barren foil, and yet the fine arts were eagerly cultivated in that dreary region when the reft of Europe were funk in ignorance and barbarifm. Again, there are many parts of Africa, and of North and South America, where the foil is neither fo luxuriant as to beget indolence, nor fo barren and ungrateful as to deprefs the fpirits by labour and poverty; where, notwithfanding, the inhabitants fill continue in an uncultured ftate. From all which, and from numerons other inflances which our limits permit us not to bring forward, we infer that tome external influence is neceffary to impel towards the civilication of favages: and that in the hiftory of the world, or the nature of the thing, we find no inftance of any people emerging from barbarifm by the progrefive effous of their own genius. On the contrary, as we find in focieties highly cultivated and lusurious a frong tendency to degenerate, fo in favages we not only find no mark of tendency to improvement, but rather a rooted averfion to it. Among them, indeed, the focial appetite never reaches beyond their own horde. It is, therefore, too weak and too confined to difpofe them to unite in large communities; and of courfe, had all mankind heen once in the favage ftate, they never could have arrived at any confiderable degree of civilization.

Inftead of trufting to any fuch natural progrefs, as is contended for, the Providence of Heaven, in pity to the human race, appears at different times, and in dif-
ferent

Savage, ferent countries, to have raited up fome perfons endowed Savaını-ld-Miar with fuperior talents, or, in the language of poctry, fome heroes, demi gods, or god like men, who having themfelves acquired fome know'edge in nations alrcady civilized, by ufeful inventions, legiflation, religious inflitutions, and morai arrangements, fowed the firf feeds of civilization among the h rdes of wandering difinited barbarians. This we find the Chinefe look up to their Fohee, the Indims to Brahma, rhe Perfians to Zoroalter, the Claldeans to Oancs, the Egspians to Thoth, the Phenicians to Melicerta, the Scandinavians to Odin, the Italians to Janus, Saturn, and licus, and the Peruvians to Manco. In latter times, and almof within our own view, we find the barbarous nations of Ruffin reduced to fome order and civilization by the aftonilhing powers and exertions of Peter the Great. The endeavours of fucceeding monarchs, and efpecially of the prefent emprefs, have powerfully contributed to the improvement of this mighyy empire. In many parts of it, however, we ftill find the inhabitants in a fate very little fuperior to favagifm ; and through the mon of it, the lower, and perhaps the middling orders, appear to retain an al*See Ruf- moft inviacible averfion to all further progrefs*. A fact fia. which, when added to numerous others of a fimilar na- ture which occur in the hiltory of the world, feems to prove indifputably that there is no fuch natural propenlity to improvement in the human mind as we are taught by fome authors to believe. The origin of f.tvagifm, if we allow mankind to have been at firf civilized, is eafily accounted for by natural means: The origin of civilization, if at any period the whole race were favages, cannot, we think, be accounted for otherwife than by a miracle, or repeated miracles.

To many perfons, in the prefent day efpecially, the dotrine we have now attempted to eftablith, will appear very humiliating ; ano perhaps it is this alone that has prevented many from giving the fubject fo patient a hearing as its importance feems to require. It is a fafhionable kind of philofophy to attribute to the human mind very pre-eminent powers; which fo flatter our pride, as in a great meafure, perhaps, to pervert our reafon, and hlind our judgment. The hifory of the wrold, and of the difpenfations of God to man, are certainly at variance with the popular doatine refpexting the origin of civilization; for if the human miad be poffeffed of that innate vigour which that docthine attributes to it, it will be extremely difficult to account for thofe numerous facts which feem with irrefiftible evidence to proclaim the contrary; for that uncealing care with which the Deity appears to have watched over us; and for thofe various and important revelations He has vouchfafed to us. Let us rejoice and be thankful that we are men, and that we are Chriltians; but let not a vain philofophy tempt us to imagine that we are angels or gods.

Sabage-1/and, one of the fmall iflands in the South Sea, lying in S. Lat. 19. 1. W. Long. 169. 37. It is about feven leagues in circuit, of a grod height, and has deep water clofe to its thores. Its interior parts are fuppofed to be barren, as there was no foil to be feen upon the coalt; the rocks alone fupplying the trees with humidity. The inbabitants are exceedingly wallike and fierce, fo that Captain Cook could not have any intercourfe with them.

SAVANNA-La-Har, a town of Jamaica, fitmated in V'cl. XVI.
the county of Corn:oall in that iffind.-It is the enuntstown, where the atize-cousts are held, lle lalt Thifdits in March, Jane, September, ard December. It has lat:10: been ernamented by atn eleg.nit court-houfe, and cos.tains about 100 other l:owife. It belungs to ifcltmoreland parifh, in which are 89 fuga: -efaics, 106 other ef. tates, and 18,000 hlaves.

SAVANNAlH, a port of entry and pontoturn in Georgia, formerly the inetropolis of that fate. It is fituated in Chatham county, on the fouth fid : of Savanah river upor. a ligh tandy b!uf, elevated about 50 feet above the river, and 17 miles above its conlluence with the ocean. The town is regularly laid out, in the form of a parallellogram, and contains 2,500 inhab;tants ; about 80 or 90 of thefe are Jews. The pulitic buildings are a Preßyterian, an Epilcopalian, a German Luthoran church, a Jewilh fynagogue, and a courthoufe. It is 120 miles from Alugulla, and 878 S . W. by S. of Philadelphia. W. Long. Ior. 20. N. Lat. 32.0.

Savaxiah, a large navigable river of Georgia, which is formed by the union of the Tugelo and Keowee rivers, that rife in the Appalachian mountains; thefe confluent rivers aflume the name of Savannah, which purfuing a S. E. courfe, paffes by Peterburg, and receives from the N. W. Broad river, a confiderable fream, thence continuing it S . E. courfe, enters the Atlantic, in Lat. \(3^{2}\). after pating by Augufta, Ebenczer, and Savannah : to the latter it is navigable in large velfels, having generally i 6 feet water at half-tides, and in boats of 100 fcet keel, carrying 80 or 90 hogtheads of tobacco, to Augufta, where it is about 250 yard; vide, and from 10 to 15 feet deep. The navigation is obitructed about 3 miles above Auguita, by falls, but after paffing thefe it is navigable to the mouth of Tugelo river. In high floods the balls are frequently pafted by loaded boats. The great number of logs and llumps which are concealed under water, have often overfet hoats; and render the uavigation of this river fomewhat dangerous. In the jear 1790 nearly 200 hog heads of tobaceo were lof in paffing down the river.

SAVARY (James), an eminent French writer on the fubject of trade, was born at Done, in Anjou, in 1622. Being bred to merchandize, he continued in trade until 1658 ; when he left off the practice, to cultivate the theory. He had married in 1650; and in 1660, when the king declared a purpofe of a figning privileges and penfions to fuch of his fubjects as had iwelve children alive, Mr Savary was not too rich to put in his claim to the royal bounty. He was aficrwards admitted of the council for the reformation of commerce ; and the orders whicli paffed in 1670 were drawn up by his inftrutions and advice. He wrote Lee Parfait Negociant, fto; and, livis et confoils fer les plus irmés. tanies malieres du Comnierce, in fto. He died in 1690 ; and out of 17 children whom he bad by ore wife, lelt 11. Two of his fons, James and Pbilemon Lewis, laboured jointly on a great work, Dianmaire Univerjelle du Commerce, 2 vols folio. 'This wark was begun by James, who was infpetor-general of the mannutctures at the cultomhoufe, Paris; who called in the alfifance of his brother Philemon Lewis, although a canon of the royal church of Si Maur; and by his death left lim to finifl it. This work appeared in \(1 \div 23\), and Philemon afterwards added a third fupplemental volume to the former. Poflethwayte's Englifh Dictionary of 'Irade
\(+Q\) and
s. "anrain,

E : c\& \(\%\). - -8. \(-r=\) - .

\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)


\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

\(\qquad\)


Savary. and Commerce, is a tranflation, wihh coanderable imfrovements, from Savary.
Sarary, an eminent French traveller and writer, Was born at Vitre, in Brittany, abuat the year 174 s. He fulied with applaufe at Remnes, and in 1776 travelled into Egypt, where he remained almoft three years. During this period he was wholly engaged in the fudy of the Arabian language, in fearching out ancient monuments, and in camining the national manners. After makir.g himfelf acquainted with the hnowledge and philofophy of Eggp:, he vifited the inlands in the Archipelago, where he fpent 18 months. On his return to France, in 1 :8c, he publifhed, 1. A Tranflation of the Korm, with a fhort Life of Mahomet, in 1783 , a vols 8 vo. 2. The Morality of the Koran, or a collection of the molt excellent Maxims in the Koran; a work extracted from his tranfation, which is efteemed both elegant and faithful. 3. Letters on Egypt, in 3 vols 8 VO , in 378 g . In thefe the author makes his oblervations with accuracy, paints with vivacity, and renders interefling every thing he relates. His defcriptions are in general faithful, but are perhaps in fome inftances too much ornamented. He has been juflly cenfured for painting modern Egypt and it inhabitants in too high colours. Thefe letters, however, were bought up by the curious public, and read with pleafure and adrantage. Encouraged by this flattering reception, he prepared his letters upon Greece. He died foon after at Paris of a malady contracted from too intenfe application. A fenfible obftruction in the right lobe of the liver had made a decifive progrefs, which the return of fummer, fome fimple medicines, a frifi regimen, and travelling, feemed to remove.

On his return into the country adjacent to Paris, his health however was ftill doubtful; for it is well known that when the organization of one of the vifcera has been much deranged, deep traces of it will ever remain. His antive mind, however, made him regardlefs of his health, and he conceived it his duty to profit by thofe appearances of recuvery which he experienced at the clofe of the fummer and the beginning of autumn, to put into order his travels into the illands of the Archipelago, intended as a continuation of his letters on Egryt. His warmth of temper was exafperated by fome lively criticifms which had been made on his former productions, and he gave himfelf up to ftudy with a dee ree of activity of which the confquences were futficiently obvious. An obetruction in the liver again took place, and made a new progrefs; his digellion became extremely languid; tleep quite forfook him, both by night and by day; a dry and troublefome cough came min his face appeared bloated, and his legs more and more inflamed. The ufe of batley-water and cream of tattar thill however promoted, in fome degree, the urinary fecretions, and afforded fome little glimmering of hope. In this fituation he returned to Paris in the beginning of the year 1788, to attend to the publication of his new work concerning the iflunds of the Archipefago, particularly the ithe of Candia. He had then all the fymptoms of a dangerous dropfy, which became flill more alarming from the very exhaufted flate of the vifcera. The right tobe of the liver was extremely hard and feafible. The patient had fnivering: withont any regul.ar returne, and lis itrength was undermined by a beatic fever. At the fame time fill more uneafy fymp-
tums took phace, thofe of a dropfy in the cheft; but the circumfances which deftroyed all hope, and announced his approaching diffolution, were a fevere pain in the left fide, with a very troublefome cough, and a copious and bloc dy expectoration (in hepaticis, fays Hippocrates, /putunn cruenlum mortiferum); his refipiration became more and more difficult ; his ftrength was exhaufted, and his death took place on the \(4^{\text {th }}\) of February 1788 , attended wih every indication of the moft copious overflowing in the cheft, and of an abfcefs in the liver.-Thus was deftrojed, in the vigour of his age, an author whofe character and talents rendered him worthy of the happieft lot.

Mr Savary's genius was lively and well cultivated; his heart warm and benevolent ; lis imagination vigorous; his memory retentive. He was cheerful and open; and had fo great a talent for telling a fory, that his company was not lefs agreeable than inftructive. He did not mingle much with the world, but was fatisfied with performing well the duties of a fon, of a brother, and of a friend.

SAUCISSE, or SAUCISSon, in mining, is a long pipe or bag made of cloth well pitched, or fometimes of leather, of about an inch and a half diameter, filled with powder, going from the clamber of the mine to the entrance of the gallery. It is generally placed in a wooden pipe called an auget, to prevent its growing damp. It ferves to give fire to mines, caffions, bomb-chefts, \&c.

Saucisson, is likewife a kind of faccine, longer than the common ones; they ferve to raife batteries and to repair breaches. They are alfo ufed in making epaulements, in fopping paflages, and in making thaverfes over a wet ditch, \&ic.

SAVE, a river of Germany, which has its fource in Upper Carniola, on the fromtiers of Carinthia.-It runs through Carniola from weft to eaft, afterwards feparates Sclavonia from Croatia, Bofinia, and part of Servia, and then falls into the Danube at Belgrade.

SAVER krout. See Croute.
SAVERNAKE-Forist is fituated near Marlhorough in Wiltfhire, and is 12 miles in circumference, well tocked with deer, and delighiful from the many villas cut through the woods and coppices with which it abounds. Eight of thefe viftas meet, like the ray's of a tar, in a point near the middle of the foreft, where an nctagon tower is erected to correfpond with the viftas; through one of which is a view of Tuttenham Park, Lord Ailefoury's feat, a flately edifice erected after the model, and under the direction, of the modern Vitruvius, the earl of Burlington, who to the Atrength and convenience of the Englith architecture has added the elegance of the Italian.

SAVILE (Sir George), afterwards marquis of Halifax, and one of the greatelt tatefmen of his time, was born about the year 1630 ; and fome time after his return from his travels was created a peer, in confideratim of his own and lis father's merits. He was a flenuous oppofer of the bill of exclufion; but prepofed fuch limitations of th: duke of York's authority, as flrould difable him from doing any harm cither in church or itate, as the taking out of his lands all power in ecclefiaftical matters, the difpofal of the public money, and the power of naking peace and war ; and lodging thefe in the two houles of parliament. After that bill was rejethed in the houte of luids, he preffed them, though without fuccefs, to proceed to the limitation of

Suvin the duke's power; and began with moving, that during the king's life he might be obliged to live live hundred miles ont of England. In Augutt 1682 he was created a marquis, and foon after made privy-feal. Upon King James's acceflion, he was made prefident of the council; but on his refufal to confent to the repal of the telt, he was difmiffed from all public employments. In that affembly of the lords which met after king James's withdrawing himfelf the firlt time from White. hall, the marquis was chofen their prefident; and upon the king's return from Feverlhann, he was fent, together with the earl of Slrewibury and lord Delamere, from the prince of Orange, to order his majelly to quit the palace at Whitehall. In the convention of parliament he was chofen Speaker of the houfe of lords, and Atrenowully fupported the motion for the vacancy of the throne, and the conjunctive fovereignty of the prince and princelis; upon whofe accellion he was again made pri-vy-feal. Yet, in 1689 , he quitted the court, and became a zealous oppofer of the meafures of government till his death, which happened in April 1695 . The rev. Mr Grainger oblerves, that "he was a perfon of unfettled principles, and of a lively imagination, which fometimes got the better of his judgment. He would never lufe his jeft, though it fpoiled his argument, or brought his fincerity or even his religion in queftion. He was defervedly celebrated for his parliamentary talents ; and in the famous contelt relating to the bill of exclufion was thought to be a match for his uncle Shaftefbury. The pieces he has left us fhow him to have been an ingenious, if not a mafterly writer; and his Alvice to a Daughter contains more good fenfe in fewer words than is, perhaps, to be found in any of his contemporary authors." His lordhip alio wrote, The Anatomy of an EquivaIent; a Leeter to a Diffenter; a Rough Draught of a New Model at Sea; and Masims of State; all which were printed together in one volume 8 vo.-Since thefe were alfo publithed under his na me the character of king Charles II. 8.0; the Character of Bifhop Burnet, and Hiftorical Obfervations upen the reigns of Edward I. II. III. and Richard II. with Remarks upon their faithful Counfellors and falfe Favourites.

SAVIN, in botany. See Juxiperus.
SAVIOUR, an appellation peculiarly given to Jefus Clirift, as being the Meffich and Saviour of the world. See Jesus.

Order of St S.Iriocr, a religious order of the Romifh Church, Counded by St Bridget, about the ycar 1345, and \(f_{0}\) called from its being pretended that our \(S\) iviour himelf declared its conftitution and rules to the fomad. refs. According to the conflitutions, this is principally founded for religious women who pay a particular honour to the holy virgin; but thene are fome monks of the order, to adminiller the facrament and lipiritual affiftance to the nuns.

SAUL the fon of Kifh, of the tribe of Benjamin, was the firl bing of the Ilraelites. On account of his difobedient condu?, the kingdom was taken frim his family, and given to Divid. See the Firf Book of Samuel.

Saub, o herwife called Paul. See Paul.
SAUMUR, a conliderable town of France, in Anjou, and capital of the Saumarois, with an ancient calitc. The town is fmall, but pleafantly fituated on the Loire, acrofs which is a iong bridge, continued through a number of illands. Samur was ancient! a noon im-
portant pafs oreer the river, and of confequence was Suunkers frequently and fiercely- difputed by cither paity, during the civil wars of Firance in the fixteenth century. The fortifications are of great frength, and Fienry the Fourth, on the reconciliation which took place between him and Henry the Third, near Tours, in 1589, demanded that Satumur hould be delivered to him, as ons of the cities of fafety. The caftle overlooks the town and river. It is built on a lofty eminence, and has a venerable and magnifieent appearance, and was lately ufed as a prifon of ttaie, wheie perfons of rank were frequently confined. The kings of Sicily, and dukes of A njou of the houfe of Valois, who defcended from John king of France, often refided in the cafte of Sanmur, as it conflituted a part of their Angevin dominions. E. Long. o. 2. N. Lat. 47. 15.

SAUNDERS, a kind of wood brought lronithe Eaft Indies, of which there are turse kinds; white, fellow, and red. See Pterocarpus and Sixtalus.

SAUNDERSON (Dr Robert), an eminent cafuif, Was born at Rotherham, in Yorkhire, on the inth September \(1 ; 87\), and was defcended of an ancient family. He attonded the grammar-fchool at Rotherham, where ho made fuch wonderful proficiency in the languages, that at 13 it was judged proper to fend him to Lincoln college, Osford. In 1608 he was appointed logic teader in the fame college. He took orders in 1611 , and was promoted fuccellively to feveral benefices. Archbifhop Laud recommended him to king Charles I. as a profound cafuift ; and that monarch, who feems to have been a great admirer of cafuiftical learning, appointed him one of his chaplains? in 163 r . Charles propofed feveral cafes of confcience to him, and received fo great fatisfation from his anfwers, that at the end of his month's attendance he told him, that he would wait with impatience during the intervening it months, as he was refolved to \(b=\) more intimatcly acquainted with him, when it would again be his turn to officiate. The king regularly attended his fermons, and Was wont to fay, that "he carried his ears to hear other preachers, but his confe.ence to hear Mr Suunderfon."

In \(16+2\) Charles created him regins profeffor of divinity at Oxford, with the canonry of Chrif church annexed: but the civil wars prevented him till 1646 from entering on the office; and in 1648 he was ejected by the vilitors which the parliament had commifioned. He mult have flond high in the public opinion; for in the fame year in which he was appointed profefor of divinity, both houfes of parlument recommended him to the king as one of their trufteas for fetrling the affairs of the church. The king, ton, repofed great confilence in his judgment, and irequently confulted him about the thate of his affairs. When the parliament propefed the abulition of the epiccapal form or church-government as incompatible with monarchy, Charles defited him to take the fubjer under his confidetation and deliver his opinina. He acenraingly wrote a trentife entitled, Epifcopacy as cftablithed by laws in England not prejudicial to regal power.

Dr Sunderion was taken prifoner by the parliament's troops and conveyed to Lincoln, in order to procure in exchange a Puritan divine ramed Clart, whom the kiag's army had taken. The exchange was agreed to, on comdition that \(D\) : Saundefon's living
havu!
\(\underbrace{\text { Sunderifon }}\)

Thonid be refored, and his perfon and property remain
unmolefted. The firt of there demands was readily complied with : and a flipulation was made, that the fecond flould be obierved; but it was impofible to reItrain the licentioufnefs of the foldiers. They entered his church in the time of divine fervice, interrupted hinn when reading priyers, and even liad the audacity to take the common prayer book from him, and to tear it to pieces.
The Honourable Mr Boyle, having read a work of Dr Saunderfon's entitled D: jurrantentiolligationc, was fo mucl pleafed, that he inquired at Bifhop Barlow, whether he thought it was polible to prevail on the author to write Cafes of Concicience, if an honorary penfion w:as anigned hinn to enable him to purchafe books, and pay an amanuentis. Saunderfon told Barlow, "t that if ar.y future tract of his could be of any ure to mankind, he would cheeffully fet abouit it without a penfion." Foyle, however, Sent him a prefent of 501 . fenfible, no doubt, that, like the other toyalifits, his finances could not be great. Upon this Saunderfon publified his book De Corifierria.
When Charles II. was reinftated in the throne, he recovered his profeffiorhip and canonry, and foon after was promoted to the bifhopric of Lincoln. During the two years and a half in which he poffefied this new office, he fentr a confiderable fum in augmenting poor vicarages, in repairing the palace at Bugden, \&c. He cied January \(=9,1662-\frac{\beta}{2}\), in his 7 Gth year.
Hee was a man of great acutenefs and folid judgment. "That Itaid and well-weighed man Dr Saunderfon (Fays \(\mathrm{Dr}_{r}\) Hammond) conceives all things deliberately, dwells upon them difcreetly, difcerns things that differ eractly, paffeth his judgment rationally, and exprefles it aptly, clearly, and honefty." Being afked, what books he had read moft? he replied, that " he did not read many books, but thofe which he did read were well chofen and frequently ferufed." Thefe, he faid, were chiefly three, Arifotle's Rhetoric, Ayuinas's \(S_{e}\) cunda Secunda, and Tully's Works ; efpecially his Offices, which he had not read over lefs than 20 times, and could even, in his old age, recite without book." He added, that "the learned civilian Dr Zouch had written Elementa juris frudentix, which he thought he could alfo fay without book, and that no wile man could read it too often."
It will now be proper to give a flort account of his worko. I. In 1615 he publifhed Lesite Artis Compertdium, which was the fyntem of lefures he had delivered in the Univerfity when be was logic-re:der. 2. Sermons, amounting in number to 36 , piinted in 1681 , folio, with the author's ifc by Walton. 3. Nine Cafes of Coircience refolved ; firft colleatcd in one volume, in 1678 , 8vo. 4. De juramenti oblijatione. This book was trarillated into Einglifh by Charles I. while a prifonce in the Hlle of Wight, and prited at London in \({ }^{1} 166_{5}, 8 \mathrm{vo}\). 5. De olligatione conffientic. 6. Centure of Mr Antony Afciani his book of the corfufions and revclutions of g-vernment. 7. Pax Ecclefira concerning irredefination, or the five points. 8. Epictopacy, as eftablifhed by Law in Englard, not prcjudicial to the regal piser, in 1661 . Befides thefe, he wrote two Difcourfes in defence of Uher's writings.
Sausderson (Dr Nicol.us), was born at Thurikore in Yorkhire in 1682 , and may be conlidered as a
prodigy for his application and fuccefs in mathematical Sunndefion literature in circumf:ances apparently the noft unfavourable. He lof liis fight by the fmall-pox before he was a year old. But this difalter did not prevent him from fearching after that knowledge for which nature had given him fo ardent a defire. Ho was iniciated into the Greek and Roman authors at a free- fchool at Pennifton. After frending fome years in the fudy of the languages, his father (who lhad a place in the excife) began to teach him the common rules of arithmetic. He foon furpaffed his father ; and could make long and difficult calculations, without having any fenfible marks to affit his memory. At 18 he was taught the principles of algebra and geometry by Richard Went of Un. doorbauk, Efq; who, though a gendleman of fortune, yet, being flrongly attached to mathematical learning, readily undertook the education of fo uncommon a genius. Saunderfon was alfo alifited in his mathematical Itudies by Dr Nettleton. Thefe two gentlemen read books to him and explained them. He was next fent to a.private academy at Attercliff near Sheffield, where logic and metaphyfics were chiefly taught. But thefe fciences not fuiting his turn of mind, he foon left the academy. He lived for fome time in the country without any inftructor; but fuch was the vigour of his own mind, that few inftrugions were neceffary : he only required books and a reader.
His father, belides the place he had in the excife, poffeffed alfo a fmall eftate; but having a numerous family to fupport, he was unable to give him a liberal education at one of the univerfities. Some of his friends who had remarked his perficuous and interetting manner of communicating his ideas, propofed that he fhould attend the univerfity of Cambridge as a teacher of mathematics. This propofal was immediately put in execution; and he was accordingly condufted to Cambridge in his 2 th year by Mr Jotbua Dunn, a fellorw. commoner of Chrift's college. Though he was not received as a member of the college, he was treated with great attention and refpect. He was allowed a chamber, and had free accefs to the library Mr Whiton was at that time profeffor of matheniatics; and as he read lectures in the way that Saunderion intended, it was naturally to be fuppofed he would view his projet as an invafion of his office. But, inflead of meditating any oppofition, the plan w.as no fooner mentioned to lyim than he gave his confent. Saunderfon's reputation was foon fpread tlirough the univerfity. When his leftures were announced, a general curiofity was excited to herr fuch intricate mathematical fubjeqs explained by a man who had been blind from his infancy. The fubjee of his leftures was the Principia Mathemalica, the Optics, and Aritbmctica Univerfalis of Sir Thrac Nerston. He was accordingly attended by a very numerous audience. It will appear at firft incredible to many that a blind man fhould be capable of explaining optics, which requires an accurate knowledge of the nature of light and colours ; but we mut recollect, that the theory of vifion is taught entirely by lines, and is fubjeer to the rules of geometry.
While thus employed in explaining the principles of the Newtonian philofnphy, he became known to its illufrisus author. He was alfo intimately acquainted with Hallcy, Cotes, De Moivre, and other eminent mathematicians. When Whiton was removed from his
prufefios-

Suanderfon profeffurflip, Saunderfon was univerfally allowed to be the man beft qualified for the fuccelfion. But to enjoy this office, it was neceflary, as the ftatutes direet, that he flould be promoted to a degree. To obtain this privilege the heads of the univerfity applied to their chancellor the duke of Somerfet, who procured the rogal mandate to confer upon him the degree of mater of arts. He wais then elected Iucafian profeffor of mathematics in November 1711. His inauguration feech was compofed in clallical Latin, and in the ftyle of Cicero, with whofe works he had beea much converfant. He now devoted his whole time to his lectures, and the inll ruction of his pupils. When George II. in 1728 , vilited the Univerfity of Cambridge, he expreffed a defire to fee Profefior Saunderfon. In compliance with this defire, he waited upon his majefty in the fenatehoufe, and was there, by the king's command, created doctor of laws. He was admitted ia member of the Royal Socicty in 1736.

Saunderion was naturally of a vigorous conftitution ; but having confined himfelf to a federtary life, he at length became licorbutic. For feveral years he felt a numbnefs in his limbs, which, in the fpring of 1739, brought on a mortification in his foot; and, unfortunately, his blood was fo ritiated by the fourvy, that afliftance from medicine was not to be expected. When he was informed that his death was ricar, he remained for a little fpace calm and filent; but he foon recovered his former vivacity, and converfed with his ufual eafe. He died on the 19th of Aptil 1739, in the 57th year of his age, and was buried at his own requelt in the chancel at Boxworth.

He married the daughter of the reverend Mr Dickens, rector of Boxworth, in Cambridgefhire, and by her had a fon and daughter.

Dr Saunderfon was rather to be admired as a man of wonderful genius and afliduity, than to be loved for amiable qualities. He fpoke his fentiments freely of charaters, and praifed or condemned his friends as well as his encmics without referve. This has been alcribed by fome to a love of defamation; but perhaps with more propricty it has been attributed by others to an inflexible love of truth, which urged him upon all occations to fpeak the fentiments of his mind without difguife, and without confiderigg whether this conduct would ple:fe ne give nffence. His fentiments were fuppofed unfavourable to reveale I religion. It is faid, that he alleged he could not krow Goul, becimfe he was blind, and could not fee his works; and that, upon this, Dr Holmes raplied, "Lay your hand upon yourfelf, and the oreamation which you will feel in your own body will dillipate fo grofs an error." On the other hand, we are informed, that he had defired the facrament to be given him on the evening hefore his death. He was, however, feized with a delirium, which rendered this impofible,

He wrote a fyftem of algebra, which was publifhed in 2 volumes 4to, at London, after his death in the year 1740, at the expence of the Univerfity of Cambrige.

Dr Saunderfon invented for his own ufe a Palpable Arithmeeric; thit is, a method of performing operations in arithmetic follely by the fenfe of touch. It confifted of a table raifed upon a fnall frame, fo that he enuld apply his hands with cqual eafe above and below. On this table were drawn a great number of paralled lines
which were croffed by others at ightangles; the cdzes Suunderion of the table were divided by notches half an inch cif. \| tant from one another, and hetween each notch therewcic Savonarols. five parallels; fo that every fquare iach was divided into a hundred litule fquares. At each angle of the fquares, where the parallols interfected one another, it hole was made quite through the table. In each hai: he placed two pins, a big and a fmall cne. It was by the various arrangements of the rins that Saunderfon performed his operations. A defiription of this method of making calculations by his table is given under the article Blind, \(n^{0} 38\), though it is chere by mitake faid that it was not of his own invention.

His fenfe of touch was to perfect, that he could difcover with the greateft exact nefs the flighteft inequality of furnace, and could diftinguifh in the mon finifhed works the fmalleft overfight in the polifh. In the cabinet of medals at Cambriage he could lingle out the Roman medals with the utmolt correinefs; lee could alfon perceive the flightefl variation is the atnof filere. One day, while fome gentlemen were making obfervations on the fun, he took notice of every little cluud that paffed over the fun which could in:errupt their labours. When any objert paffed before his face, even though at fome difance, he dicovered it, and could guefs its fize with confiderable accuracy. When hic walked, he knew when he paifed by a tree, a wall, or a houfe. He made thefe diftinctions from the different ways his face was affected by the motion of the ail.

His mufical car was remarkably acute ; be could diftinguifl accurately to the fifth of a note. In his youth he had been a performer on the flute; and he had made fuch proficiency, that if he had cultivated his talents in this way, he would probably have been as eminent in mufic as he was in mathematics. He recognized ne: only his friends, but even thofe with whom he k:to fightly acquainted, by the tone of their voice; and lee could judge with wonderful exactnefs of the fize of an: apartment into which he vias conducted.

SAVONA, a large, handfrme, populous, and hreus, towa of Italy, in the territory of Genoa, with iwo cafthes, and a bithop's fee. It coutains feveral handfome churches and well-built hructures. It was taken by the king of Sardinia in r 746 , at which time it hada capacious harbour ; but the people of Genoa, being afraid that it would hurt their own trade, choaked it up. It is feated on the Mediterrancan Iea, in a well cultivated country, abounding in filk and all kinds of gocd fruit. E.. Long. 8. 14. N. Lat. H. 2 I.

SA VONAROLA (Jerome), a famous Italian monk, was born at Ferrara in \(1+52\), and defeended of a noble family. At the age of 22 he allumad the habit of a Dominican friar, withont the knowledze of his parenss, and difinguified himfelf in that order by his piety and ability as a preacher. Flnrence was the theatre where he chofe to appear; there he preached, confelfed, and wrote. He had addrefs enough to place himfelf at the head of the faction which cppofed the family of the Medici. He explained the A pocalypfe, and there foud a prophecy which foretold the deftruction of his oiponents. He predifted a rennvation of the church, at. \(d\) declaimed with much feverity againf the clergy and the court of Rume. Alexander V1, excommanicated him, and prohibited him from preathing. He dericed the anathemas of the Pope: yet be foibore preathins

Sxom arola for fome time, and then refumed his employment with more applaulc than before. The Pope and the Medici family then thought of attacking him with his own v\(c\) capons. Savonarola having polted up a thelis as a fubject of difputation, a Francifan, by their inltigation, offered to prove it heretical. The Francifian was feconded by his brother friars, and Savonarola by his; and thus the two orders were at open war with each other. To fettle the difpute, and to convince their antagorits of the fuperior fanctity of Savonarol., one of the Dominicans offered to walk through a fire; and in order to prove his wickednefs, a Francifcan agreed to the fame experiment. The multitude, eager to witrefs fo extra rdinary a fpectacle, urged botl? parties to come to a decifion; and the magiftrates were contrained to give their confent. Accordingly, Saturday the \(7^{\text {th }}\) of April \(1+98\) was fixed for the trial. On that day the champions appeared; but when they faw one another in coid blood, and beheld the wood in flames, they were feized with fear, and were very anxious to eicape by any fubterfuge the imminent danger into which they had rafhly thrown themfelves. The Dominican pretended he could not enter the flames without the hof in his hand. This the m.igiftrates obftinate\(1 y\) refured to allow; and the Duminican's forlitude was not put to the tef. The Francifcans incited the multitnde againt their opponents, who accordingly affaulted their monaftery, broke open the gates which were thut againt them, and entered by force. Upon this, the magiffrates thought it neceffary to bring SavonaroL. to trial as an impolor. He was put to the torture, and examined; and the anfwers which he gave fully evinced that he was both a cheat and a fanatic. He boafted of having frequent converfations with God, and found his brother friars credulous enough to believe him. One of the Dominicans, who had fhared in his fufferings, affirmed, that he faw the Holy Ghoft in the thape of a dove, with feathers of gold and filver, twice in one day alight on the fhoulder of Savonarola and peck hisear; he pretended alfo that he had violent combats with demons. John Francis Picus earl of Mirandula, who wrote his life, affures us, that the devils which infefted the convent of the Dominicaris trembled at the fight of friar Jerome, and that out of vexation they always fupprefied fume letters of his name in pronouncing it. He expelled them from all the cells of the monatery. When he went round the convent iprinkling holy water to defend the friars from the infilts of the demons, it is faid the evil fipirits fpread thick clouds before him to prevent his paffage.-At length, the pope Alexander VI. fent the chief of the Dominicans, with biflop Romolino, to degrade him fromholy orders, and to deliver him up to the fecular julges with his tivo fanatical affociates. They were condemre \(\pm\) to be hanged and burned on the 2 3d May 3498 . Savenarolia fubmitted to the execu ion of the fentence with great firmnets ard devotion, and withnut mitering a word reffecting his innocence or his guilt. He was 46 years of age. Immediately after his death, his Confeffion was publifhed in his name. It contained nat:y extravagancies, but nothing to deferve fo fevere and infamous a punifliment. His atherents did not fail i. ar tribute to him the power of working miracles; and foftrong a vencration had they for their chief, that they peeerved with pious care any parts of his body which ale: could fanch fo m the flomes. The carl of Mirandu-
la, the author of his life, has deferibed him as an eminent faint. He gravely informs us, that his heart was found in a river; and that he had a piece of it in his poffefion, which had been very ufeful in curing difeafes, and ejecting demons. He remarks, that many of his perfecutors came to a miferable end. Savonarola has alfo been defended by Father Quetif, Bzovius, Baron, and other religinus Dominicans.

He wrote a prodigious number of books in favour of religion. He has left, I. Sermons in Italian ; 2. A Treatife entitled, Triumphus crucis; 3. Eruditorum Confelforum, and feveral others. His works have been publithed at Leyden in 6 volumes 12 mo .

SAVORY, in botany. See Saturela.
SAVOUR. See Taste.
SAVOY, a duchy lying between France and Italy, and which takes its name from the Latin Sabaadia, altered afterwards to Saboia, and Sabojia.

This country was anciently inhabited by the Celtes, whofe defcendants therein were fubdivided into the Allobroges, Nantuates, Veragri, Seduni, Salaffi, Centrones, Garocelli, and fome others of inferior note.Of all thefe the Allobroges were the mof confiderable. The reduction of thefe tribes, in which Julius Cæfar had made a great progrefs, was completed under Auguftus. Afterwards this country fhared the fate of the reft of the weftern empire, and was over-run by the northern barbarians. The Burgundians held it a confiderable time; but when or how it firf became a diftinct earldom under the prefent fanily, is what hiforians are not agreed about: thus much, however, is certain, that Amadxus I. who lived in the 12 th century, was count of it. In 1416, Amadæus VIII, was created by the emperor Sigifmund duke of Savoy; and Victor Amadxus firft took the title of king of Sicily, and afterwards of Sardinia. See Sarbinia. Savoy was lately conquered by the French, and added to the republic as the eightieth department. As this arrangement, though decreed by the convention to laft for ever, may probably be of fhort duration, we fhall write of the duchy as of an independent fate. Savoy, then, is bounded to the fouth by France and Piedmont; to the north by the lake of Geneva, which feparates it from Switzerland; to the wef by France; and to the eaft by Piedmont, the Milanefe, and Switzerland; its greateft length being about eighty-eight miles, and breadth about feventy-fix.

As it lies among the Alps, it is full of lofty mountains, which in general are very barren: many of the higheft of them are perpetually covered with ice and frow: The fummit of thofe called Montagnes Mistdites, "the curfed mountains," are faid to be more than two Euglifh miles in perpendicular height above the level of the lake of Geneva, and the level itfelf is much higher than the Mediterranean. In fome few of the valleys there is corn-land and pafure, and a good breed of cattle and mules; and along the lake of Geneva, and in two or three other places, a tolerable wine is produced. Mount Senis or Cenis, between Savoy and Piedmont, over which the highway from Gencva to Turin lies, is as high, if not higher, than the Montagnes MIaudites; but of all the monntains of the Alps, the highelt is mount Rochmelon, in Piedmont, between Fertiere and Novalefe. The roads over thefe mountains are very tedions, difagreeable, and dangcrous, efpecially as huge mafles of finow, called by the Italians
ava'ancles,
aualanches, and fragments of rocks, frequently roll down into them from the impending precipices. The way of travelling is either in Iledges, clairs, or on the backs of mules: in fome places the path on the brink of the precipices is fo narrow, that there is but juft room for a lingle perfon to pafs. It begins to fnow on thefe mountains commonly about the beginning of Oc . tober. In fummer, in the months of July, Auguf, and September, many of them yicld very fine grais, with a great variety of fowers and herbs; and others box-wood, waluuts, chefnuts, and pines. The beight and different combinations of thefe mountains, their towering fummits rifing above one another, and covered with fnow the many catarats or falls of water, the noile and rapidity of the river Arc, the froth and green tindure of its water, the echoes of its numerous itreams tumbling from cliff to cliff, form altogether a very romantic fcene. Thefe mountainous trakts, notwithtanding their height, are not altogether free from thunder in fummer, and are alfo much expofed to thick clouds, which fometimes fetule unexpectedly on them, and continue feveral days. There are fome wolves among the thickets; and they abound with hares, rupicapras or chamois, and marmottes. In the lower parts of Savoy, there are alfo bears, wild boars, decr, and rabbits; and among the defolate mountains are found great quantities of rock-cryftal. In the glacieres or ice-valleys, between the high mountains, the air is extremely cold, even in the months of July and Auguft. The furface of thefe ice-valleys looks like a fea or lake, which, after being agitated by fierce and contrary winds, bas been frozen all at once, interfperfed with hideous cracks and claafms. The noife of thefe cracks, when firft made by the heat of the noon day fun, and rewerberated by the furrounding rocks and mountains, is aftonifhing. The height of the impending mountains is fuch, that-the fun's rays feldom reach the ice-raileys, except a ferw hours in the midalc of fummer. The avalanches or frow balls, which the leaft concuftion of the air will occafion, tumble down the mountains with amazing rapidity, continually increafing, and carrying all before them. People have been taken out alive, after being buried feveral days under them. The mountainous nature of this duchy readers the plough an ufelefs inftument of agriculture. The peafants break up the hungry foil with the pickaxe and fpade, and to improve it carry up mould and dung in bafkets. For the purjofe of preferving it from drought in the fpting and funmer, they cut imall refervoirs above it, the water of which may be let out at will; and to prevent the earlh frons giving way, breat the declivity of the mountains by building walls on the fide for its fupport, which frequently affume the appearance of anciemt fortification, and are a very pleafing deception to travellers. The Savoyards carry their better fort of checfe intn Piedmont, as the flavour is much efteemed there; but they gain more by their ikins of be.trs, chamois, and bouquetins (afpecies of the vild go:ti), or by the fale of growfe and pheafants, which they carry in great numbers to 'Turin.

The chief ivers are the Rhone, which, on the fide of Geneva, feparates Savoy from Frince; the Arve, which has fine forticles of gold in its fands; the leere, the Scran, the Siers, and the Are. There are alfo a great many lates in this country, which yicld
plenty of fifh, but none of them are vers large, t: ze- \(v\) vy ther with medicinal and reciprocating \(f_{d}\) rings a id hot suurin. baths.

The language of the common people is a enrrupt French; but the better for:, and thofe who live in :' c great cities, fpeak as good French as they do in 1'ar s itfelf.

In their temper, however, and difpofition, the S , voyards refemble the Germans more than the French. retaining full much of the old German tonelly and fimplicity of manners, which no doubt is paarly owing to the poverty and barrennefs of the country. To this alfo, joined to their longevity and the fruiffulnefo of their women, which are the effeets of their cheerful difyofition, healthy air, activity, temperance, and fobriety, it is owing that great numbers of them are obliged to go abroad in quelt of a livelihood, which they carn, thofe at lealt who have no trades, by fowing marmottes, cleaning fhoes, fweeping chimneys, and the like. It is faid, that there are generally ab jut 18,000 of them, young and old, about Paris. In flummer they lic in the ftreets, and in winter, furty, fifty, or fixty of them lodge together in a room: they are fo honeft that they may be trulted to any amount. The children are often carried abroad in baikets before they are able to walk. In many villages of Savoy there is hardly a man to be feen throughout the year, excepting a month or two. Thofe that have families gencrally fet out and return about the fame feafon, when their wives commonly lie in, and they never fail to bring home fume part of their fmall earnings. Some of them are fuch confummate mafters of economy, that they fet up fhops and nuake fortunes, and others return home with a competency for the ref of their days. An old man is often difpatched with letters, little prefents, and fome money, from the younger fort, to their parents and relations, and brings back with him frefla colonie-, letters, meffages, and news. The cultivation of their grounds, and the reaping and gathering in of the harveft and rintage, are generally left to the women and children; but all this is to be undertood of the mnurtainous parts of Savoy. Great numbers of the mour.taineers of both iexes are faid to be lame and deformed; and they are much fubjeat to a kind of wens, which grow about their throats, and very much disfigure them, efpecially the women; but that is the only inconvenience they feel from them.

The nobility of Savoy, and the other dominiuns if the king of Sardinia, labour under great hardhips and reftrittions, unheard of in other countries, which we have not room here to particularize. A minute acentu.: cf then will be found in Mr Key her's Travels. In flort, the king has left neither liberty, power nor much property, to any but himfelf and the clerge, whofe overgrown wealth he has alfo greatly curtailed.

No cther celigion is profeffed or thlerated in Savoy but that of the chureh of Rome. The decrecs, hum: ever, of the council of Trent are not admited; nut are the churches afylums for malefactors.

This duchy is divided into thofe of Chablais, Generois, and Savoy Proper, the counties of Tarantai.e and Maurienne, and the barony of Exucigny:

SAURIN (James), a celebrated p' eacher, was bern at Nifmes in 1677 , and was the fon of a protentant 1 inyer of confiderable emineace. Ine appiied to lis thaies

\section*{\(S A G\)}

Burin. wil? great fuccefs; but at length being captivated with a mititary life, he relinquifhed them for the profeffion of arms. In \(169+\) he made a campaign as a cadet in lord Galloway's company, and foon afterwards obtained a pair of colours in the regiment of colonel Renault which ferved in Piedmont. But the duke of Savoy having made peace with France, he returned to Geneva, and relumed the nudy of philofophy and theology under Turretin and other profelfors. In 1700 he vifited 1 Itlland, then went to England, where he remained for feveral ycars, and married. In 1705 he returned to the Hague, where he fixed his refidence, and preached with the mott unbounded applaufe. To an exterior appearance hizhly prepoffeffing, he added a frong harmonious vice. The fublime prayer which he recited before his fermon was uttered in a manner highly affecting. Nor was the attention excited by the prayer diffipated ty the fermon: all who heard it were charmed; and thefe who came with an intention to criticife, were carricd along with the preacher and forgot their defign. S.utin had, however, one fault in his delivery; he did not manage his voice with fufficient fkill. He exlautted himfelf fo much in his prayer and the beginning of his fermon, that his voice grew feeble towards the end of the fervice. His fermons, efpecially thofe publifhed during his life, are dintinguifhed for juttnefs of thought, force of reafoning, and an eloquent unaffected Ityle.

The firt time that the celebrated Abaddie heard him preach, he exclaimed, "Is it an angel or a man who lpeaks?" Saurin died on the 30 th of December, 1730 , aged 53 years.

He wrote, I. Sermons, which were publifhed in 12 vols 8 vo and 12 mo ; fome of which difplay great genius and eloquence, and others are compofed with negligence. One may obferve in them the imprecations and the averfion which the Calvinits of that age were wont to utter againt the Roman Catholics. Saurin was, notwithftanding, a lover of toleration : and his fentiments on this fubject gave great offence to fome of his fanatical brethren, who attempted to obfcure his merit, and embitter his life. They found fault with him becaufe he did not call the pope Anticbrin, and the Romifh church the whore of Babylon. But thefe prophetic metaphors, however applicable they may be, were certainly not irtended by the benevolent religion of Jefus to be bandied about as terms of reprrach ; which would teach thefe to rail who ufe them, and irritate, without convincing, thofe to whom they were applied.
Saurin, therefore, while he perhaps interpreted thefe metaphors in the tame way with his oppofers, difcovered nore of the moderation of the Chriftian fpirit. Five volumes of his fermons were publifhed in his life, the reit have been added fince his deceafe.
2. Difcourles Hiforical, Critical, and Moral, on the noolt memorable Events of the Old and New Teflament. 'lhis is his greatef and moft valuable work. It was yrinted firt in two volumes folio. As it was left unfinifhed, Beaufobre and Roques undertook a continuation of it, and increated it to four volumes. It is full of learning: it is indeed a collection of the opinions of the beftauthors, buth Chrifian and Heathen ; of the phiturphers, hiftorians, and critics, in every fubjeat which the author cxamines. 3. The State of Chrifiamiis in France, 1725, 8vo. In this book he difcuffes
many important points of controverfy, and calls in queftion the truth of the miracle faid to be performed

Saurin. on La Folle at Paris. 4. An Abridgment of Chriftian Theology and Morality, in the form of a Catechiim, 1722, 8vo. Hz afterwards publifhed an atridgment of this work.

A Dillertation which he publifhed on the Expediency of fometimes dilgnifing the Truth, raifed a multitude of enemies againt him. In this difcourfe his plan was, to falte the arguments of thofe who affirm that, in certain cafes it is lawful to difguife truth, and the anfivers of thofe who maintain the contrary. He does not determine the queftion, but feems, however, to incline to the firt opinion. He was immediately attacked by feveral adverfaries, and a long controvery enfued; but his doctrines and opinions were at length publicly approved of by the fynods of Campen and of the Haguc.

The fubject of this controverfy has long heen agitated, and men of equally good principles have fupported oppotite tides. It would certainly be a dangerous naxim that fallhood can ever be lawful. There may, indeed, be pasticular cafes, when the motives to it are of fuch a nature as to diminifh its criminality in a high degree; but to lefien its guilt is a very different thing from juftifying it by the laws of morality.

Sauris: (Jofeph), a geometrician of the academy of Sciences at Paris, was born at Courtoufon in the principality of Orange, in 1659 . His father, who was a minifter at Grenoble, was his firt preceptor. He made rapid progrefs in his ftudies, and was admitted minifter of Eure in Dauphiny when very young: but having made ufe of fome violent expreffions in one of his fermons, he was obliged to quit France in 1683 . He retired to Geneva, and thence to Berne, where he obtained a confiderable living. He was fcarcely fettled in his new habitation, when fome theologians raifed a perfecution againft him. Saurin, hating controverfy, and difgufted with Switzerland, where his talents were entirely concealed, repaired to Holland. He returned foon after to France, and furrendered himfelf into the hands of Boffuet bifhop of Meaux, who obliged him to make a recantation of his errors. This event took place in 1690. His enemies, however, fulpected his lincerity in the abjuration which he had made. It was a general opinion, that the defire of cultivating fcience in the capital of France had a greater effect in producing this change than religion. Saurin, however, fpeaks of the reformers with great afperity, and condemns them for going too far. "Deceived in my opinions concerning the rigid fyftem of Calvin, 1 no longer regarded that reformer in any other light hat as one of thofe extravagant geniufes who are carried beyond the bounds of truth. Such appeared to me in general the founders of the reformation; and that juft idea which I have now obtained of their character has enabled me to flake off a load of prejudices. I faw in moft of the articles which have feparated them from us, fuch as the invocation of faints, the womip of images, the diftinction of meats, \&.c. that they had much exaggerated the inevitable abufes of the people, and imputed thele to the Romifh church, as if fanctioned by its doatrines. Befides, that they have mifreptefented thofe dectrines which were not connected with any abufe. One thing which furprifed me much when my ejes began toopen, was the falfe idea, though in appearance

\section*{Eourin}
full of refpect, for the word of Goi, which the reformers entertained of the perfection and perfpicuity of the Holy Seriptures, and the manifert mifinterpretation of parlages which they bring to fupport that idea (for that mifinterpretation is a p pint which can be proved). Two or three articles thill railed fome objcaions in my mind againtt the Romifh church; t wit, Tranfubfantiation, the adoration of the facrament, and the infallibility of the church. The adoration of the facrament I conlidered as iblolatiy, and, on that account, icmoved from her communion. But fon after, the Expafition of the bifhop of Meaux, a work which can never be fulficiently admired, and his Treatife concerning chanzes, revarfed all my opinions, and rendered me an encms to the Reformation." It is faid alfo, that Saurin appeafed his confcience by reading Poirct's Cogitationes rationales. This book is writen with a view to vindicate the church of Rom: from the chaige of idnlatry.

If it was the love of diftinction that induced Saurin to return to the Romilh church, he was not dilippointed: for he there met with procection and fupport. He was favourably received by Louis XIV. obtained a penfion from him, and was treated by the Acaldemy of Sciences with the moit flattering refpeet. At that time (1717), geometry formed his principal occupatim. He adorned the Tournal des Savans with many excelient treatiles; and he added to the memeirs of the Academy many interefting papers. Thefe are the only works which he has left behind him. He died at Paris on the 2gth December 1737 , in his 78 th year, of a fever. He married a wife of the family of Croufas in Switzerland, who bore him a fon, Bernard Jofeph, diftinguifhed as a writer for the theatre.

Saurin was of a bold and impetwous fpirit. He had that lofty deportment which is generally mifaken for pride. His philufophy was autere; his opinions of men were not very favourable; and he often delivered them in their prefence: this created him many enemies. His memory was attacled after his deceafe. A letter was printed in the Mercure Suitfe, faid to be written by Saurin from laris, in which he acknowledges that he had committed feveral crimes which deferved death. Some Calvinift minifters publifhed in 1757 two or thice pamphlets to prove the authenticity of that letter; but Voltaire made diligent enquiry not only at the place where Saurin had been difcharging the facerdotal office, but at the Deans of the elergy of that department. They all exclaimed againf an imputation fo opprebrious. It nuft not, however, be concealed, that Voltaire, in the defence which he has publifhed in his general hifory of Saurin's condur, leaves fome unfavourable impref: foons upon the reader's mind. He infinuater, that Saurin facrificed his religion to his interelt ; that he played upan Boffuet, who believed he had converted a cletgyman; when he had on!y given a little fortune to a philofopher.

SAURURUS, in iotany: A genus of the tetragynia order, belonging to the heptandria clafs of plants: ond in the natural method ranking under the fecond order, Piferit.s. The calys is a catkin, with unifurons feales: there is no corvila ; there are four germina, and four monofipermnus berres.

SAUVAGESIA, in botany: A genus of the monngyinia order, belonging to the pentandria clats of गlants; and in the natural method lanking with thofe
for. XII.
of which the order is doubtful. The corolla is peritz. S-uveur petalous and fringed ; the calyx pentaphyllcus ; \(t\) on \(n=-\) tarium the fame, having its leaves placed alsernately with the p.t.ls; the capfule unilocular.

SAUVEUR (Jufepli), an eminent French mati.e. matician, born at La lileche in \(16 ; 8\) He was absolutely damb until be was feven y cars of age; and even then his organs of feech did not difengage themfelves fo fredy, hut that he was ever after obliped to fpeat: with great deliberation. Mathematics were the cult; Audies he had any telifh for, and thefe he cultivated witi extraordinary fuccefs; fo that he commenced teacher at 20 years of age, and was fo foon in v gus,































He ferved his firt campaign in the army commandeld by prince Eugene and the duke of Marlborough, when only twelve years old. He fignalized himeti' at the fieges of Tournay and Mons, and paricularly at the battle of Malplaquet. In the evening of that memorable day, he was heard to fay, "I'mi content with my day's work." During the campaign of 1710 , prince Eugene and the duke of Marlborough made many public encomiums on his merit. Next year the youner count accompanied the ling of Peland to the fiege of Stralfurd, the ltrongeft place in Fomerania, and cifplayed the greatel intrepidity. He fwam acrofs the river in fight of the enemy, with a piflol in his hand. His valour thore no lefs cunlpicuous on the bloody day of Gacdelbufck, where he commanded a regiment of cavalry. He had a borfe killed under hin, after lee had three times rallied his regiment, and led them on to the charge.

Soon alier that campaign, his mother prevailed on him to marrs the countelis of Lubin, a lady both rich and beautibil. This union iated but a flont time. In \(1 / 21\), the cunnt procured a dififlution of the marriage :

\footnotetext{
\(\qquad\)
}






\(\qquad\)

\(\qquad\)
\(\qquad\)






\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)O
\(\qquad\)
\(\qquad\)







Count Saxe, thus fript of his territories, devoted limfelf for fome time to the fuady of mathematics. He compofed alfo, in 13 nights, and during the intervals of an ague, his Reveries, which he corrected afterwards. This book is written iu an incorrect but forcible ftyle; it is full of remarks both new and profound, and is cqually ufeful to the foldier and the general.

The death of the king of Poland his father, in 1733, kindled a new war in Europe. His brother, the elector of Saxony, offered him the command of all his forces, but he preferred the French fervice, and repaired to the marechal of leerwick's arniy, which was encamped on the Rhine. "Count," faid that general, who was preparing to attack the enemy's entrenchments at Etlinglen, "I was going to fend for 3000 men, but your arrival is of more value than theirs." When the attack began, the count, at the head of a regiment of grenadiers, forced the enemy's lines, and by his bravery decided the victory. He behaved at the fiege of Philipfburgh with no lefs intrepidity. For thefe fervices he was, in 1734, rewarded with the rank of lieutenant.general. Peace was concluded in 1736 ; but the death of Charles VI. emperor of Germany kindled anew war almoft immediately.

Prague was befieged by the count of Saxe in 1741 , near the end of November, and taken the fame month by affault. The conqueft of Egra followed that of Prague. It was taken a few days after the trenches were opened. This fuccefs gave fo much joy to the Emperor Charles VII. that he wrote a congratulatory letter to the conqueror with his own hands.

In 1744 he was made marechal of France, and commanded a part of the French army in Flanders. During that campaign he difplayed the greatef military conduct. Though the enemy was fuperior in number, he oblerved their motions fo filifully that they could do nothing.

In January 1745 , an alliance was concluded at Warfovia between the queen of Hungary, the king of Engiand, and the States of Holland. The ambaflador of the States General, meeting marechal Saxe one day at Verfailles, afked his opinion of that treaty. "I think (fays he), that if the king my mater would give me an unlimited commiffion, I would read the original at the Hague before the end of the year." This anfwer was not a bravado; the marechal was capable of performing it.

He went foon after, though exceedingly ill, to take the command of the French army in the Low Coun-, tries. A gentleman, feeing the feeble condition in which he left Paris, afked him how he could in that fi-. tuation undertake fo great an enterprife? "The queftion (replied he) is not about living, but fetting out."Soon after the opening of the campaign, the battle of Fontenoy was fought. Marechal Saxe was at the point of death, yet he caufed himfelf to be put into a litter, and carried round all the pofts. During the action he mounted on horfeback, though he was fo very weak that his attendants dreaded every moment to fee him expire. The vilory of Fontenoy, owing entirely to his vigilance and capacity, was followed by the reduction. of Tournay, Bruges, Ghent, Oudenarde, Oftend, Ath, and Brulfels: this laft city was taken on the 28th February 1746; and very foon after the king fent to the mareclal a letter of naturalization conceived in the molt flattering

\section*{Baxe.}
flattering kerms. The fucceeding campaigns gained him additional honours. After the vitory of Raucoux, which he gained on the wth Ottober 1746 , the king of France made him a prefent of fix pieces of cannon. He was, on the I 2th of January of the following year, created marechal of all the French armies, and, in \(17+8\), com . mander-general of all thofe parts of the Netherlands which were lately conquered.

IInlland now hegan to tremble for her fafety, Maefricht and Bergen-op-Zoom had already fallen, and nothing but misfurtunes leemed to attend the fuither profecution of the war. 'The States General, therefore, ofo fered terms of peace, which werc accepted, and a treaty concluded on the 18 h Oqober \(17+8\).
Marechal saxe retired to Chambord, a conntry feat which the king of France had given him. Sume tinne after he went to Berlin, where the king of Pruflia reccived him as Alexander would have received Cafar. On his return to \(F\) ance, he fpent his time among men of learning, artifs, and philofophers. He died of a fever, on the 30 th November 1750, at the age of 54.

Some days before his death, talking to M. Senac his phyfician about his life, "It has been (fays he) an excellent dream." He was remarkably careful of the lives of his men. One day a general officer was pointing out to him a poft which w.uld have been of great ufe. "It will only cont you (fays he) a dozen grenadiers." "That would do very well," replied the marechal, "were it only a dozen lieutenant-generals."

It was impolible for marechal S.xe, the natural brother of the kirg of Poland, elected fovereign of Courlund, and poffeffed of a vigorous and reftlefs imagination, to be deflitute of ambition. He conftantly entertained the notion that he would be a king. After lofing the crown of Ruffia by his inconftancy in love, he formed, it is faid, the project of alfembling the Jews, and of being the fovereign of a nation which for 1700 years had neither poffeffed chief nor conutry. When this chimerical idea could not be realized, he caft his eyes upon the kingdom of Corfica. After failing in this project alfo, he was bufily employed in planning a fettlement in fome part of America, particularly Brazil, when death furprifed him.

He had been educated and died in the Lutheran religion. "It is a pity (faid the queen of France, when fhe heard of his death) that we cannot fay a fingle De profundis (prayer for the dead) for a man who has made us fing to many Te Deums:" All France lamented his death.

By his will, which is dated at Paris, March 1,1748 , he diretted that his body fhould be buried in quicklime : "that nothing (fays he) may remain of me in this world but the remembrance of me among my friends." Thefe orders, however, were not complied with; for his body was embalmed, put into a leaden coffin, which was inclofed in another of copper, and this covered with one of wood, bound about with iron. His heart was put into a filver gilt box, and his entrails into another coffin. Louis XV. was at the charge of his funcral. By his order his corpfe was interred with great pomp and Splendor in the Lutheran church of St Thomas, at Strafourgh, on the Sth of February 1751.

The marechal was a man of ordinary ftature, of a robuft conftitution, and extraordinary frength. To an
afpect, noble, warlike, and mild, he j-ined the excel- Strifaga. lent qualties of the heart. Affable in his manners, and difpofed to fympathice with the unfurtunate, has gencrotity fometimes carred hins beyond the limits of his fintune. On lis deathobed he reviewed the errors of his lite with remoric, and expreffed much penitence.

The beft edition of his Reveries was printed at Paris 1757 , in 2 vols 4.10 . It was compared with the greatelt attention with the original manufcript in the king's library. It is accompanied with many defigns exactly engraved, and a life of the anthor. The Life of marcchal Saxe was writen by M. d'Efpagnac, 2 vols. 12 mo . This hittory is written in the panegyrical nyle. The auther is, however, impartial enongh to remark, that in the three battes upon which the reputation of marechal Sax: is fi unded, hee engaged in the moft favourable circumftances. "Never did a general (fays he) Itand in a more advantageous fituation. Honoured with the conidence of the king, he was not reftrained in any of his projects. He always commanded a numerous army: his foldiers were Ready, and his officers poffeffed of great merit."

SAXIFRAGA, Saxifrage, in botany: A genus of the digynia order, belonging to the decandria clafs of plants; and in the natural method ranking under the \(13^{\text {th }}\) order, Succulentio. The calyx is quinquepartite: the corolla pentapetalous; the capfule biroftrated, unilocular, and poly ipermous.

There are 38 feecies; of which the moft remarkable are, I. The granulata, or white faxifrage, which grows. naturally in the meadows in many parts of England. The roots of this plant are like grains of corn, of a reddifh colour without; from which arife kidney-fhaped hairy leaves, Itanding upon pretty long footftalks.The falks are thick, a font high, hairy, and furrowed: thefe branch out from the bottom, and have a few fmall leaves like thofe below, which fit clofe to the falk: the flowers terminate the falk, growing in fmall clufters; they have five white petals, inclofing ten ftamina and the two Ayles. There is a variety of this with double flowers, which is very ornamental. 2. The pyramidata, with a pyramidal ftalk, grows naturally on the mountains of Italy. The leaves are tonguc-fhaped, gathered into heads, rounded at their points, and have cartilaginuus and fawed borders. The falk rifes two feet and a lialf high, branching out near the ground, forming a natural pyramid to the top. The flowers have five white wedge-fhaped petals, and ten ftamina, placed circularly the length of the tube, terminated by roundifh purple fummits. When thefe plants are frong, they produce very large pyramids of flowers, which make a fine appearance. 3. The punstata, commonly called London pride, or nonefo.prefly, grows naturally on the Alps, and alfo in great plenty on a mountain of Ireland called Mangerion, in the county of Kerry in that ifland. The roots of this are perennial ; the leaves are oblong, oval, and placed circularly at buttom. They have broad, flat, furrowed footfalks, and are deeply crenated at their edges, which are white. The falk rifes a foot high, is of a purple colour, fitf, fleoder, and hairy. It fends out from the fide on the upper part feveral fhort footfalks, which are terminated by white flowers fpotted with red. 4. The oppofitifolia, grows natural.

Cose, Suxniv.
ly on the Alps, Pyrences, and Heivctian mountains: It is alfo found pretty plentifully growing upon Ingleborough hill in Yorkfhire, Snowdon in Wales, and forme other places. It is a peremnial plant, with Italks trailing upon the ground, and are feldom more than two inches long, garnifhed with fmall oval leaves ftanding rppofite, which lie over one another like the feales of filh: they are of a brown-green colour, and have a refomblance of heath. The flowers are produced at the end of the branches, of a deep blue; and thus make a pretty appearance during their continuance, which is great part of March and the beginning of April. All theie fecies are eafly propagated by offsets, or by partins their roo's.

SaXO Grammaticus, defcended from an illuftrious "nae'sTra- Danifh (A) family, was born about the middle of the 12 th rels into century. Stephens, in his edition of Saxo-Grammaticus, 1)=nmark. printed at Soroë, indubitabiy proves, that he muf have bees alive in 155 , but cannot afcertain the exact place and time of his birth. See Stephens's Prolegomena to the Notes on Saxo-Grammaticus, p. 8, 1024 ; alfo Holherg, vol. i. p. 269. ; and Mallet's North. Antiq. vol. i. p. 4. On account of his uncommon learning, Saxo was difinguifhed by the name of Grammaticus. He was provolt of the cathedral church of Rofkild, and warmJy patronized by the leatned and warlike Abfalon, the celebrated asclibifop of Lunden, at whofe inftigation he wrote the Hiftory of Denmark. His epitaph, a dry panegyric in bad Latin verfec, gives no account of the era of his death, which lappened, according to Stephens, in 1204 . His hiftory, confifting of 16 books, begins from the earlieft account of the Danith arnals, and concludes with the jcar 1180 . According to the
Ifowerg. opinion of an accurate writer, the firlt part, which relates to the origin of the Danes, and the reigns of the ancient kings, is full of fables; but the eight lat books, and particularly thofe which regard the events of his own times, deferve the utmolt credit. He wrote in Latin; the fyle, if we confider the barbarous age in which he tlourifhed, is in general extremely elegant, but sathe: too poetical for hiltory. Mallet, in his Hiffoire de D.imanarc, vol. i. p. \(18:\), fays, "that Sperling, a writer of great erudition, has proved, in contradiction to the affertions of Stephens and others, that Saso. Grammaticus was fecretary to Abfulon; and that the 3 axo provolt of Rofkild was another perfon, and lived carlier."

SSXONY, the name of two circles of the German empire, in electorate, and a duthy of the fime The lower circle is bounded to the fouth by the circle of Up. per Sax ny, and a part of that of the Upper Rhine; in the north, by the duchy if Slefwick, belonging to the king of Denmark, and the Baltic ; to the welt, by the circle of Wellphalit and the north feas and to the aft by the circle of Upper Saxony. The Ataces lelonging to it are the dukes and princes ol Magdehurg and Breme:, Zell, Gruberhagen, Calenburg, Wolfenbuitle, Hulberladt, Mecklenbury-Schwerin, Necklenburg. Guftro, Holfteia-Glackifadt, Holfein Gott if,

Hildefheim, Saxe-Lawenburg: the archbifloppic of Lubeck; the principalities of Schwerin, Ratzeburg, Blankenburg, Ranzau; the Imperial citics of Lubeck, Gotzlar, Mublhaufen, Nordhaufen, Fiamburg, and Bremen. The dukes of liremen and Magdeburg are alternately directors and fummı nine princes; but, ever fince the jear 1682 , the diets which ufed generally 10 be held at Brunfwick or Lunemburg have been difon. tinued. Tuwards the army of the empire, which, by a decree of the empire in 1681 , was fettled at 40,000 men, this circle \(w\) as to furnith 1322 horfemen and 2707 foot ; and of the 300,000 florins granted to the impe. rial cheft in 1707, its quota was \(3^{1,271}\) florins; both which affeffments are the fame with throfe of Upper Saxony, Burgundy, Swabia, and Weflphalia. This circle at pretent nomina:es only two affefurs in the chamberjudicatory of the empire, of one of which the elector of Brunfwick-Lunenburg has the nomination, who mult be a Lutheran, and is the ninth in rank. The inhabitants of this circle are almoft all Lutherans.

The eircle of Upper Sixony is bounded by that of Franconia, the Upper Rhine, and Lower Saxony ; and allo by the Baltic fea, Piulia Poland, Silefir, Lufatia, and Bohemia. It is of great extent, and contains the following Itates, viz. the electors of Saxony and Brandenburg, Saxe-Weimar, Saxe-Eifenach, Saxe Cobourg, Saxe-Gotha, Saxe Altenburg, Saxe-Querfurt, the Hither and Farther Pomerania, Camin, Änhalt, Quidlenburg, Gernrode, Walkenried, Schwarzburg, Sonderfhau. fer, Schwarzburg-Rudoliladt, Mansfeld, Stolberg, Barby, the counts of Reulfen, and the counts of Schonberg. No dets have been held in this circle fince the year 1683. The elector of S:uxony has always been the fole fummon. ing prince and directi \(r\) of it. Mnft of the inhabitants pro'efs the Proteitant religion. When the whole empire furnithes 40,000 men, the quota of this circle is 1322 horle and 2,707 foot. Of the 300,000 floins granted by the en, pire in 1707 , it contributed only 31,271 florins, 28 kruitzers, being rated no higher than thefe of Wellphalia, Lower Saxony, Swabia, and Burgundy, though it is much larger. Agreeable to a refitution and regulation in 1654 , his circle nominates now only two atheflors of the chamber court.

The electorate confilts of the duchy of Saxony, the greatelt purt of the margravate rif Milen, a pait of the V.ngtland, and the nouthern half of the landgravate of Thuringia. The Lufatias afo, and a part of the cou try of Henneberg, belong to it , but are no part ot this rinele. The foil of the electeral dominions lying in this circle is in yeneral excecding rich and frutful, yielding corn, truits, and pulfe in abundance, together with hups, fdx, hemp, tobaced, anitied, wild faffron, word; and in i nic places woad, wine, coals, porcelain: clay, terra figillata, tullers earth, fine hiver, various forts uf beatitul ma ble, ferpentine fone, and almoft all the different fpecies of precious fiones. Sulphur alfo, alum, vitrin], fand, a. I free-ftonc, fali-fprines, amber, turf, cinnabir, quick filver, autimony, bimuth, arfenic, cobat, and other monerals, ane found in it. This, countrys.
(A) Snme authors have e roneouny conjeftited, from his nanie Sixn, that he was binn in Six ny, but Saxe was no unconım^n ap'p lla:ion among the ancient Danes. Sce Olaus Wurmius Monumenta Dania, p. iSG, and Stephano's Próegonina, p. ıо.

S:rony.
 country, beftes the above articles, cortans likewife valuable mines of filver, copper, tin, lead, and iron; and abounds in many plues with horned cattle, fheep, hosfes, and venifon. The principal tivers by which it is watered are the Elbe, the Schwerze-Eliter, the Mulde, the Sasic, the Unftut, the Welfe-Elfer, and the Picile. Thefe rivers, as well as the lakes and rivulets, abound in fith; and in the Whice-Elter are found beantial pearls. This cleforate is extremely well cultivated and inlabited, and is faid to include about \(2 ; 0\) rreat and fimall trums, upwards of 5000 rillages, 196 royal ma. nors, and near as many royal calles, befides pivate eftites, and commanderies. The provincial diets here conlitt of three clales. "The firlt is compored of the prelates, the counts, and lords, and the two univerfities of Leiplic and Wittenberg. To the fecond belong the nobility in general, immediate or mediate, that is, fuch as fland immediately under the fief-chancery or the aulic judicatoriss, and fuch as are immediatels under the jurifdiction of the amtman. The third clafs is formed of the tuwns in general. The general provincial diets are ordinarily held every fix gears; bur there are others called filegion diefs, which are convened commonly cvery two years. We wonld here obferve, that not on1s thefe diets, but thofe in moft of the other llates of Germany, are at prefent extremely infignificant and unimpretant, retaining litte more than the fhadow of their former powet and privileges; for even the pety princes, though they depend upon their more potent neighbours, and mutt be careful no. to give them any umbrage, are almoft is abfoluce in their refpective territories as the grand feignior himfelf. As to religion, it was in this country that the reformation took its rife in the 16 th century, 10 which it hath ever fince adhered, according - SeRe to the doctrines of Lather*. Tlie two late clectors, formation, when they embraced Popery in order to qualify themar 8. felses in be elested kings of Poland, gave the noon fo- lemn affurances to their people, that they would inviolably maintain the eftablifhed religion and its profefors in the full and free enjoyment of all their ecclefiaftical rights, privileges, and prerogatives thatfoever, in regard to churches, worfhip, ceremonies, ulages, univerlitie?, frhools, benefices, incomec, profits, jurifdictions, and imnunities. The elestoral families tlill continue Roman Catholics, though they hove loft the crown of Poland, for which they at fult ensbaced Pupery: With ref. pect to ecclefialtical reatters, the conntry is divided in. to parifhes, and thefe again into fpiritual infpeetivas and confiftories, all fubordinate to the ecclefiaftical council and upper confftory of Dreflen, in which city and Leipfic the Caivinifts and Ronan Catholics enjoy the free excrife of their religion. Learning flonrifhes in this eleds rate; in which, befides the frec-fichols and symnatia in moft of the chief towns, are the two celelirated unverlities of Witienburg and Leipzig, in the laf of which are alfo, fucieties frer the liberal arts and the German languige, with bookfellers and printers of the greatell eminence. Agreat variery of manu fotures are rllo carried on in this country. "The princip.l are thefe of line and coarle linen, thread, fine lace, paper, fi e glatles and mimers; pircelain, equal if rint fupe. + See Pur-tiort that wi Chinat ; ir 'n, bras, and fteel wares; marela.n,
\(4^{2}=3,24\). neraclures of gold and filver, coten, woul, and filk ; g̈loves, caps. hats, und i peltry : in whach, an ! the nitteral production.s mentioned abosc, tog ther with dye-
ing, an important forcisn cemmerce is carried ca. A great add tion has been made fince the year 1718 to the clectural territories, by the exanction of the colla:cral brancles of Zertz, Mericburg, and Weitentels, whote d minions devolved to the iver electo:al brasch. defcended fom the margraves of Melfen. The fi: it of thefe, who was eicetor of Samory, was Frederick it.e Warlike, about the beginning of the 1 sth century.
"'iais elector ftyles himfelt duke of Sasurnv, Juitere, Cieve, and Berg, as alfo of Engern and Wefphalia, arch-marfhal and clector of the LIoly Roman empirc, landgrave in Thuringia, margrave of Meiflen, and of Upper and Lower Lufatis, hurgrave of Migdeburg, princely count of Henneberg, count of La Mark, RavenBerg, Barly, and Hanau, and lord of Ravenfein. Among the electors he is reckoned the fistin, as great-marthal of the empire, of which he is alto ricar, duting an interregnum, in all places not fubjeet to the vicariate of the count palatine of the Rhine He is moreover fole director of the circle; and in the ex. cancy of the fee of Mentz claims the direstorium at the diet of the empire. His matriculdr affefment, on account of the clectorate, is \(198+\) florins, belides what he pays for other diftriets and icrritories. To the cham-ber-courts he contribotes, each term, the fum of 1545 rix-dollars, together with 83 rix-doll:urs and 62 kruitzers on account of the connty of Mansfeid. In this electorate, fubordinate to the privg-council, are various colleges for the depastments of war, foreign affairs, the finances, fiefs, mines, police, and ecclefiaftical nffairs, 10 . gether with high iribunals and courts of juliice, to which appcals lie from the inferior. Ihe revenues of thi clector are as confiderable as thofe of any prince in the empire, if we except thofe of the houfe of Austria. Thes arife from the ordinary and extraordinary fubfodies of the flates; his own demefnes, confifing of 72 bailwics; the impon on beer, and the fine porcelain of the country; tenths of corn, fruit, winc, \&ic. his own filver mines, and the tenths of thofe that belong to particuiars: all which, added together, bring in a yearly revenue of betwist 700,0001 . and \(800,0 c 0\). yet the cleftotate is at prefent deeply in debt. The regular tronps commonly amount to 20,000 men, exclulive of the militia of the ban, the arriere-ban, and the body of miners and lunters, who are cbiiged in time of war to bear arms. The whole electorate is divided intn circles.
'The electoral circle, or the duchy of Sasony, is bounded by the circles of Meiffen, Leipzig, and 'Thneringi.t, the principality of Anhalt, the marche of Brandenburg, and Lufitm. The principality of Anhalt lics acrofs it, and divices it into two parts. Its greateft length and boeadth is computed at about 40 miles; but though it is watered by the Elbe, the Black. Elfar, and the Mulde, it is not very fruitul, the foil for the mon part conflting of fand. It contains \(2+\) towns, three borougls, betwixe 400 and 500 villages, \(16+\) nnblemen's eflates, if fupe:inendencies, three ir.fpectinns, under one confiftry, and 11 p:efecturaees or difticts. The prefent duchy of Saxnny is nu to be counfounded with the n!d ; for the latter was of a much gieater cxtont, and cmitained is it thofe lirge trais anciently call. d Lapt, holiz, Eneerr, and Weptailit, of which the clectoral circle was no pa:t, but "a.taken bv dibert the Dear, margrave of Salcwedel, from the Venedi. His
fon Bernard obtaining the dignity of duke of Saxony from the emperor Fircderic I. the name of duchy was given to this country; and the eleforial dignity having been afterwards amexed to the duchy, it acquired thereby alfo the name of the elecoral circle.

The country of Saxony is remarkable for being the mother of the prefent Englifh nation; but concerning the Saxons themfelses, previous to that period, we have very few particulars. The Saxons (iays Mr Whitaker) have been derived by our hifforians from very different parts of the globe; India, the north of Afia, and the torefts of Germany. And their appellation has been equally referred to very different caufes; the name of their Indian progenitor, the plundering difpofition of their Aliatic fathers, and the thort hooked weapons of their warriors. But the real origin of the Saxons, and the genuine derivation of their name, feem clearly to be theie.

In the earlier perind of the Gallic hiftory, the Celta of Gaul croffed the Rhine in confiderable numbers, and planted various colonies in the regions beyond it. Thus the Volcx Tectofages fetted on one fide of the Hercynian foreft and about the banks of the Neckar, the Helvetii upon another and about the Rhine and Maine, the Boii beyond both, and the Senones in the heart of Gernany. Thus alfo we fee the Treviri, the Nervii, the Suevi, and the Marcomanni, the Quadi, the Venedi, and others, in that country; all plainly berrayed to be Gallic nations by the Gallic appellations which they bear, and all togecher poffelfing the greateft part of it. And, even as late as the conclufion of the firlt century, we find one nation on the eaftern fide of this great continent actually fpeaking the language of Gaul, and another upon the northern ufing a dialect nearly related to the Britifh. But as all the various tribes of the Germans are confidered by Strabo to be zevn toor [axata, or genuine Gauls in their origin; fo thofe particularly that Jived immediately beyond the Rhine, and are afferted by Tacitus to be indubitably native Germans, are exprefsly denominated \(\Gamma \alpha \lambda \kappa \tau \alpha 1\), or Gauls, by Diodorus, and as exprefly declared by Dio to have been diftinguithed by the equivalent appellation of Celta from the earlieft perind. And the broad line of nations, which extended along the ocean, and reached to the borders of Scythia, was all known to the learned in the days of Diodorus, by the fame fignificant appellation of \(\mathrm{I} * \lambda a \tau \alpha\), or Gauls.

Of thefe, the molt noted were the Si-Cambri and Cimbri; the former being feated near the channel of the Khine, and the latter inhabiting the peninfula of Jutland. And the denominations of both declare their original : and thow them to have been derived from the common tock of the Celtæ, and to be of the fame Celtic kindred with the Cimbri of Englifh Somerfetfhire, and the Cymbri or Cambrians of Britifh Wales. The Cimbri are accordingly denominated Celice by Strabo and Appian. And they are equally afferted to be Gauls by Diodorus; to be the defcendants of that nation which facked the city of Rome, plundered the temple of Delphi, and fubdued a great part of Europe and fome of Afia.

Immediately to the fouth of thefe were the Saxons, extending from the inlmmus of the Cherfonefus to the current of the Elbe. And they were equally Cel-
tic in their origin as their neighbours. They were dcnominated Ambrones as well as Saxons; and, as fuch, are included by Tacitus under the general appellation of Cimbri, and comprehended in Plucarch under the equal one of Ciello-Scythe. And the name of Ambrones appears particularly to have been Gallic; being common to the Saxons beyond the Elbe, and the Ligurians in Cifalpine Gaul; as both found to their furprife, on the irruption of the former into Italy with the Cimbri. And, what is equally furprifing, and has been equally unnoticed by the critics, the Welfh diftinguina England by the name of Loeger or Liguria, even to the prefent moment. In that irruption thefe Saxons, Ambrons, or Ligurians, compofed a body of a more than 30,000 men, and were principally concerned in cutting to pieces the large armies of Manlius and Cæpio. Nor is the appeilation of Saxons lers Celtic thas the other. It was originally the fame with the Belgic Sueffones of Gaul; the capital of that tribe being now intitled Soi-fons by the French, and the name of the Saxons pronounced Saifen by the Wellh, Safon by the Scorch, and Safenach or Saxfenach by the Irilh. And the Sueffones or Saxones of Gaul derived their own appellation from the pofition of their metropolis on a riven, the fteam at Soifons being now denominated the Aifne, and formerly the Axon; Ueff-on or Axon importing only waters or a river, and S ueff-on or S -ax-on the waters or the river. The Sueffones, therefore, are actually denominated the \(U_{e}\) flones by P'tolemy; and the Saxones are actually iatitled the Axones by Lucan.

There, with their brethren and allies the Cimbri, having been more Iormidable enemies to the Romans by land, than the Samnites, Carthaginians, Spaniards, Gauls, or Parthians, in the fecond century applied themfelves to navigation, and became nearly as terrible by fea. They foon made themfelves known to the inhabitants of the Britifh ifles by their piracies in the northern channels, and were denominated by them Lochlyn or Lochlynach; lucd-lyn fignifying the people of the wave, and the D being quiefcent in the pronunciation. They took poffeffion of the Orkney illands, which were then merely large fhoals of fand, uncovered with woods, and overgrown with rufles; and they landed in the north of Ireland, and ravaged the country. Before the midule of the third century they made a fecond defcent upon the latter, difembarked a confiderable body of men, and defigned the abfolute fubjection of the ifland. Before the conclufion of it, they carried their naval operations to the fouth, infefted the Britifh. channel with their little veffels, and made frequent defcents upon the coaft. And in the fourth and fifth centuries, acting in conjunction with the Piff of Caledonia and the Scots of Ireland, they ravaged all the eaftern and fouth-eaflern thores of Britain, began the formal conqueft of the conntry, and finally fetted their vittorious foldiery in Lancafhire.

SAY, or SAYE, in commerce, a kind of ferge much ufed abroad for linings, and by the religious for fhirts; with us it is ufed for aprons by feveral forts of artificers, being afually died green.

SCab. See Itch and Medicine.
Scab in Shecp. See Sheep.
SCABIOSA, Scabious, in botany : A genus of the monogynia order, belonging to the tetrandria ciafs
scuitrita of plants; and in the natural method ranking under the \(4^{\text {Rth }}\) order, Aggregata. The common calyx is polyphyllous; the proper one is double fuperior; the receptacle is paleaceous or naked. The moft remarkable fpecies are, 1. The arvenfis, or meaduw-fabious, grows naturally in many places of Britain. It hath a frong, thick, fibrous rout, fending out many brabching falks, which rife to the height of three feet; the lower leaves are fometimes almuft entire, and at others they are cut into many fegments almult to the midrib. The flowers are produced upon naked footfalks at the end of the branches; they are of a purple colour, and have a faint odour. 2. The fuccifa, or devil's bit, grows naturally in woods and moilt places. This has a fhort tap-root, the end of which appears as if it was bitten or cut off, whence the plant has taken its name. The leaves are oval and fpear-fhaped, and fmooth; the falks are fingle, about two feet high, garnifhed with two leaves at each joint ; they generally fend out two thort foct-1t:alks from their upper joint, ftanding nppofite, which are terminated by purple flowers.- Brth thefe have been recommended as aperient, fudorific, and expectorant ; but the prefent practice bas no dependence on them.

SCABRITA, in botany: A genus of the mnnogynia order, belonging to the tetrandria clats of plants. The corolla is monopetalous, and falver-fhaped ; there are two feeds emarginated fuperior; the calyx is truncated.

SCeVOLA (C. Mucius), a young Roman of i]luftrious birth, is partienlarly celebrated in the Roman hifory for a brave but unfueceisful attempt npon the life of Forfena king of Heiruria, about the ycar before Chrift 504. See the article Rome, \(n^{\circ} 71\).

Scevola, in botany: A genus of the monogynia order, belonging to the pentandria clafs of plants. The corolla is monopetalons; the tube flit longitudinally; the border quinquefid and lateral. The fruit is a plum inferior and monofpermous; the nuclens hilocular.

SCAFFOLD, among builders, an affemblage of planks and boards, futlained by treffels and pieces of wood fixed in the wall; whereon mafons, bricklayers. \&cc. Atand to work, in building high walls, and plafterers in platering cielings, \&c.

Scaffold, alfo denotes a timber work raifed in the manner of an amphitheatre, for the rnore commodious viewing any fhow or ceremony: it is alfo ufed for a little Itage raifed in fome public place, whereon to behead criminals.

SCALA novs (anciently Neapnlis), called by the Turks Koufhadufe, is fituated in a bay, on the flope of a hill, the houfes rifing one above another, intermixed with minarees and tall fender cypreifes. "A Alrcer, through which we rode (fays Dr Chinuler \(\dagger\) ), was hung nor. with goat- fkins expofed to dry, died of a molt lively red. At one of the fountains is an ancient colfin ufed as a

SCALD crean, fometimes alfo called Ciouted cream: a curnus method of preparing cream for butter, almoft peculiar to Devonfhire. Dr Hales, in Philofophical Tranfactions, volume 49, page 342,1755 , part ift, gives fome account of the method of preparing this delicate and luxurious article: other writers alfo fpeak of it. With an elucidation or two, we thall nearly quote Mr Feltham's acenunt from the Genteman's Magazine, volume 61 . part 2. It is there obferved, that the purpofe of making feald-cream is far fuperior butter than can be precured from the ufual raw cream, being preferable for flavour and keeping; in which thofe accultomed are fo partial, as feldom to eat any other. As leaden cifterns would not antwer for fcalding cream, the dairies moflly adopt brafs pans, which hold from three to five gallons for the milk; and that which is put into thofe pans one morning, fands till the next, when, without difturbing it, it is fet over (on a trivet) a teady brik wood fire, devoid of imoke, where it is to remain from feven to fifteen minutes, according to the fize of the pan, or the quantity in it : the precife time of removing it from the fire muft be particularly attended to, and is, when the furface begins tc wrinkle or to gather in a little, fhowing figns of being near the agitation of boiling, which it muft by no means do ; it is then inflantly to be taken off, and placed in the dairy until the next morning, when the fine cream is thrown \(u p\), and may be taken for the table, or for butter, into which it is now foon converted by firring it with the hand. Some know when to remove it from the fire by founding the pan with the finger, it being then lefs fonorous; but this is only acquired by experience. Dr Hales obferves, that this method of preparing milk will take off the ill tafte it fometimes acquires from the cows feeding on turnips, cabbage, sec.
SCALDS, in the hiftory of literature, a name given by the ancient inhabitants of the northern countries to their poets; in whofe writings their hiftory is recorded.

SCALE, a mathematical inftument confifting of feveral lines drawn on wood, brafs, filver, \&ic. and varioufly divided, according to the purpofes it is intended to ferve; whence it acquires various denominations, as the plain foale, dianonal fcale, ploting fcale, \&ic. See Geometry.

Scale, in mufic, fometimes denominoted a gamut, a diagram, a feries, an order, a diapafon. It congilts of the regular gradations of found, by which a compofer or performer, whether in rifing or defiending, may pafs from any given tune to another. Thefe gradations are fiven. When this order is repeated, the firft note of the feeond is confentancous with the loweft mote of the firlf ; the fecond of the former with the fecond of the latter; and fo through the whole oftave. The fecond order, therefore, is juftly efteemed only a repetition of the firft. For this reafon the feale, among the moderns, is fometimes limited to an octave; at other times extended to the compatis of any particular voice or inftument. It likewite frequently includes all the practical gradations of mulical found, or the whole number of oetaves. employed in cempufition or execution, arranged in their natural order.

SCAlene, or Scalenous Triangle, fcalenum, in geometry, a triangle whofe fides and angles are unequal. Sce Geometry. cifern. The port was filled wihh mall cr.ff. Before it is an old fortrefs on a ruck or inet frequented by gulls and fea-mews. By the water-fide is a large and good khan, at which we paffed a night on our return. This place bel inged once to the Ephefinans, who exchanged it with the Samians tor a "wn in Cari:."

SCALADO, or Scallade, in the art of war, a furious affault made on the wall or rampart of a city, or other fortified place, by means of ladders, without carrying on works in form, to fecure the men.

SCALENUS, in anatomy. See there, Talle of the Mufiles.
SCALIGER (Julius Cæfar), a learned critic, poet, phyfian, and philolopher; was born at the caftle of Ripa, in the territories of Verona, in 1484 : and is faid to have been defcended from the ancient princes of Verona, though this is not mentioned in the letters of naturalization he obtained in France in 1528. He learned the firlt rudiments of the Latin tongue ia his own country; and in his 12 th year was prefented to the Emperor Maximilian, who made him one of his payes. He ferved that emperor iy yearc, and gave fignal proofs of his valour and conduct in feveral expeditions. He was prefent at the battle of Ravenna in Aptil 1512 , in which he had the misfortune to lofe his father Benedift Scaliger, and his brother Titus; on which his mother died with grief: when being reduced to neceffitous circumflances, he entered into the order of the Francifcans and applied himfelf to fudy at Bologna; but foon after changing his mind with refpect to his becoming a monk, he took arms again, and ferved in Piedmont. At which time a phylician pestuaded him to Itudy phyfic, which he did at his leifure-hours, and alfo learned Greek; and at laft the gout determined him, at 40 years of age, to abandon a military life. Fie bon after fettled at Agen, where he married, and began to apply himfelf ferioufly to his ftudies. He learned firft the French tongue, which he fpoke perfectly in three months; and then made himfelf malter of the Gafcon, Italian, Spanifh, German, Hungarian, and Sclavonian : but the chief object of his fudies was politeliterature. Meanwhile, he fupported his family by the practice of phyfic. He did not publifh any of his works till he was 47 years of age; when he foon gained a great name in the republic of letters. He had a graceful perfon, and fo ftrong a memory, even in his old age, that he dictated to his fon 200 verfes which he had cumpofed the day before, and retained without writing them down. He was fo charitable, that his houfe was as it were an hofpital for the poor and lick; and he had fuch an averfion to lying, that be would have no correfpondence with thofe who were giren to that vice; but, on the other hand, he had much vanity, and a fatirical fpirit, which created him many enemies. He died of a retention of urine in 1558. He wrote in Latin, 1. A Treatife on the Art of Poetry. 2. Exercitations againft Carden : which works are much efteemed. 3. Commentaries on Ariftotle's Hiftory of Animals, and on Theophraftus on Plants. 4. Some Treatifes on Phyfic, 5. Letters, Orations, Poems, and other works.

Scaliger (Jofeph Juftus), one of the moft learned critics and writers of his time; he was the fon of the furmer, and was born at Agen in France in 1540. He tudied in the college of Bourdeaux ; after which his father took him under his own care, and employed him in tranfcribing his poems; by which means he obtained fuch a tafte for poetry, that before he was 17 years old he wrote a tragedy upun the fubject of Oedipus, in which he introduced all the poctical ormaments of ftyle and fentiment. His father dying in \(155^{8}\), he went to Paris the year following, with a defign to - ipiy himfelf to the Greek tongue. For this purpofe he for two months attended the lectures of Purnebus; u.t tindiug that in the wial courfe he thould be a long
time in gaining his point, he thut himfelf up in his clo. fet, and by conftant application for two year's gained a perfect knowledge of that language. After which he applied to the Hebrew, which he learned by himfelf with great facility. He made no lefs progrefs in the fciences; and his writings procured him the reputation of one of the greatell men of that or any other age. He embraced the reformed religion at 22 years of age. In 1563, he attached himfelt to Lewis Cafticgnier de la Roch Pezay, whom he attended in feveral journeys; and in 1593, was invited to accept of the place of honurary profellor of the univerfity of Leyden, which he complied with. He died of a dropfy in that city in 1609. He was a man of great temperance ; was never married; and was fo clofe a ttudent, that he often fpent while days in his ftudy without eating; and though his circumftances were always very narrow, he conflantly refuied the prefents that were offered him. He publithed many works; the principal of which are, 1. Notes on Seneca's Tragedies, on Varro, Aufonius, Pompeius Fef. tus, \&c. 2. His Latin Poems. 3. A 'Treatife de Emerdatione Temporum. 4. Eufebius's Chronicle with Notes. 5. Canones Ifarogici; and many other works. The collections intitled Scaligeriana, were collected from his converfations by one of his friends; and being ranged into alphabetical order, were publifhed by Ifaac Volfius.

SCALILOP, in ichthyology. See Pecten.
In the Highlands of Scotland, the great fcallop frell is made ufe of for the fkimming of milk. In old times, it had a more honourable place ; being admitted into the halls of heroes, and was the cup of their feltivits when the tribe affembled in the hall of their chieftain.

SCALPEL, in furgery, a kind of knife ufed in ana. tomical diflections and operations in furgery.

SCALPER, or Scalping-Iron, a furgeon's inftru. ment ufed for fcraping foul carious bones.

SCALPING, in military hiftory, a barbarous curtom, in practice among the Indian warriors, of taking off the tops of the fcalps of the enemies' \(\mathrm{kkull}_{\mathrm{k}}\) with their hair on. They preferve them as trophies of their visto. ries, and are rewarded by their chiefs according to the number of falps they bring in.

SCALPRA Dentalia, inftuments ufed by the furgeons to take off thofe black, livid, or yellow crults which infelt the teeth, and not only loule and deftroy them, but taint the breath.

SCAMMONY, a concreted vegetạble juice of a fpccies of convolvulus, partly of the relin, and partly of the gum kind. See Convolvulus.

The bett fcammony comes from Aleppo, in light fpongy maffes, eafily friable, of a fhining afh-colour verging to black; when powdered, of a light grey or whitifh-culour: an inferiur fort is broughe from Smyrna, in more compact ponderous pieces, of a darker colour, and full of fand and other impurities. 'This juice is chiefly of the refinous kind; rectified fpirit diffolves five ounces out of tix, the remainder is a mucilaginous fubfance mixed with drufs ; proof-fpirit iotally diffolves it, the impurities only being left. It has a faint unpleafant fmell, and a bitterilh, fumewhat acrimonious, talte.

Scammony is an efficacions and ftrong purgative. Some have condemased it as unfafe, and had fundry ill qualities to its charge ; the principal of which is, that

Standalum its operation is uncertain, a full dofe preving fometimes ineffectual, whith at celpers a much faller one
sanu ina- cecafions dangerous hypercatharfes. 'This diflerence, however, is owing entirely to the different circumllances of the patient, and not tw any ill quahty or irregularity of nperation of the mealicisie: where the inteltines are lined with an excellive load of mucus, il.e fammony palles through without exerting ittelf apon them ; where the natural mucus is deficient, if fall dose wi this or any other refinnus cathartic inntates and inflames. Many have endeavoured to abate the force of this drug, and correet its imatinary vinulence, by expoting it to the fume of fulphur, diffulving it in acid juices, and the like; but this could do no more than deftruy as it were a part of the medicine, without maling any alteration in the reft. Scammony in fubitance, judicioully managed, ftands no: in need if any corrector: if triturated with fugar or with almonds, it becomes fufficiently fafe and mild in operation. It may likewife be conveniently diffolved by trituration in a Ifrng decoction of liquorice, and then poured off from the lieces: the college of Wertemberg aflures us, that by this treatmeat it becomes mildly purgative, without being attended with gripes, or other inconveniences; and that it likewife proves inoffenfive to the palate. The common dofe of fammony is from three to twelve grains.
SCANDALUM Magnatum, in law, is a defamatory fpeech or writing to the injury of a perfon of dignity; for which a writ that bears the fame name is granted for the recovery of damages.
SCANDERBEG, the furname of George Caftriot king of Albania, a province of Turkey in Lurope, dependent on the Ottoman empire. He was delivered up with his three elder brothers as hoftages, by their father, to Amurath II. fultan of the Turks, who poiforied his brothers, but fpared him on account of his youth, being likewile pleafed with his juvenile wit and amiable perion. In a flort time he became one of the moft renorned generals of the age; and revolting from Amurath, he juined Hunniade Corvin, a môt for midable enemy to the Ottoman power. He defeated the fultan's army, took Amurath's fecretary prifoner, oblized him to fign and feal an order to the governor of Croia, the capital of Albania, to deliver up the citadel and city to the bearer of that order, in the name of the fultan. With this forged order lee repaired to Crcial ; and thus recovered the thronc of his anceftors, and maintained the independency of his country againlt the numerons armies of Amurath and his fincceffor Mahomned IT. who was obliged to make peace with this hero in 146 r . He then went to the alliftance of Ferdinand of Airagon, at the requeft of lope Pius II. and by his aliftance Yerdinand gained a complete victory over his enemy the count of Anjou. Sianderbeg died in 1467 .

\section*{sChinderoon. Sce Alexininetta.}

SCANDINAVIA, a general name for the countries of Norway, Sweden, and Denmark, anciently under the domition of one prince. The inhabitants of thefe countries, in former times, were exceffively nddieted to war. From their earlien jears they applied themfelves to the military art, and accuflomed thembelves to cold, fatigue, and hunger. Even the very fports of youth and childhood were dangerous.

They confifted in taking frightful keaps, climuine up S.and:asthe fteepert rocks, firling nated wi.h flumfive weapros, weftling with the utment inty ; \(f\), that it w...s ulual to fice tiem grown up to ber rinitt mont, and torrible in the combat, at the age of 15 . At thit eart. are the young men became their awn maters; whicit they did by rec-iwing a frord, a buckler, and a lance. 'I"his ceremony was performed at fome public mecti \({ }^{\text {g }}\). One of the principal men of the allembly ramed abo youth in public: atter which he was oul ged to provida for his own fublillence, and was cither now to liw. by lunting, or by joining in fome incurlion agaivit the enemy. Grent care was iaken to prevent the young men from too early comedions with the female rex; ard indeed they could have no bope to gain the affection of the fair, but in proportion to the courage and addrefs they had thown in their militay exerciles. Accurdingly, in an ancient tong, we find Bartholin, king of Norway, extremely furprized that his miftrefs fhould prove unkind, as lie could perform eight different exercies. The children were generally borm in camps; and being inured from their infancy to behold nothing but arms, effulion of blood, and flaughter, they imbibed the cruel difpolition of their fathers, and when they broke forth upon nther nations, behaved rather like furies than like human creatures.

The laws of this people, in fome meafure refembled thofe of the ancient Lacedemonians. They knew no virtue but b:avery, and no vice but cowardice. The greatelt penalties were infinged on fuch as fled from battle. The laws of the ancient Danes declared fualh perfons infamous, and excluded them from focicty. Anong the Germans, cowards were fometimes fuffocated in mud ; after which they were covered over with hurdles, to fhow, fays Tacitus, that though the punifliment of crimes fhould be public, there are cortain degrees of cowardice and infamy which ought to be buried in oblivion. Frotho king of Denmark ena 气ed, by law, that whoerer folicited an eminent poft ought upon all cecafions to attack one enemy, to face two, to retire only one fep back from three, and never to make an actual etreat till affaulted by four. The rules of junice themfe!ves were adapted and warped to thefe prejudices. War was looked upon as a real aft of juftice, and force was thought to be an incontelible title over the weak, and a vifible mark that God had intended them to be fubject to the firong. They had no doubt but that the intentions of the Deity had been to eftablifh the fame dependence amonr men that takes place among inferior creatures ; and, fetting out from this principle of the natural inequslity anong men, they fiad from thence inferred that the weak had no right to what they could not defend. This maxim wa; adopted with fuh rigour, that the name of divine judgcment was given not only to the judicatory combat, but to conflicts and battles of all forts; vifory being, in their opinion, the only certain mark by which providence enables us to diftinguiliz thofe whom it has appointel to command nthers. - Laftly, their religion, by annexing eternal happinefs to the military virtues, gave the utmolt pollible degree of vigoni to that propentity which thefe penple had for war, and to their contempt of death, of which we fhall now give fome intances. We are informed that Hamold, furnamed Blabioml, or Blue-booth, a king of Denmark, who lived in the be: Vol. XVI.
scandina- gianing of the ninth century, had founded on the \(\underbrace{\text { via. }}\) coalts of Pomerania a city named Yulin or Fomforg. To this place he fent a culony of young Danes, befowing the government on a celebrated warrior called Pa'natoko. In this colnny it was forbidden to mention the word fear, even in the moft imminent dangers. No citizen of Jomforg was to yield to any number of enemies however great. The fight of inevitable death was not to be taken as an excufe for thowing the fmalleft apprehenfion. And this legiflator really appears to have eradicated from the minds of moft of the youths bred up under him, all traces of that fentiment fo natural and fo univerfal, which makes men think on their deftruction with horror. Nothing can fhow this better than a fingle fact in their hiffory, which deferves to have place here for its fingularity. Some of them hasving made an irruption into the territories of a powerful Norwegian lord, named Haquin, were overcome in fpite of the obftinacy of their refiftance; and the molt diftinguifhed among them being made prifoners, were, according to the cuftom of thofe times, condemned to death. The news of this, far from aflisting them, was on the contrary received with joy. The firt who was led to punifhment was content to fay, without changing countenance, and without expreffing the lealt fign of fear, "Why fhould not the fame happen to me as did to my father? He died, and fo muft I." A warrior, named Thorchill, who was to cut off the head of the fecond, having afked lim what he felt at the fight of death, he anfivered, "that he remembered too well the laws of Jomflourg to citter any words that denoted fear." The third, in reply to the fame queftion, faid, "he rejoiced to die with glory; and that he preferred fuch a death to an infamous life like that of Thorchill's." The fourth made an anfiver much longer and more extraordinary. "I fuffer with a good heart; and the prefent hour is to me very agreeable. I only beg of you (added he, addrefling himfelf to Thorchill) to be very quick in cutting off my head; for it is a queflion often debated by ins at Jomburg, whether one rerains any fenfe after being beheaded. I will therefore grafp this knife in my hand; if, after my head is cut eff, I frike it towards you, it will flow I have not loft all fenfe; if I let it drop, it will be a proof of the contrary. Make hafte, therefore, and decide the difpute." Thorchill, adds the hiftorian, cut off his head in a molt expeditions manner; but the knife, as might be expected, drept from his hand. The fifth fhowed the fame tranquility, and died rallying and jeening his enemies. The iixth begged of Thorchill, that he might not be led to punifhment like a fheep: "Strike the blow in my face (faid he), I will fit fill without fhrinking; and take notice whether I once wink my eyes, or betray one lign of fear in my countenance: for we in habitaris of Jomburg are ufed to exercife ourfelves in trials of this \(f, n t\), in as to meet the froke of de, th with ut once moving." He kept his promife before all the fpedators, and received the blew without betraying the loalt lign of fear, or fo much as winking with his eycs. Thic feventh, fays the hiforian, was a very beautiful young man, in the fower of his age. His long lair, as fine as filk, foated in curls and ringlets on his fhuulders. Thorchill aked him, what he thought of death? "I receive it willingly (faid he), fince I have fultilled the greatef duty of life, and have feen
all thofe put to death whom I would not furvive. I only beg of you one favour, not to let my hair be touched by a flave, or fained with my blood."

Ncither was this intrepidity peculiar to the inhabitants of Jomburg; it was the general character of all the Scandinavians, of which we fall only give this further inftance. A wartior, having been thrown upon his back in wrefling with his enemy, and the latter finding himfelf without his arms, the vanquifhed perfon promiled to wait, without changing his pofture, till his autagonift fetched a fword to kill him; and he faithfully kept his word.-To die with his arms in his hand was the ardent wifh of every free man; and the pleafing idea which they had of this kind of deatht lod them to dread fuch as proceeded from old age and difcafe. The hitory of ancient Scandinavia is full of intances of this way of thinking. The warriors who found themfelves lingering in difeafe, often availed themelves of their few remaining moments to fhake off life, by a way that they fuppofed to be more glorious. Some of them would be carried intn a ficld of battle, that they migit die in the engagement. Others flew themfelves: many procured this melancholy fervice to be performed by their friends, who confidered it as a molt facred duty. "There is, on a mountain of Iceland, (fays the author of an old Iceland romance), a rock fo high, that no animal can fall from the top and live. Here men betake themfelves when they are afflited and unhappy. From this place all our anceftors, even without waiting for ficknefs, have departed into Eden. It is ufelefs, therefore, to give ourfelves up to groans and complaints, or to put our relations to needlefs expences, fince we can eafily follow the example of our fathers, who have all gone by the way of this rock."-When all thefe methods failed, and at laft when Chrifianity had banifhed fuch barbarous practices, the difconfolate heroes comfoled themfelves by putting on complete armour as foon as they found their end approaching.

SCANDIX, Shepherds Needle, or Venus Comb, in botany: A genus of the digynia order, belonging to the pentandria clafs of plants; and in the natural method ranking under the 45 th order, Umbellata. The corolla is radiating; the fruit fubulated; the petals emarginated; the florets of the dife frequently male. The mof remarkable fpecies is the odorata, with angular furrowed feeds. It is a native of Germany ; and has a very thick perennial root, compofed of many fibres, of a fiweet aromatic talte like anifeed, from which come forth many large leaves that branch out fomewhat like thofe of fern, from whence it is named fucet-fern. The falks grow four or five feet high, are fiftulous and haity; the flowers are difpofed in an umbel at the top of the flalk, are of a white colour, and have a fwect aromatic feent.-This fpecies is eafily progagated by feeds, which, if permitted to featter, will fupply an abundance of young plants, that may be put into any part of the garden, and require no care.

SCANNING, in poetry, the meafuring of werfe by feet, in order to fee whether or not the quantities be duly obferved. The term is chichly ufed in Greek and Latin verfes. Thus an hexameter verie is fcanned by refolving it into fix feet; a pertameter, by refolving. it into five fect, \&c.

SCANTO,

\section*{Swin-}
burne's
'lravels in the two Sicilies.

SCANTO, or Spavesito, a fudden imprefion of horror upon the mind and body. It is cxtremely dreaded by the inhabitants of Sicily; and the wild ideas of the vulgar part of the inhabitants refperting it are almolt incredible, and their dread of a fiduen flock is no lefs furprizing. 'There is farce al fymptum, diforder, o: accident, they do not think may beral the hum an frame in confequence of the icanto. 'They are perluaded that a man who has been frightened oniy by a dog, a riper, fcorpion, or any other creature, which he has an antipathy 10 , will foon be leized with the fame pains he would really fecl, had he been torn with their teeth or wounded with their venomous fing ; and that nothing can remove theie nervous imaginary pamys but a frong dofe of dilena, a fpecies of cantha. rides found in sicily.

SCAPEGoat, in the Jewifh antiquitics, the goat which was fee at liberty on the dey of folemn cepiation. For the ceremonies on this oncation, fee Levit. xri. 5, 6, 8:c.

Sume fay, that a piece of fearict cloth, in form of a tongne, was tied on the forehead of the feape-goat. Hoff. Lex. Univ. in voc. Lingua.

Miny have been the dilputes among the interpreters concerning the meaning of the word frabe-goat; or rather of \(a z a z e l\), for which foupegoat is put in our verfion of the Bible.

Spencer is of opinion, that azazel is a proper name, fignifying the devil or evil dæmon. Sec his reafons in his book De leg. H.br. ritual. Differt. viii. Among other things, he oblerves, that the ancient Jews uied to firbtitute the name Samäll for \(A \approx a z e l\); and many of them lave ventured to affirm, that at the fealt of expiztion they were obliged to offer a gift to Samael to obtain his favour. Thus alfo the goat, fent into the wildernefs to Azazel, was undertood to be a gift or oblation. Some Chrittians have been of the fame opinion. But Spencer thinks that the genuine reafons of the ceremony were, I. That the goat, loaded with the fins of the people, and fent to Azazel, might be a fymbolical reprefentation of the miferable condition of fimers. 2. God fent the groat thus loaded to the evil dxmons, to flow that they were impure, thereby to deter the people from any converfation or familiarity with them. 3. That the goat fent to Azazel, fuficiently expiating all evils, the Ifraelites might the more willingly abtain from the expistory facritices of the Gentiles.

SCAPULA, in anatomy, the fhoulder, or faoulderLane.

Scapula (John), the reputed author of a Greek Iexicon, Aludied at Lanfannc. His name is recorded in the annals of literdture, neither on account of his talents nor learniny, nor virtuous induftry, but for a grofs as of difingenvity and fraud which he committed againgt an eminent literary character of the 16 th century. Being employed by Henry Stephens as a corrector to his prefs white he was publiliting his Thefaurus lingue Grace, Scapula extracted thofe words and explications which he reckoned moft ufeful, comprifed them in one volume, and publifhed them as an original work, with his own name.

The compilation and printing of the Thefaurus had colt Stephens immenfe labour and expence; but it was to much adinired by thofe learned men to whom he had
fhown it, and feemad to be of fuch effencinl imp rtatice S.apulat) the acquilition of the Greak lanyu:ge, that he rea- sarahaufonably hoped his labour would be crowned with ho. nour, and the money he had expended would be repaid by a rapid and extenfive fale. But tefore his work canae abrond, Scapula's abridgementapp:ared; which, from its fize and frice, was quickly puchafad, while the Thefurus iffelf liy negleeted in the author's hands. The comequance was a bankruptce on the part if S:cphens, white he who had occafioned it was erjoying the frnits of his treachery. Scapula's Lexicon was fitt printed in 1500 , in +10 . It was afterwards enlarged, and publithed in folio. It has gone through feveral editions, white the valuable work of Stephens bas neyer been reprined. Its fuccefs is, however, not owing to its fuperior merit, but to its price and more commodious fize. Stephens charges the author with omitting a great namy important articles. He accufes him of mifunderlatading and perverting his meaning ; and of tracing out ablurd and trining etymologies, which he himfelt had been careful to avoid. He compofed the following epigram on Scapula:

> Quilom a mirsurar m: capulo tenis abdidit enfem Ag:r eram a Scapulis, fun:s et but redeo.

Doct re Bußy, fo much celebrated for his knowledge of the Greek language, and his fuccefs in teachirg it, would never parmit his fcholars at Weftminter fchool to make ufe of Scapula.

SCAPULAR, in anatomy, the name of two pair of arteries, and as many veins.

Scapular, or Scapulary, a part of the habit of feveral religious orders in the church of Rome, worn over the gown as a badge of peculiar veneration for the \(131 e f f e d\) Virgin. It conffits of two narrow flips or breadihs of cloth covering the back and the breah, and hanging down to the teet. The devotees of the fcapulary celchrate its feftival on the 10th of July.

SCARABIEUS, the Beetle, in zoology, a genus of iniects of the coleoptera order: the antennx of the beetles are of a clavated figure, and fillile longitudinally; and their legs are frequently dentated. There are 87 fpecies; all, however, concurring in one common formation of having cales to their wings, which are the more necellary to thofe infeats, as they ofrea live under the furface of the earth, in holes which they dig out by their own induftry. The cafes prevent the various injuries their real wings might fufain by rubbing or crufhing againtt the fides of their abode. Thefe, though they do not allift fight, jet keep the intermal wings clean and even, and produce a loud buzzing noile when the animal rifes in the air.

If we examine the formation of all animals of the bectle kind, we fhall find, as in thell filh, that their bones are placed externally, and their mufcles within. There muicles are formed very much like thofe of quadrupeds; and are formed with fuch furpriting, Hrength, that, bulk for bulk, they are a thaufand times Atonger than thofe of a man. The Arength of thefe mufcles is of ufe in digging the animal's fubtersanenus abode, whither it moolt frequently returns, even after it becomes a winged infer capable of Alying.

Befides the difference which refults from the fhape and colour of thefe animals, the fize alfo mıkes a confiderable one; fome bectles being not larger than the
3.arabatus head of a pin; while others, fuch as the elephant

\section*{- \(\square\)} beetle, are as big as one's fift. But the greateft difference among them is, that fome are produced in a month, and in a fingle featon go through all the Atages of their exiftence; while others take near four years to their production, and live as winged infects a year more.
'I'he may-bug, dorr-bectle, or cock-chaffer, has, like all the rett, a pair of cafes to its wings, which are of a reddifh brown colour, fprinkled with a whitilh duft, which eafily comes off. In fome years their necks are feen covered with a red plate, and in others with a black; thefe, however, are diftinet forts, and their difference is by no means accidental. The fore-legs are very floort, and the better calculated for burrowing in the ground, where this infect makes its retreat. It is well known, for its evening buzz, to children; but ftill more formidably introduced to the acquaintance of the hufoandman and gardener, for in fome feafons it has been found to fwarm in fuch numbers as to eat up every vegetable production.

The two fexes in the may-bug are eafily diftin. guifhed from each other, by the fuperior length of the tufts, at the end of the horns, in the male. They begin to copulate in fummer ; and at that feafon they are feen joined together for a confiderable time. They fly about in this ftate, the one hanging pendant from the tail of the other. It has been fuppofed, that, like fnails, they are hermaphrodites, as there feems to be a mutual infertion.

The female being impregnated, quickly falls to boring a hole into the ground, wherein to depofit her burden. This is generally about half a foot deep; and in it the places her eggs, which are of an oblong thape, with great regularity, one by the other. They are of a bright yellow colour, and no way wrapped up in a common covering, as fome have imagined. When the female is lightened of her burden, fhe again aicends from her hole, to live, as before, upon leaves and vegetables, to buzz in the fummer evening, and to lie hid among the branches of trees in the heat of the day.

In about three months after thefe eggs have been thus depofited in the earth, the contained infect begins to break its fhell, and a fmall grub or maggot crawls forth, and feeds upon the roots of whatever vegetable it happens to be neareft. All fubftances, cf this kind, Seem equally grateful; yet it is probable the mother infect has a choice among what kind of vegetables flie thall depofit her young. In this manner thefe veracious creatures continue in the worm fate for more than three jears, devouring the roots of cvery plant they approach, and making their way under ground in queft of food with great difpatch and facility. At length they grow to above the fize of a walnut, being a great thick white maggot with a red heat, which is feen molt frequently in new turned earth, and which is fo eagerly fonght after by birds of every fipccies. When largef, they are found an inch and a hulf long, of a whitifh yellow colour; with a body confifting of twelve fegments or joints, on each fide of which there are nine breathing holes, and thrce red feet. The head is larger in proportion to the body, of a reddifh colour, with a pincer before, and a femicircular lip, with which it cuts the roots of phants, and fucks out their moilturc. As this infect
lives entirely under ground, it has no occafion for Scarabrus. eyes, and accordingly it is found to have none; but is furnifhed with two feelers, which, like the crutch of a blind man, ferve to direat its motions. Such is the form of this animal, that lives for years in the worm fate under ground, fill voracious, and every year clanging its fkin.

It is not till the end of the fourth year that this extrandinary infect prepares to emerge from its fubterraneous abode, and even this is not effected but by a tedions preparation. About the latter end of autumn, the grub begins to perceive the approaches of its transformation: it then buries itfelf deeper and deeper in the earth, fometimes fix. feet beneath the furface; and there forms itfclf a capacious apartment, the walls of which it renders very fmooth and fhining by the exertions of its body. Its abode being thus formed, it begins foon after to fhorten itfelf, to fwell, and to burft its laf fkin in order to affume the form of a chryfalis. This, in the beginning, appears of a yellowill colour, which beightens by degrees, till at laft it is feen nearly red. Its exterior form plainly difcovers all the vefliges of the future winged infect, all the fore parts being diftinctly feen; while, behind, the animal feems as if wrapped in fwaddling clothes.

The young may-bug continues in this flate for about three months longer; and it is not till the beginning of January that the aurelia divefts thelf of all its impediments, and becomes a winged infect completely formed. Yet fill the animal is far from attaining its natural Arength, health, and appetite. It undergoes a kind of infant imbecility; and unlike mont other infects, that the inftant they become flies are arrived at their tate of full perfection, the may-bug continues feeble and fickly. Its colour is much brighter than in the perfect animal; all its parts are foft; and its voracious nature feems for a while to have entirely forfaken it. As the animal is very often found in this Itate, it is fuppofed, by thofe unacquainted with its real hiftory, that the old ones, of the former feafon, have buried themfelves for the winter, in order to revifit the fun the enfuing fummer. But the fact is, the old one never furvives the fafon; but dies, like all the other winged tribe of infeets, from the feverity of cold in winter.

About the latter end of May, thele infects, after having lived for four years under ground, burf from the earth when the firt mild evening invites them abroad. They are at that time feen rifing from their long imprifonment, from living only upon roots, and imbibing only the mointure of the earth, to vifit the miluncfs of the fummer air, to choofe the fweetef vegetables for their banquet, and to drink the dew of the evening. Wherever an attentive obfenver then walks abroad, be will fee them burfing up before him in his pathway, like ghofs on a theatre. He will fee every part of the earth, that had its furface beaten into hardnefs, perforated by their cgreffion. When the feafon is favourable for them, they are feen by myriads buzzing along, hitting againt every object that intercepts their flight. The mid-day fun, howevcr, feems tro powerful for their conftitutions: they then lurk under the leaves and branches of fome flatly tree; but the willow feems pirticularly their noth favourite food; there they lurk in clufters, and fellom
\(\underbrace{\text { Scarabxus. quit the tree till they have devoured all its verdure. }}\) pagation, they are feen in an evening as thick as Alakes of fnow, and hitting againft every object with a fort of capricious blindncfs. Their duration, however, is but fhort, as they never furvive the featon. They begin to join fhortly atter they have been let loote from their prifon; and when the femate is inpregnated, the cautioully bores a hole in the ground, with an inArument fitted for that purpofe with which the is furnifhed at the tail; and there depofits her eggs, generally to the number of threcicore. If the featon and the foil be adapted to tixeir propagation, thefe foon multiply as already deferibed, and go through the various fates of their contemptible exifteace. This infert, however, in its worm itate, though prejudicial to man, makes one of the chief repailts of the teathered tribe, and is generally the firft nourifhment with which they fupply their young. Hogs will root up the land for them, and at fintt eat them greedily; but feldom meddle with them a fecond time. Rooks are particularly fond of thefe worms, and devour them in great numbers. The inhabitants of the county of Norlolk, fome time fince, went into the prastice of deltroying their rookeries; but in proportion as they deftroyed one plague, they were peftered with a gieater; and thefe infects multiplied in fuch an amazing abundance, as to dettroy not only the verdure of the fields, but even the roots of vegetables not yet thot forth. One farm in particular was fo injured by them in the year 1751, that the occupier was not able to pay his sent; and the landlord was not only content to lofe his income for that year, but alfo gave money for the fupport of the farmer and his family. In Ireland they luffered fo much by thefe infests, that they came to a sefolution of fetting fire to a wood, of fome extent, to prevent their milchievous propagation.
Bah Papere, vol. i.
"Nether the fererell frofs in our climate (Cays Mr B6. Rac:), nor even keepir.g ti em in water, will kill them. p. 265. I have kept fome in water near a week; they appeared motiontefs; but on expoling them to the fun and air a few hours, thes recovered, and were as lively as ever. Hence it is cvident they can live without air. On examining them with a mictofeope, I could never difcover any organs for refpiration, or perceive any pulfation. When numerous, they are not deftroyed without great difficulty; the beft method is, to plingh up the lind in thin furrows, and employ children to pick them up in bafkets; and then ferevfalt and quick-lime, and harrow in. About 30 years lince I remember many farmers crops in Norfolk were almof ruined by them in their grub-ftate ; and in the next featon, when they took wing, the trees and hedges in many parithes were fripped bare of their leaves as in winter. At firft the people ufed to brufi them down with poles, and then fucep them up and burn them. One farmer made oath that he gathered 80 buthels; but their number feemed not much leifened, except juft in his own fields."

The fearabrus carnifex, which the Amcricans call the tumble-dung, particularly demands nurattention. It is all over of a dufky black, rounder than thofe animals are generally found to be, and fo Atrong, theugh not much larger than the common black bectle, that if one of them be put under a brafs candleflick, it will caufe it to more backwards and forwards, as if it were by an
invifible hand, to the admiration of thofe who are not
accultomed to the fight : but this frength is given it
for much more ufeful purpofes than the fe of exciting human curiofity; for there is no creature more laburious, cither in feeling fubfiftence, or providing a proper retreat for its young. They are endowed with lagacity to difcover fubfillence by their excellent fmelling, which directs thens in fights to excrenvents jult falien from man or beaft, on which they inttantly drup, and tall unanimoufly to work in forming round balls or pcilets therenf, in the midule of which they lay an egg. Thefe pellets, in September, they convey three feet deep in the earth, where they lie till the approach of ipring, when the egrs are hatched and burtt their nells, and the infcets find their way out of the earth. They afift each other with indefatigable induftry in roll. ing thefe globular pellets to the place where they are to be baried. This they are to perform with the tail foremont, by raifins up their hinder part, and fhoving along the ball with their hindfeet. They are always accompanied with other beetles of a larger fize, and of a more elegant Aructure and colvur. The breaft of this is covered with a fhield of a criniton colour, and fhining like metal; the head is of the like colour, mixed with green; and on the crown of the head flands a fhining black horn, bending backwards. Thefe are cailed the kings of the beetles ; but for what reafon is uncertain, fince they partake of the fame dirty drudgery with the reft.

The elephant batle is the largett of this kind hither:o known; and is found in South America, particularly in Guiana and Surinam, as well as about the river Oronnoko. It is of a black colour ; and the whole body is covered with a very hard thell, full as thick and as ftrong as that of a imall crab. Its length, from the hinder part to the eyes, is almuff four inches; and from the fame part to the end of the probofcis or trunk, four inches and three quarters. The tranfverfe diameter of the body is two inches and a quarter; and the breadth of each elytron, or cafe for the wings, is an inch and three-tenths. The antennx or feclers are quite horny ; for which reafun the probocis or trunk is moveable at its infertion into the head, and feems to fupply the place of feelers; the horns are eight-ienths of an inch long, and terminate in points. The probofis is an it ch and a quarter long, and turns upwards; making a crooked line, terminating in two horns, each of which is near a quarter of an inch long; but they are not perfomed at the end like the probofcis of other infects. Abou: four-tenths of an inch above the head, on that frue next the body, is a prominence or fmall horn; which, if the refl of the trunk were :lway, would caute this part to refumble the horn of a mhinoceros. There is indced a beetle fo called; tut then the horn or trunk has no fork at the end, though the lower horn refmbles this. The feet are all forked at the end, but net like lob\{ters claws. See Plate CCCCSIIV.
SCARBOROUGH, a town of the North Ridirg of lorkthise, feated on a fecp rech, near which are fach craggy clifs that it is alnoft inaccelible on every fide. On the top of this rock is a large green plain, with two wells of frefl water fpringin; out ot the reck. It has of late been greatly frequented on account of its mineral waters called the Scarboruugho-Spa; on which account it is much mended in the number and beauty of the buildingr. The fring was under the cliff, part of which

Scarbnicush, Scardina.
whicly fell down in 1737, and the water was lon ; but in clearin \({ }^{5}\) away the rums in order to rebuild the wharf, it was recovered, to the great joy of the town. The waters of Scarborough are chalybcate and purging. The two wells are both inpregnated with the fame principles, in different proportions; though the purging well is the moft celebrated, and the water of this is ufually called the Siarborough water. When theie waters are poured out of one glais into another, they throw up a number of air-bubbles; and if they are thakey for fome time in a plial clofe fopped, and the phial be fuddenly opened before the commotion ceafes, they difplode an elafic vapour, with an andible noife, which flows that they abound in fixed air. At the forntain they have a brifk, pungent, chalybeate tafte; but the purging water taltes bitterifh, which is not ufually the cale with the chalybeate one. They lore their chalybeate virtues by cxpolure and by keeping; but the purging water the foonelt. They both putrety by keeping; hut in time recover their fweetnefs. Four of five half pints of the purging water drank within an lour, give two or three cafy motions, and raife the fpiaits. The like quantity of the chalybate purges lels, but exhilarates nore, and paltes off chichy by urine. 'Thefe waters have been found beneficial in hectic fevers, weakneftes of the fomach, and indigeftion; in relaxalions of the fyftem; in nervous, hyfteric, and hypochondriacal diforders; in the green ficknefs, furvy, theumatim, and althmatic complaints; in gleets, the thor albus, and other preternatural evacuations; and in habitual coftivenefs. Here are affemblies and balls in the fame minner as at Tunbridge. It is a place of fome trade, has a very guod harbour, and fends two mems. bers to parliament. E. Long. 0. 3.N. Lat. 54 : \({ }^{18}\).

SCARDONA, a fea-port tuwn of Dalmatia, feated on the eaftern banks of the river Cherca, with a bithop's fee. It has been taken and retaken feveral times by the Turks and Venetians; and thefe laft ruined the fortifications and its principal buidmes in 1537; but they have been fince put in a fate of defence.
\({ }^{6}\) No velliges (lays Fortis) now remain vifible of that ancient city, where the ftates of Liburnia held their affembly in the times of the Romans. 1 however tranfrribed thefe two beautiful infcriptions, which were difcovered fome years ago, and are preferved in the loufe of the reverend Canon Mercati. It is to be hoped, that, as the population of Scardona continues increafing, new land, will be broken up, ard confequently more frequent difcoveries made of the precious monuments of antiquity. And it is to be withed, that the few men of letters, who have a thare in the regulation of this reviving city, may beftow fome particular attention on that asticle, fo that the honourable memorials of their ancient and illuftrious country, which once held fo eminent a rank among the Liburnian cities, may not be lolt, nor carried away. It is almoft a fhame, that only fix legible infcriptions actually exilt at Scardona; and that all the others, fince many more certainly mult have been dug up there, are either miferably broken, or lof, or tranfported to Italy, where they lofe the greateft part of theit merit. Romanl coins are very fiequently found abont Scardona, and feveral valuable ones were fhown to me by that hofpitable prelate Monfignor Trevifani, bilhop and father of the rifing fettlement. One of the principal gentlemen of the place was fo kind as to
give me feveral fepulchral lamps, which are marked by the name of Fortis, and by the elegant form of the letters appear to be of the beft times. The repeated devaftations to which Scardona has been expofed, have left it no traces of grandeur. It is now, however, beginning to rife again, and many merchants of Servia and bofnia have fettled there, on account of the convenient fituation for trade with the upper provinces of Turkey. But the city laas no fortifications, notwith. flanding the affertion of P. Farlati to the contrary." E. Long. 17.25. N. Lat. 43. 55.

SCARIFICATION, in furgery, the operation of making feveral incifions in the fkin by means of lancets or other inftuments, particularly the cupping initrument. See Surgery.

SCARLET, a beautiful bright red colour.
In painting in water-colours, minium mixed with a little vermilion produces a good fcarlet: but if a flower in a print is to be painted a fcarlet colour, the lights as well as the fhades fhonld be covered with minium, and the fhaded parts finifhed with carmine, which will produce an admirable farlet.

Scarlet-Fcuer. See Medicine, no 230.
SCARP, in fortification, is the interior talus or flope of the ditch next the place, at the font of the rampart.

Scarp, in heraldry, the fcarf which military commanders wear for ornament. It is borne fomewhat like a battoon finiter, but is broader than it, and is continued out to the edges of the field, whereas the battoon is cut off at each end.

SCARPANTO, an illand of the Archipelago, and one of the Sporades, lying to the fouth-weft of the ifle of Rhodes, and to the north-ealt of that of Candia. It is about 22 miles in length and 8 in breadth; and there are feveral high mountains. It abounds in cattle and game; and there are mines of iron, quarries of marble, with feveral good harbours. The Turks are mafters of it, but the inhabitants are Greeks.

SCARPE, a river of the Netherlands, which has its fource near Aubigny in Artois, where it wafhes Arras and Douay ; after which it runs on the confines of Flanders and Hainault, paffing by St Amand, and a little after falls into the Scheldt.

SCARRON (Paul), a famous burlefque writer, was the fon of a counfellor in parliament, and was born at Paris about the end of the year 1610 , or in the beginning of the fucceeding year. His father marrying a fecond time, he was compelled to affume the ecclefialtical protellion. At the age of 24 he vifited Italy, where he freely indulged in licentions pleafures. After his return to Pasis he perfifted in a life of diflipation till a long and painful difeafe convinced him that his conftitution was almoft worn out. At length when engaged in a party of pleafure at the age of 27 , he loft the ufe of the fe legs which danced fo gracefuly, and of thofe bands zubich could paint and play on the lute with fo much ele. gance. In the year 1638 he was attending the carnival at Mens, of which he was a canon. Having drelled himlelf one day as a favage, his fingular appearance excited the curiofity of the children of the town. They followed him in multitudes, and he was obliged to take fhelter in a marfh. This wet and cold fituation produced at numbnefs which totally deprived him of the nfe of his limbe; but notwithfanding this misfortune he continued gay and cheerfil. He took up his refidence at

\section*{SCA}

\section*{Scarren.} his houfe all the men of wit about the city. The lofs of his health was followed by the lofs of his fortunc. On the death of his father he entered into a procefs with his mother-in-law. He pleaded the caufe in a ludicrous manner, though his whole furtune depended on the decilion. He accordingly lott the caufe. Mademoifelle de Hautefort, compalionating his misfortunes, procured fur him an andience of the queen. The poet requefted to have the title of \(V^{\text {rathatafinan ian to her }}\) majelty. The qucen fmiled, and Scarron confidered the fimile as the commilfien to his new office. He therefore allumed the title of Scarron, ly the grace of Good, unworthy valetudinarian to the queet.

Cardinal Mazarine gave him a penfion of 500 crowns; but that minifter having received difaninfully the dedication of his Typhon, the poet immediately wrote a Mazarinade, and the penfion was withdrawn. He then attached himfelf to the prince of Condé, and celehrated his victorics. He at length formed the extraordinary refolution of marrying, and was accordingly, in 165 r , martied to Mademoifelle d'Aubigné (after wards the famous Madam de Maintenon), who was then only 16 years of age. "At that time (fays Voltaire) it was conlidered as a great acquifition for her to gain for a hufband a man who was disfigured by nature, impotent, and very little enriched by fortune." When Scarron was queltioned about the contraft of marriage, he faid he acknowledged to the bride two large invincible cyes, a very beautiful fhape, two fine hands, and a large portion of wit. The notary demanded what dowry he would give her? Immediately replied Scarron, "The names of the wives of kings die with them, but the name of Scarron's wife fhall live for ever." She reltrained by her modely his indecent buffooneries, and the good company which had formerly reforted to his houfe were not lefs frcquent in their vifits. Scarron now became a nesv man. He became more decent in his manners and converlation: and his gaiety, when tempered with moderation, was fill more agrce:able. But, in the nean time, he lived with fo little economy, that li is income was foon reduced to a fmall annuity and his marquilate of Quinet. By the marquifate of Quiret, he meant the revenuc be derived from lis publications, which were printed by one Quinct. He was accu? in his jocular ftyle. In the dedication to his Don Fraflet d'Armatric, he thus addrelfes the king. "I fhallicndeavour to perfunde your majefty, that you would do yourfeli no injury were you to do me a imall favour; for in that care I fhould become more gay: if 1 hould become more gay, I thould write forightly comedies: and if Iflould write fpiglitly comedies, your majelly would be anofed, and thus your money would not be loft. All this appears in evident, that I thould certainly be convinced of it if I were as great a king as I 2 m now a poor unfortunate man."

Though Scarron wrote comedies, he had neither time nor patience toftudy the rules and models of dramatic poetry. Ariftotle and Florace, Plautus and 'Terence, would have frightened him ; and perhaps he did not know that there was ever fuch a perfon as Arillophatnes. He faws an open path before him, and he followed it. It was the fafhion of the times to pillage the Spanifl writers. Scarron was acquaninted with that
language, and he found it eafier to ufe the materials which wele already prepared, than to rack his brain in inventing a fubject; a reftraint to which a gevius like his could not eafily fulmit. As he borroweal liberally from the Spanifh writers, a dramatic piece did not colt him much labour. His labour confifted not in making his comic chatacters talk humoroufly, bue in keeping up ferious chataders; for the ferious was a foreign language to him. The great fuccefs of his Yodilet MFaitre was a valt allurement to him. The comedians who acted it eagerly requefted more of his productions. They were written without much toil, and they procured hint large fums. They ferved to amule him. If it be necellary to give more reafons for Scarron's seadinefs to engage in thefe works, abundance may be had. He dedicated his books to his liffer's greyhound bitch ; and when fhe failed him, he dedicated them to a certann Moneigneur, whom he praifed bigher, but did not much elleem. When the office of hiforiographer became vacant, he folicited for it withont fucceis. At length Fouquet gave him a pention of roco livies. Chrittina queen of Sweden having come to Paris, was anxious to fee Scarron. "I permit you (faid fhe to Scarron) to fall in love with me. The queen of France has made you her valetudinarian, and I create you my Roland." Scarron did not long enjoy that title: he was feized with fo riolent a hiccough, that every perfor thought he would have expired. " If I recover the faid), I will make a fine fatire on the ficcough." His gaiety did not forfake him to the lan. Within a few miuntes of his death, when his domeftics were fhedding tears about him, "My gond friends (faid he), I thall never make you weep fo much for me as 1 have made you laugh." Juft before expiring, he faid, "I could never believe before that it is fo cafy to laugh at death." He died on the I 4 th of Oqober 1660 , in the 5 If year of his a aुe.

His works have been collected and publifhed by Bru. zen de la Martiniere, \(\mathrm{i}_{1} 10\) vols \(12 \mathrm{mo}, 173 i\). There are, 1. The Eneid traveltied, in 8 books. It was afterwards continued by Moreau de Brafey. 2. Typhon, or the Gigantomach:a. 3. Many comedies; as, Jodelet, or the Mafter Valet ; Jodelet cuffed; Don Japhet d'Arnuenic ; The Ridiculous Heir ; Every Man his own Guardian ; The Foolifh Murquis ; Ti.e Scl:olar of Salamanca; The Falie Appearance; The Pince Corfaire, a tragi-comedj. Befides thete, he wrote orher pieces in verfe. 4. His Comic Romance in profe, which is the only one of bis w. ths that deferves altertion. It is written with much purity and gatiety, and has contributed not a litile to the improvenient of the French lasgruage. Scarron had great pleafure in reading his works to his friends as he compoed them : he called it trying his works. Segrais anu another of his friends conimity to him one day," "Take a chair (fays Scarron to them) and fit down, that I mas examine my Comic Romance." When he obferved the company langh, "Viry well (faid he), my book will be well reccived lince is makes perfons of fuch delicate tarte laugh." Nor was he deceived. His Rumance had a prodigious ron. It was the only one of his works that Boileau could fubmit to read. 5. Spanilh novels tranlated into French. 6. A volume of Leteers. 7. Puems; confitheng of Songs, Eppitles, Stanzas, Odes, and Epigrams. The whole collection abounds with fprightincís and gavetg: BCarron
fullies are ratlier thofe of a bufoon than the effufions of ingenuity and tade. He is continually f.lling into the n.can and the obfene. If we thould make any excepriot in livour of fome of his comedies, of fome paltiges in lis Eneid trdveflied, and his Comic Romance, we mutt acknowledge that all the reft of his works are unly fit to be read by footmen and buff ons. It has been faid th th he wis the moft eminent man in his age for burlefque. This might make ham an agreeable compaainn to thofe who chofe to laugh away their time ; but as he has left aothing that can influet polterity, he has but litile titic to polthumous fame.

SCENE, in its primaty fenfe, denoted a theatre, or the place where dramatic pieces and other public thows were exhibited; for it docs not appear that the ancient peets were at all acquainted with the modern way of changing the feenes in the different parts of the play, in order to vaile the idea of the perions repielented by the actors being in different places.

The original feene for aiting of plays was as fimple as the reprefentations themfelves: it confifted only of a plain plot of ground proper for the occation, which Was in fume degree fladed by the neighbouring trees, whofe branches were made to meet together, and their vac.uncies fupplied with boards, Rticks, and the like; and to complete the fhelter, thefe were fometimes covered with ikins, and fonctimes with only the branches of other trees newly cut down, and full of leaves. Afterwards more artificial fcenes, or feenical reprefentations, were introduced, and paintings uied intead of the objects themfelves. Sienes were then of three forts; tragic, comic, and fatyric. The tragic feene reprefented Itately magnificent edifices, with decorations of pillat s, flatues, and other things fuitable to the palaces of kings : the comic exhibited private houfes with balcomies and windows, in imitation of common buildings: and the fatyric was the reprefentation of groves, mountains, dens, and other rural appearances; and thefe decorations either turned on pivots, or flid along grooves, as thote in our theatres.

To keep clofe to nature and probability, the fcene fhould never be fhifted from place to place in the courle of the play: the ancients were pretty fevere in this reipect, particularly Terence, in come of whofe plays the fiene never thifts at all, but the whole is tranfacted at the door of fome old man's houfe, whither with inimitable art he occalionally brings the actors. The French are pretty ftrict with eefpect to this rule; but the Englith pay very little regard to it.

Scene is alfo a part or divifion of a dramatic poem. Thus plays are divided into acts, and acts are again fubdivided into feenes; in which fenfe the feene is properly the perfons prefent at or concerned in the action or the flage at fuch a time; whenever, therefore, a new actor appears, or anl old one difappears, the action is changed into other hands; and cherctiore a new icene then commences.

It is nne of the laws of the fage, that the feencs be well connected; that is, that one fucceed another in fuch a manner as that the tage be never quite empty till the end of the act. See Poetry.

SCENOGRAPHY, (fiom the Greek, oxwo forre, and rpacn defription), in perfpective, a reprefentation of a body on a perfpectien plane; or a defcription thereof
in all its dimenfons fuch as it appears to the eje. See sicptic. Perspective.

SCEPTIC, \(\sigma x a \pi\) ıияs, from \(\sigma x \varepsilon \pi \tau \circ \mu z t\), "I confider, look about, or deliberate," properly lignifies confideratize and inquiftive, or one who is always weighing reafons on one fide, and the other without ever deciding between them, \(1 t\) is chiefly applied to an ancient feet of philofophers founded by Pyrrho (fee Pyrrho), who, according to Laertius, had various other den minations. From their matter they were called Pyrrbonians; from the diltinguilhing tenets or charafteritic of their philofoplyy they derived the name of \(A p o-e i c i\), from a a poiu, " to doubt ;" from their fufpenfion and hefitation they were calld ephe日lici, from etex:ur, "to ltay or keep back;" and lafly, they were called zetitici or feckers, from their never getting beyond the fearch of trut.?

That the fceptical phlufophy is abfurd, can admit of no difpute in the prefent age; and that many of the followers of Pyrrho carried it to the moit ridiculous height, is no lefs true. But we cannot believe that he himfelf was fo extravagantly fceptical as has fometimes been afferted, when we reflect on the particulars of his life, which are till preferved, and the refpectfol manner in which we find him mentioned by his contemporaries and writers of the firft name who flourifhed foon after him. The truth, as far as at this diftance of time it can be difcovered, feems to be, that he learned from Democritus to deny the real exiftence of all qualities in bodies, except thofe which are effential to primary atoms, and that he referred every thing el.e to the perceptions of the mind produced by external objects, in other words, to appearance and opinion. All knowledge of courfe appeared to him to depend on the fallacious report of the fenfes, and confequently to be uncertain; and in this notion he was confirmed by the general ipirit of the Eleatic fchool in which he was educated. He was further confirmed in his ficepticitm by the fubtilties of the Dialeftic fchools, in: which he had been inftru:ted by the fon of Stilpo; choofing to overturn the cavils ot fophiftry by recurring to the doctrine of univerfal uncertainty, and thus breaking the knot which he could not unloofe. For being naturally and habitually inclined to confider immoveable tranquility as the great end of all philofophy, he was eafily led to defpife the diflenfions of the dogmatifts, and to infer from their erdlef's dilputes, the uncertainty of the queltions on which they debated; controverly, as it has often happened to others, becoming alio with refpect to him the parent of fcepticifm.

Pyrrho's doctrines, however new and extraordinary, were not totally difregarded. He was attended by fevcral fcholars, and fucceeded by feveral followers, who preferved the memory of his notions. The moft eniinent of his followers was Timon (See Timon), in whon the public fucceffion of profeffors in the Pyrrhonic Cohool terminated. In the time of Cicero it was a'mont extinct, having fuffered much from the jealoury of the dogmatilts, and from a natural averfion in the human mind to acknowledge total ignorance, or to be left in abfotute darknefs. The difciples of Timon, however, itill continued to profefs fcepticifm, and their notions were cmbraced privately at leat by many others. The fchool itfelf was afterwards revived by Pto!æmeus a Cyrenian, and was continued by Æenefidemus a contemporary ofCicero, who wrote a treatife on the principles of the Pyrthonie philofophy, the heads of which are preferv al by

Photius. From this time it was continued through a been noticed elfewhere (fee Miracle, Metarhysics, Scepticifus
feries of preceptors of little note to Sextus Empiricus, who alfo gave a fummary of the feeptical doctrine.

A fyitem of philofophy thus founded on doubt, and clouded with unsertainty, could neither teach tences of any importance, nor preferibe a certain rule of conduct; and accordingly we find that the followers of feepticifm were guided entirely by chance. As they could form no certain judgment refpeaing good and evil, they accidentally learned the folly of eagerly purfinisy any apparent good, or of avoiding any apparent evil; and their minds of courfe fettled into a flate of undifurbed tranquillity, the grand poftuatum of their fyften.

In the fehools of the feeptics we find ten difitict topics of argument urged in fupport of the doatrine of uncertainty, with this precaution, however, that nothing could be politively afferted either concerning their nunsber or their force. Thefe arguments chiefly refpect objects of fenfe: they place all knowle lge in appearance; and, as the fame things appear very different to different people, it is impoffible to fay which appearance mont truly exprefics their real nature. They likewife fay, that nur judgment is liable to uncertainty from the circumftunce of frequent or rare occurrence, and that mankind are continually led into different conceptions conreaning the fume thing by means of cufom, lav, fabuhus tales, and eflablithed opininas. On all thefe accounts they thiak every buman judgment is liable to mertainty; and ennceming any thing hey can on!'y affere that it feems to be, not that it is what it feems.

This doubsful reafoning, if rea'oning it may be cal!ed, the fceptics extended to all the fiences in which they difouvered nothing true, or which could be abfolutely afferted. In all nature, in phyfies, morals, and theology, they found contradictory opininus, and inexplicable or incomprehenfib'e phenomena. In phylics, the appearances they thought night be deccitful; and refpecting the nature of God and the dutics of morality, men were, in their opinion, equaliy ignorant and uncertain. Tonve:turn the fophillical arguments of thefe feeptical reafoners would be no difficult matter, if their reationing were worthy of confutation. Indeed, their great principle is fufficiently, though thortly, refuted by Plat", in thefe words. "When you fay all things are incomprehenfible (fays he), do you comprehend or ennceive that they are thus incomprehenfible, or do you rot? If you d , then fomething is comprehenfible ; if you do no, there is no reafon we fhmuld helieve you, fince ycu do not comprehend your own afertion."
liut feepticifm has not been confined entirely to the ancients and to the followers of Pyrrh. Numerous foptics have arifen alfo in modern times, vary ing in their principles, manners, and characker, as chance, prejudice, venity, weaknefs, or indolence, prompted them. The creat ohjea, however. which hey feem to have in view, is to cverturn, or at leaft to weaken, the evidence of analocy, experience, and tettimony; though fome of them have even attempted to fhow, that the axioms of geometryare nncertain, and its demonftrations inconclufive. This laft attempt has not injeed been often mate: het the chinf aim of Mr Hume's philofophical writng, is to introdnce doubts intn every branch of phyfics, metat t.yfics, hiflory, eshics, and thoo.ogy. It is needlefs to give a fpecimen of his reafonings in fupport of modera fespticilm. The molt important of them have Vor. XV' \(\quad 4\) T' Rance;
and Philosophy, no 41 .) ; and fuch of our readers as have any relith for fpeculations of that nature can be no Atrangers to lis Elfays, or to the able confutations of them by the Doions Rcid, Campbell, Gregory, and Beattic, who have likewife expofed the weaknefs of the foeptical reafonings of Des Cartes, Malbranche, and other philofnthers of great fame in the lame fchorl.

SCEPTICISM, the doftrines and cpinions of the fceptics. Sec the preceding article.
SCEPTRE, a kind of royal faff, or batonn, berne on fulemn oceafions by kings, as a badge of their command and autlority. Nicod deri:es the word from the Greck oxnatpor, which he fiys originally fignified "a javelin," which the ancient kings ufually bore as a badge of their authority; that infrument being in very great vencration among the heathens. Bu: oxnerpor does not proparly fignify a javelin, but a naff to reft upsn, from exntew, innitir, "I lean upon." Accordingly, in the fimplicity of the carlier ages of the world, the fepertes of kings were no other than long walking-Itaves: and Ovid, in fpeaking of Jupiter, deferibes him as refting on his feeptre (Met. i. v. 178.) The fceptre is an enfign of royalty of greater antiquity than the crown. The Greek tragic and other pocts put feeptres in the hands of the mof ancient kings they ever introducs. Jultin obferves, that the feep're, in its original, was an bafta, or fpear. He adds, that, in the motl remote antiquity, men adored the bafle or feeptres as immortal gods; and that it was upon this account, that, even in his time, they ltill furnifhed the gods with feeptres. - Neptune's feeptre is his trideat. 'Tarquin the Elder was the firft who affumed the feeptre among the Romans. Le Gendre tells us, that, in the firft race of the Fienclu kings, the feeptre was a golden rod, almoft always of the frme height with the king who bote it, and crooked at one end like a crozier. Firequently inftead of a feeptre, kings are feen on medals with a palm in their hand. Sce Kegalia.

SCHAFFERA, in botany : A geaus of the tetrandita nider, belonging to the diuccid clafs of plants; and in the natural method ranking with thofe that are doubtful. The calyx is quadripetalous; the corolla is quadripetalous, quinquepetalous, and often wanting ; the fruit is a bilocular berry with none feed. Oi this there are two fpecies, b. th natives of Jum.ica; and grow in the lowlands near the fea : viz. I. The Complecta. 2. Interifora.

SCHAFFHAUSEN, a large, handiome, and frong town of Swillerland, capital, of a canton of the f.me name, with a cafle in the form of a citadel. It is well built, with fine large ftrects, and ajor:ed with feveral foundati ns; and the greaten part of the houfes are painted on the outfide. It is wel! frrifis.l, and the cathedral is the largen chureh in Swifferland; befides which, the minifter, with the monaftery a Jjnining thereto, the arfenal, the town houfe, the creat clock (which frows the courie of the fun and moon with their eclipfes), and the fone bridge over the Rhine, are well worth the nbferdation of a traveller. That river is of great confequence to the inhajutants with regard to trode. E. Leng. 8 51. N. L.t. 47.39.

The Cazon of Schltrlutesen, ia Swi.Terland, is bounded na the sorth and wefl ty Suathi, nu the ealt by the cansen of Zarich, and the bithoprick of Con-

\section*{S C H}

Stactulc, S. hede.
ftance ; and on the fouth by the fame, and by Thurgaw. It is 22 miles in length, and 10 in breadth; but produces all the neceliaries of life, as wine, fih, wood, Hlax, hortes, theep, wool, black cattle, and deer. The principal town is of the fame name.

SCHEDULE, a feroll of paper or parchment, annexcd to a will, leafe, or other deed; containing an inventory of goods, or fome other matter omitted in the body of the deed.-Tbe word is a clininutive of the Latin fobeda, or Greek oysd, a leaf or piece of paper.

SCHEELE (Charles-William), was born on the \(19^{\text {th }}\) of December 1742, at Stralfund, where his father keft a flop. When he was very young, he received the ufual infructions of a private fchool; and was afterwards advanced to an academy. At a very early arre he thowed a ftreng defire to follow the profellion of an apothecary, and his father fuffered him to gratify his inclinations. With Mr Bauch, an apothecity at Gotterburgh, he paffed his apprenticehip, which was completed in fix years. He remained, however, fome time longer at that place, and it was there that he fo excellently laid the firf foundations of his kndwledge. Among the rarious books which lie read, that treated If chemical fubjeits, Kunckel's Laboratory feems to have been his favourite. He ufed to repeat many of the experiments contained in that work privately in the night, when the reft of the family had retired to reft. A fiend of Scheele's had remarked the progrefs which he had made in chemiftry, and liad afked him by what inducements he had been at firlt led to ftudy a fcience in which he had gained fuch knowledge? Scheele returned the following anfwer: "The firt caufe, my friend, arofe from yourfelf. Nearly at the beginning of my apprenticenthip you advifed me to read Neuman's Chemiftry; from the perufal of which I became eager to make experiments myfelf; and I remember very well how I mixed together, in a conferve.glafs, oil of cloves and fuming acid of nitre, which immediately took fire. I fee allo ftill before my eyes an unlucky experiment which I made with pyrophorus. Circumftances of this kind did but the more inflame my defire to repeat experiments." After Scheele's departure from Gottenburg, in the year 1765 , he obtained a place with Kalliom, an apothecary at Malmo. Two years afterwards he went from thence to Stoch holm, and managed there the fhop of Mr Scharenberg. In 1773 , he changed this appointment for another at Upfal, under Mr Loock. Here he was fortunately fituated; as, from his acquaintance with learned men, and from living free accefs to the Univerfity Laboratory, he had olportenities of increafing his knowledge. At this q1ace alfo he happily commenced the friendfhip which fubfited between him and Bergman. During his refidence at this place, his Royd H:ghnefs Prince Henry of Pruffia, accompanied by the Duke of Sunderiand, vifited Upfal, and chofe this opportunity to fee the Academical Laboratory. Scheele was accordingly appointed by the Univerfity to cxlubit fome
chemical experiments to them. This office he undertonk, and flewed fome of the moft curious procefles in chemiftry. The two Princes afked him many queftions, and expreffed their approbation of the anfivers which he returned to them. The Duke afked him what countryman he was, and feemed to be much pleafed when Scheele informed him that he was born at Stralfund. At their departure they told the profeffor, who was prefent, that they fhould efleem it a favour if he would permit the young man to have free accefs to the Laboratory, as often as he chofe, to make experiments.

In the year 1777 Scheele was appointed by the Medical College to be apothecary at Koping. It was at that place that he foon flowed the world how great a man he was, and that no place or fituation could confine his abilities. When he was at Stockholm he thewed his acutenefs as a chemift, as he difoovered there the new and wonderful acid contained in the fparry fluor. It has been confidently afierted, that Scheele was the firt who difcovered the nature of the aerial acid; and that whillt he was at Upfal he made many experiments to prove its properties. This circumftance might probably have furnifhed Bergman with the means of handling this fubject more fully. At the fame place he began the feries of excellent experiments on that remarkable mineral fubftance, manganefe; from which inveftigation he was led to make the very valuable and interefing difeovery of the dephlogitticated marine acid. At the fame time he firlt obferved the ponderous earth.

At Koping he finifhed his differtation on Air and Fire; a work which the celebrated Bergman molt warmly recommended in the friendly preface which he wrote for it. The theory which Scheele endeavours to prove in this treatife is, that fire confifts of pure air and phlogilton. According to more recent opinions (if inflammable air be phlogillon), water is compofed of there two principles. Of thefe opinions we may fay, in the words of Cicero, "Opiniones tamn varia funt, tamque inter Se diffidentes, ut altcrum profecio fieri potefl, ut carum mulla, allerum certe non potefl ut plus una, vera fit." The author's merit in this work, exclufive of the encomiums of Bergman, was fufficient to obtain the approbation of the public; as the ingenuity difplayed in handling fo delicate a fubjea, and the many new and valuable obfervations (A) which are difperfed through the treatife, jufty ensitled the auchor to that fame which his book procured him. It was fpread abroad through every country, became foon out of print, was reprinted, and tranilated into many languages. The Englifh tranflation is enriched with the notes of that accurate and tanly philofophic genius Richard Kirwan, Efq.

Scheele now diligently employed binfelf in contributing to the Tramfactions of the Academy at Stockholm. He firt pointed out a new way to prepare the falt of benzoin. In the fame year he difcovered that arfenic, fieed in a particular manner from phlogifton, partakes of all the properties of an acid, and has its peculiar affinities to other fubfances.
(A) Scheele mentions in this work, in a curfory way, the decompofi ion of common falt by the cals of lead. Mr Turner, a gentleman who happily unites the fill of the mannfacturer with the knowledge of the philofophic chemin, has allo all the mesit of this difcovery, as he obferved the fame fatt, without having been indebted to Scheele's hint on this fubjet. Mr Turner has done more; he has converted this difcovery to fome ufe in the ar:s; he produces mineral alkali for fale, arifing from this decompofition; and from the lead which is united to the marine acid he forms the beautiful pignent called the patcont yellozu

In a Differtation on Flint, Clay, and Alum, he clearly overturned Beaumés opinion of the identity of the filiccous and argillaceous earths. He publifhed an Analyfis of the Human Calculus. He fhewed alfo a mode of preparing mercurius dulcis in the humid way, and improved the proceis of making the powder of A1garoth. He analyfed the mineral fubfance called molyblena, or flexible black lead. H: difcovered a beautiful green pigment. He fhowed us how to decompofe the air of the atmofphere. He difcovered that fome neutral falts are decompofed by lime and iron. He decompofed plumbago, or the common black laad. He obferved, with peculiar ingenuity, an acid in milk, which decompofes acetated alkali; and in his experiments on the lugar of milk, he difoovered another acid, different in fome refpects from the abovementioned acid and the common acid of fugar. He accomplifhed the decimpofition of tungteis, the component parts of which were before unknown, and found in it a peculiar acid earth united to lime. He publifhed an excellent differtation on the difierent forts of xther. He found out an caly way to preferve vinegar for many years. His inveltigation of the colouring matter in Pruffian blue, the means he employed to feparate it, and his difcovery that alkali, fal anmoniac, and charcoal, mixed together, will produce it, are Arong marks of his penctration and gerius. He found out a peculiar fiwect matter in expreffed oils, after they have been builed with litharge and water. He fhewed how the acid of lemons may be obtained in cryftals. He found the white powder in rhubarb, which Model thought to be felenite, and which amounts to one-feventh of the weight of the root, to be calcareous earth, united to the acid of forrel. This fuggefted to him the examination of the acid of forrel. He precipitated acetated lead with it, and decompofed the precipitate thus obtained by the vitiolic acid, and by this procefs he obtained the common acid of fugar ; and by flowly dropping is folution of fixed alkali into a folution of the acid of fugar, he regenerated the acid of forrel.-From his examination of the acids contained in fruits and berries, he found not one fpecies of acid alone, viz. the acid of lemon, but another alfo, which he denominated the malacevus acid, from its being found in the greatelt quantity in apples.

By the decompofition of Bergman's new metal (liderite) he fhewed the truth of Meyer's and Klapmeth's conjecture concerning it. He boiled the calx of fidenite with alkali of tartar, and precipitated nitrated mercury by the middle filt which he obtained by this ope. ration; the cals of mercury which was precipitated was found to be united to the acid of pluf fphorus ; fo that he demonftrates that this calx was phofphora ed iton. He found alfo, that the native l'rultian blue contained the fame acid. He difcovered by the fame means, that the perlate acid, as it was called, was not an acid fui gencris, but the phofphoric united to a fmall quantity of the mineral alkali. He fuggefted an improvement in the procefs of obtaining magnefia from Epfom falt; he advitcs the adding of an equal weight of common falt to the Epfom falt, fo that an equal weight of Glauser's f.llt may be obtained: but this will not fincecal unlet's in the cold of wimter. There are the valuable difeoveries of this great philofopher, which are to be found in the Tranfations of the Royal So-
ciety at Stockhnim. Mof ot his effays have been publiflied in French by Madame Picardet, and Mor.f. Morreau of Dijon. Dr Beddoes has alfo made a very valuable prefent to his countrymen of an Englifh tranfa: tion of a greater part of Scheelc's differtations, to which he had added fome ufeful and ingenious notes. The following difcoveries of Scheele are not, we b:lieve, publifhed with the reft. He fhewed what that fubrtance is, which lias been generally called 'the earth of the fluor fpar.' It is not produced unlefs the flun acid mect with filicco os eath. It appears from Scheele's experiments to be a triple falt, coafinting of flint, acid of fluor, and fixed alkali. Schecle proved alfo, that the fluor acid may be produced without any addition of the vitriolic or any mineral acid: the fuor is melted with fixed alkali, and the Huorated alkali is decompofed by acetated lead. If the p:ecipitate be mixed with charcoal cult, and expofed in a retort to a Arong heat, the lead will be revived, and the acid of Auor, which was united to it, will pafs into the receiver poifelfed of all its ufual properties. This feems to be an ingenious and unanfwerable proof of its exiftence.

He obferved, that no pyrophorus can be made unlefs an alkali be prefent; and the reafon why it can be prepared from alum and coal is, that the common alum always contains a little al!ali, which is added in order to make it cryltallize; for if this be feparated from it, no pyrophorus can be precured from it. His laft differtation was his very valuable obfervations on the acid of the gallnut. Ehrhart, onc of Schsele's mof intimate friends, allerts, that he was the dicoverer of both of the acids of fugar and tartar. We sre alfo indebted to him for that matlerpiece of chemical dicompofition, the feparation of the acid of phofphorus from bones. This appears from 2 letter which Scheele wrote to Galhn, who has generally had the reputation of this great difcovery. This acid, which is fo curious in the cye of the chemint, begins to diaw the attention of the phyfician. It was firl ufed in medicine, united to the mineral alkali, by the ingenious Dr Pearfon. The value of this addition to the materia medica cannot be better evinced than from the increafe of the demand for it, and the quantity ofit which is now prepared and fold in London.

We may famp the character of Scheeie as a philofopher from his many and important difooveries. What concerns him as a man we are informed of by his fricnds, who affirm, that his moral character was irreproachablc.

On the 19th of May \({ }_{77} 86\), he was confined to his bed; on the 2 tit he bequeathed all of which he was pofferfed to his wife (who was the widow of his predcce:for at Koping, and whom he had lately married) ; and on the fame day he departed this life. So the world loft, in lefs than two years, Bergman and Schecle, of whom Sweden may juntly boaft; wo pisilofophers, who were beloved and lamented by all their contemporaries, and whote memory ponerity will never ceafe mon gratefully to revere.

SCHEINER (Chritopler), a Gcrman mathematician altronomer, and Jefuit, eminent for be:ng the firit who difcovered fous on the fun, was bornat Schwaben in the territory of MiJdleheim in 1575 . He frof difcovered foots on the fun's difk in 1611, and made obfervations on thefe phanomena at Rome, until at Iength reducing them to order, he pubilithed them in ore vol. folio in 1630 . He wrote alfo fome fmaller things
S.hecle, Siheiner.
sheid relating to mathematics and philofophy; and died in \(16,0\).
SCHELD, a river which rifes on the confines of Picards, and runs northeaft by Cambray, Valenciennes, T'ournay, Oudenarde, \&ic. and receiving the Lis at Ghent, runs calt by Dendernoond, and then north to Antwerp: below which city it divide, into two branches, one called the Weper-Stheld, which feparates Flanders from Zealand, and difcharges itfelf into the fea near Ilufhing ; and the other called the Ofer Scleeld, which runs by Bergen-rp-znom, and afterwards between the inands Beveland and Schowen, and a little below falls into the fea.

SCHEMNITZ, a town of Upper Hungary, with three cafles. It is famous for mines of filver and other metals, as alfo for hot briths. Near it is a rock of :I flining blue cnlour mixed with green, and fome foots of yellow. E. Long. 19.0. N. Lat. 4.8. 40.

SCHERARIIA, in botany; a genus of the monogynis order, belonging to the terrandria clafs of phants. The corvila is monopetalous and funncl Alaped; there are two three-tonthed fecds.
schietLAND. See Shetland.
SCHEUCHZERIA, in botany: A genus of the urigsnia usder, b:longing to the hewandria clafs of plalts; and in the natural method ranking under the fith order, Trife atodice. The calys is fexpartite; there is no conolla, nor are there anv Ryles; there are three inllated and monofernions capfules.

SCHIECIIS, or Schech, among the Arabs, is a name applied to their nobles. "Among the Bedouins," Giays Niebuhr, "it belongs to every noble, whether of the higheft or the loweft order. Their nobles are very numerous, and compóe in a manner the whole nation; the plebeians are invariably actuated and guided by the fchiechs, who fuperintend and dirct in every tram: action. The fchiechs, and their fubjects, are born to the life of thepherds and foldiers. 'The greater tribes rear many camels, which they either fell to their neighbours, or employ them in the carriate of goods, or in military expeditions. The petty tribes keep flocks of theep. Among thofe tribes which apply to agriculture, the lihiechs live always in tents, and leave the culture of their grounds to their fubjeats, whofe dwellings :re wretched luts. Schiechs always side on horfes or dromedaries, infpecting the conduct of their fubjects, vifiting their friends, or hunting. Traverfing the defert, where the horizon is wide as on the ncean, they perce've travellers at it diftance. Astravellers are feldom to be met with in thofe wild tract, they ealily diffover fuch as pafs that way, and are tempted to pillage them when they find their own paity the frongeft."

SCHINITH, in botany: A gemus of the decandria order, belonging to the diocia clafs of plants; and in the natural methed ranking under the \(43^{\text {d }}\) order, Dumofe. The male calya is quinquefid; the petals five. The female flower is the fame as in the malc; the berry tricocons.

SChiras, or Schirauz, a large and famoustown of Perlia, cupital of Farfiftan, is three miles in length from eaft to well, but nit fo much in bread th. It is feated at the north-well end of a fpacious phain furrounded with very high hills, under one of which the town ftands. The houfes are built of luicks diced in the fun; the reofs are flat and tersaced. There are 15 handrome
mofques, tiled with flones of a bluifh green colour, and
lined within with black polithed marble. There are many large and beautiful gardens, furrounded with walls fourteen fect high, and four thack. They contain various kinds of very fine trees, with fruits almoft of every kind, belides vari us beautitul flowers. The wints of Schiras are not only the beit in Perfia, but, as fome think, in the whole woild. The women are much addicted to gallantry, and Schiras is called an earthly paradife by lome. The ruins of the famous Pericpolis are 30 miles to the north-eaft of this place. E. Long. 56. O. N. Lat. 29. 36.

SCHISM, (from the Greek, oxiनux, clif, fiflure), in its general acceptation lignifies divifion or feparation ; but is chiefly ufed in fpeaking of feparations happening from diverlity of opinions among people of the fame religion and faith.

Thus we fay the fchifm of ten tribes of Judah and Benjamin, the filifin of the Pcrlians from the Turks and other Mihometans, \&c.
Among ecclefiattical authors, the great fchifnu of the Weft is that which happened in the umes of Clement VII. and Urban VI, whach divided the church for 40 or 50 jears, and was at lenerth ended by the election of Martin V. at the council © Conliance.

The Romanills number \(3+\) Ichims in their church.
 tion of religion in that kingdom. Thole of the church of England apply the term fobifin to the leparation of the nonconfurnifts, viz the pretby terians, independents, and anabaptilts, for a further teformation.

SCHISTUS, in mineralogy, a name given to feveral differcnt kinds of tones, but more elpecially to fome of the argillaceous kind; as,
1. The bluith purple fchinus, fchifus tegularis, or common roof-flate. This is fo fof that it may be flightly fcraped with the nail, and is of a very brittie lamellated texture, of the fpecific gravity of 2,876 . It is fufible fer \(f e\) in a ftrong heat, and runs ints a black fcoria. By a chemical analyfis it is found to confift of 26 parts of argillaccous earth, 46 of filiceous carth, 8 of magnefia, 4 of calcarenus earth, and \(1+\) of iron. The dark-blue flate, or fchillus ferptorius, contains more marnelia and lefs iron than the common purple fchinlus, and effervefces more brilkly with acids. Its fpecific gravity is 2,7 or .
2. The pyritacents chiftus is of a grey colour, brown, blue, or black; and capable of more or leís decorrpolition by expofire to the air, according to the quantity of pyritous matter it comains and the ftate of the iron in it. When thas laft is in a fensi phlogificated ftate it is eafily decompofed ; bat very flowly, or not at all, if the cals is much dephloginicated. The aluminous fchirus belongs to this fpecies.
3. The bituminous fchiftus is generally black, and of a lamellated texture, of various degrees of hardnef, not giving fire with fteel, but emiting a frong fmell when heated, and fumetimes without being heated. M. Magellan mentions a fpecinien which burns like coal, will a Itiong fmell of mineral bitumen, but of a yellowith brown, or rather dak ath colour, found in Yorkthire.This kind of febifus does not fhow any white mark when fcratched like the other fchisus.

SCHMEDELIA, in botany: A genus of the digynia order, belonging to the citandria clafs of plan's.

\section*{Schocnubates} 1 Schomber.

The caly \(x\) is diphyllous; the corolla tetrapetalous; the germina pedicellited, and longer than the llower.

SCHOENOBATES (from the Greek, oxerra, a rop: ; and fur*, I rwalk), a name which the Greeks gave to their repe-dancers: by the Romaris called funambuli. See Rofe-danclr min Funambulus.
The folenobates were flaves whote mafters made meney of them, by eutertaining the people with their feats of âtivity. Mercurialis die arte gymuafli:a, lib. I1I. gives us five ligures of fowembatis engiaven after ancicnt foncs.

SCIFOENCS, in botuny: A genus of tice monogymia order, behneing to the tiansria clats of phants; and in the natural method ranking un der the 3 inrder, Calmarix. The gluñes are paleaceons, mivalves, and t.:ishict ; theic is no corolld, and only one romuth deel bictecent the granes.

SCHOLASTIC, fomething belonging to the fohrols. Sesesment.

Seriolastic \(D\) vinaty, is that purt or \(f_{\mathrm{i}}=\) cies of divini \(y\) Which clears d.. 1 ditculles of telti mo by \(r\) aton margus ments ; in which fenie it tents, in fums mealive, niphor
 af fathers. councils, \& . Tro echnodivinity is 17 w fallen into contempt ; and is icarce reparded anywiere but in fome of the uaverfites, where they are fill by the relnte:s ubliged to teach it.

SChOLIASi, or Commentator, a grammarian who write, filloiza, that is, nutes, glolles, sce. upna ancientauthors whe have witten inthe lear..ed languages. Seet ten next d-ticle.

SCHOLIUM, a note, annotation, or remark, necafunaty made on tome pallage, prof ofition, or the like. This term is much ufed in gennetry and other parts of mathemat es, where, after demonftating a propofition, it is cuftonary to puint out low it might be done fome other way, or to give fome advice or precaution in or der to prevent mifti.kes, or add fome partizular ufe or application therenf.

SCHOMBERG (Frederic-Armand duke of), a difinsuilhed officer, frung finm an iliuftrious family in Germany, and the fon or count schomberg ly an Englitio lady, dangher of inad Dudley, was bern in iGces. He was initited into the military lifs under FrederickI fenty prince of \(O\) an re, and afterwards frred under lis ion Wiliim II. of Or.nge, who highly efeemed \(1: \mathrm{im}\). He then repaired to the court of France, where hi. reputaiot, was to well known, that he obtained the goverrment of Gravelines, of Fumee, and he turiomading countrics. He was reckned inferior to no general in thil liaigfom except marefohal Turenne and ihe prince of Conde; men of fiuch exalted eminence that it was no difgrace to acknowledge their fuperinrity. The French court thinking it necelfary io dimifh the rowcr of Spain, fent Schomberg to the affillance of the P. rtuguefe. who were engaged in a war wi.h that conntry refpeaing the fuscifien to their thr ne.Schomberg's military talents gave a tutn to the war in fivour of his allies. The court of Spain was bliged to folicit for peace in 1668, and n ackno whedge the houfe of Braganza as the jult, to the throne of Porcugal. For his great lervices ? he was created count Mentola in Portugal; and a penficun of;cco 1. was befowed upon him, with the revertion to his heirs.

In 1673 he came over to Englind to command the
army; but the Enclith at that time being difgufed sthonker with the Irench nation, Siromberg was tulpeeted of coming, nucr with a defign to corrupt the army, and bring is under Irench difciplise. He thesefore found it neceflary to return to lirance, whach he foon left, and went to the Neithetlinds. I's the month of Jure 1676, he forced the promice of Orange to raite the liege of Maeltricht; and it is aid he was than raited to the rank of marechal if France. Nut the French Diäionuire Ifi crigte, whefe informatoon on a point of this nature ou fit to be autaentic, fays, that he was iavented with this honour the fane jeat in whith he tok the Fincets of Bellegarde Irom the Spanards white ferving in Porng.t.

Upon the revecution of the ediat of Nintes, when the perfention cummenced atan't the Protelant, Sehomberg, who was of that perlination, requelied leave tn setive intn his own cuntry. 'lhis requald was refufed; but he was permitted tis take r.fuge in Pertugal, where he had restin to expef lee would be hindly teceived en account o! part frrvices. But the ecligious
 from acceptiag althance from a haretic when their king lom wa thrcatcne: with fubverfion, c uld not permit them tw give him theler when he came for protection. The inquivition interfered, and oblifed the kirg to fend him awsy. H: then went to Holland by the way of England. Having accepted an invitation from the electur of Brandenbury, he was invefted with the geverument of Ducal Puifia, and appointed commander in chief of the eleinots forces. When the prince of Orange frited to Lingland to take poffeffion of the crown which his father-it law J. ames II. had abdicated. Schomberg obsuined permillion from the clectne of Brandenbuig to accompany him. He is fuppofed to have been the author oi an ingenious Aratigem which the prince cmployed after his anical in Londun to difcover the fentiments of the people refiped ing the revolution. The ilratagem was, to fread an alirm over the country that the Ir:th were approaching with fire and fword. Wn a the prine was ell.at) thed on the throan of England, Schomberg was appointed commander in chief of tice lirses and mouter of the ordnance. In April 1 Geg he was m.de kni he of the galter, and naturalizes by ect of I'sriniment a as in May following was created a baron, ent, muquis, and suke of the king dom of Erathe, by the name and title of buros Teys, cirl of Bretord, marquis of HI rwich, and dute of Schombers. 'The Honce of Cimmens vuicd to him L. 100,000 as a reward for his fervices. Of this he enly received atimill part; hu: after his death a penfion of L. 5000 a. year was belfowed upon his fim..

In Auguft 15sig he was fent in Ireland in reduce that kingdem in nbedienic. When he urived, he found himielf at the lead of an army ennfiling orly of 32,000 foot and \(=000\) houfe, while ki.ng Jances commanded an army three time: more numen nil. Sehomberg thought it dangerons to engage with fo uperior a force, and being di'app inted in his promifed fupplies from Englara, judged it prucerit on rermain on the d. ientive. He thr r:tire poited himefelf at 1)andalk, abriat five or lix miles ditance fiom Jam:s, whin was enc ampel at Ardee. For fix wee's he remained in thin prition, withont atemptine to g ve bittle, while from the wetnef, f the feufon he loft nearly the half of his amy. Schomberg was
ce! !ent judyes admired his coinduct as a diplay of great military talents. Had he rifked an engagement, and bern defeated, Ireland would have been loft. At the famous battle of the Boyne, fought on the ift July 1 ago, whuch decided the fate of Jame:, Schomberg palled the river at the head of his cavalry, defeated eight icpuadrens of the enemy, and broke the Irifh infantry. When the French Proteftants lof their commander, Schomberg went to rally and lead them on to charge. While thus engaged, a party of king James's guards, which had been feparated from the reft, paffed Schomberg, in attenpting to rejoin their own army. They attacked him with great fury, and gave him two wounds in the head. As the wounds were not dangerous, he might foon have recovered from them ; but the French Proteftants, perhaps thinking their general was killed, immediatcly fired upnn the guards, and fhot him dead on the fpot. He was buried in St Patrick's cathedr.al.

Bifhop Burnet fays, Schomberg was "a calm man, of great application and conduct, and thought much better than he fpoke; of true judgment, of exact probity, and of an humble and obliging temper."

SCHOOL, a public place, wherein the languages, the arts, or fciences, are tanght. Thus we fay, a grammar fcbool, a writing fchool, a fchool of natural philofophy, \&c.-The word is formed from the Latin folola, which, according to Du Cange, fignifies difcipline and correftion; he adds, that it was anciently uled, in general, for all places where feveral perfons met together, either to fudy, to converfe, or do any other matter. Accordingly, there were fibola palatine, being the feveral polts wherein the en perar's guards were placed; fchola futariarum, fobcha gentilium, Sc. At length the term paffed alfo to civil magiftrates ; and accordingly in the code we mect with fobolu chartulariorum, fchola agentium, Eic.; and even to ecclefiaftics, as fihola cantorum, foholu facerdotum, ©ic.

The Hebrews were always very diligent to teach and ftudy the laws that they lad received from Mofes. The father of the family fudied and tanght them in his own family. The Rabbin taught them in the temple, in the fynagogues, and in the academies. They pretend, that even bef re the deluge there were fchools for knowledge and piety, of which the patriarchs had the direction.They place Adam at their head, then Enoch, and latly Noah. Melchifedec, as they fay, kept a fchool in the city of Kajrath-fepher, othcrwife Hebron, in Paleftine. Abralam, who had been inftructed by Heber, taught in Chaldea and in Egypt. From him the Egyptians learned aftronomy and arithmetic. Jacob fucceeded Abraham is the office of teaching. The fcripture fay, he was "a plain mandwelling in tents;" which, accurding to the Chaldee paraphraft, is, " that he was a perfeet man, and a minifter of the houfe of doetrine,"

All this, indeed, mult be very precarious ard uncertain. It cannot be doubted but that Mofes, Aar \(\because\) D, and the elders of lirael, infructed the people in the wildernefs, and that many gond Ifraclites were very indalitions to influat their families in the fear of God. But all this dncs not prove to us that there were any fuch friools as we are now inquiring after. Under Jofhua we fee a kind of academy of the prophets, where
lived in the exercife of a retired and auftere life, in fludy, in the meditation and reading of the law of God. There were fchools of the prophets at Naioth in Ramah; 1 Sam. xix. 12. 20, \&ic. See the article Proриет.

Thefe fchools, or focieties of the prophets, were fucceeded by the fynagogues. See the article Synagogue.

Charity-Scuoozs are thofe fehools which are fet apart by public contributions or private donations for the inAtruction of poor children, who could not otherwile emjoy the benefits of education. In few countries are thefe more mumerous than in Great Britain, where charity and benevolence are characteriftic of the nation at large. They following is a fumnary view of the number of charity fchools in Great Britain and Ireland, according to the beft information at prefent, 1795 .
\begin{tabular}{|c|c|c|c|}
\hline & Schools. & Boys. & Girls. \\
\hline At London & 182 & 4442 & 2870 \\
\hline In other parts of South Britain, & 1329 & 19506 & \(39^{15}\) \\
\hline In North Britain, by the account publifhed in I786, & 135 & 5187 & 2618 \\
\hline In Ireland, for teaching to read and write only, & 168 & 2406 & 600 \\
\hline In ditto, erected purfuant to & & & \\
\hline his majelty's charter, and encouraged by his bounty & & & \\
\hline of 1.100 C fer annum, for inftructing, employing, and & & & \\
\hline wholly maintaining the children, exclutive of the & & & \\
\hline Dublin work houfe fchool, & 42 & 1935 & - \\
\hline Total of fchools, \&c. & 1856 & \(334 \% 6\) & 10003 \\
\hline
\end{tabular}

Sunday-Schools are another fpecies of charicy-fchools lately inftituted, and now pretty common in Great Britain. The inftution is evidently of the firf importance; and if properly encouraged mult have a very favourable effect on the morals of the people, as it tends not only to preferve the children of the poor from feending Sunday in idlenefs, and of confequence in diffipation and vice, but enables them to lay in for the conduet and comfort of their future life a flock of ufeful knowledge and virtuous principles, which, if negletted in early life, will feldom be fought for or obtained amidft the hurry of bufinefs and the cares and temptations of the world.

The excellent founder of Sunday-fchools was Mr. Raikes, a gentleman of Gloucefterfhire, who, together with Mr Stock, a clergyman in the fame county, and who, we believe, was equally inftrumental in the bufinefs with Mr Raikes, fhewed the example, and convinced many of the utility of the plan. From Gloucef. terfhire the inflitution was quickly adopted in every county and almoft every town and parifh of the kingdom; and we have only further to remark on a plan to generally known, fo much approved, and fo evidently proper, that we hope men of eminence and weight will always be found !ufficiently numerous and willin. to beltow their time and countenance in promoting it to the utmoft of their powier.

SCHOONER,

\section*{S C H}

Schooner, SCHOONER, in fea-language, a fmall veffel with \(\underbrace{\text { Schorl. }}\) two malts, whufe main-\{ail and fore-\{ai] are fufpended from gaffs, reaching from the malt towards the ftern, and ftretched out below by booms, whole foremof ends are hooked to an iron, which clafps the malt fo as to turn therein as upon an axis, when the atrer-ends are fwung from one fide of the veffel to the other.

SCHORL, a precious fone of the fecond order, of which the varieties are, Siberian, ruby coloured, reddilh, grcen, brown, blue, and black; mother of eme. rald, dark green ; lapis cruifer, or the crofs flone; bar tchorl; horn blend, black, green, or blue; Cianite, blue fehorl; Thumjlcin; Laxnan's quadrangu'ar fikorl. Tianfarent fchorl is cliryltallized in polygoual prifms, generally: w, th four, fix, or nine fides; fime of them are fo fi.te as to pafs for gems of the filt order, efpe. cially for the emerald. In the emitranfarens fchorls there are litewile fome of great baaty, as the ruby coloured, lately difcovered in Siberia by counfellor Herman, in a bed of reddith argilla, mixed with fragments of lelt path, quartz, and mica, on a low granite mountain. The bed of argulla is evidently produced by the decompolition of granite ; which operatoon Herman fuppofes muft have fet at liberty the ruby fehorl formerly pent up in the chinks of filfures.! the decompoled part of the mountain. The difcovery is quite new, no fuch jpecies being before known, as it is as hard as the nirt order of precious itones, the diamond excepted, takes at fine polith, and equals in culour the oricntal ruby, though nut in tranfuarency.

Its ft mature is made up of fine cylindric columns, like needles coliected into bundles or treffes, lyng one on another in diflerent direstions, whllt eacn mdividuai column is made up of fine plates or laminx, like the gems. It is tulible per fe into a white tramparent glats, and melts impertectly with borax when calcined, as it docs with microcolmic falt and mineral alkali, into a 1 imal virreous globe, with litsle foos of a white enamel col ur. Acidshave no effes upin it, even when calcincd. Lattly, it lofis its colour in the fire, iner having firf iumed blue. The mo her of emenalds is lihewise a femitranparent fohorl, in the eponion of gome able naturants, although Mr Bormatures it to be a jade, we know not upun what athority.

The Itwature of the fomitran!? s.asent fchorls, and fome ef the tratiparent that are not fo perfectly didphanous as to cunceal their texture, is obicuicly ip.ury ; but that of tre opaque is cither filamentous, like afbetios, or hard and brittle hike threads of glifs, or it is conumbed of icales. Or this latt kind is that called birn llend, which is generally green or black; but there is a bedutitul variety of it found on the mount St Gothard, in bwitzorland, of a fine tky-blue colour covercd with lilver talk. Bar fehsil has been fund on the Carpathian mountains chryfallaed in prifins. Lap:s cruculer, of the crofs fone, is found fumetimes near Brazil in Switzerland, and there named C'autstein, or chiiltening fone; but uftener at Thum in Siaony, and therefore named there 'lhumucin. It is a fichorl in form of a crofs: that of Brazil \(c\) nlifts of two hesdgonal chayfals. The exact cryitallization of the other is unknown to us

Monl countries produce fehorls. Rufia is particulatly rich inf fonolls. I. is even difficult to point out all the different places of the empure which produce them;
but we fhall take notice of thofe molt remarkable, particularly new difcoveries. The ruby-coloured fchorl mentioned above was found by Mr Herman at Sarapoulky, a village in the government of Perm, ten verits from Mourlinky Slabode, in Siberia. The Siberian infpeetor, Mr Laxman, has lately difcovered in the mountain Alpeftria, on the river Sleudenka near the lake Baikal, the following new fchorls. Firf, a green tranfparent fchorl, of to brittle a nature as not to bear carriage without breaking into fmall pieces tmincated. Pallas is poficive in declaring this dark green fehorl a hyacinth. This laft has often fome of the finall ycllowith white garnets llicking in it, defcribed in the article Gariet, where an account will be found of the fpecies of matrix that contains them all. Schorls are likewife found in the mountains and mines of Nifelga, Krafnavolok, and Sondala, as likewife between the Onega Lake and White Sea. Black fehorl is likewife found near the White Sea, and in the Al:ai, Ural, and Daurian mountains.

Nonc of the tramfarent fchorls have been found in Scotland as far as we have heard; but many varteties of the opake kinds have been found in various places, particularly in the inand of Arran, where there is a bed of greenilh horn like fchorl of immenfe extent near the harbour of Limlath.

Fine fpecimens of fchorl are dear ; the ruby fchorl from Siberia, 25 to 50 subles a ring fone; the green, when fine, from 15 th 30 . The high price of the ruby fchorl is owing to its novelty and ranity; and of the green, is owng to its pafling for an emerald. The fpecific gravity of fchorl is 3,6 .

SCHOTIA, in botany: A genus of the munogynia order, belonging to the decandria clafs of plant: ; and in the natural method ranking under the 33 d order, Lomentacea The calyx is femiquinquefid; the corolla has five petals, whin are equal ; the tube is turbinated, carn us, and perfiftent. The legumen pedicellated, and contains two leed, there is only one lpecies, viz. the fpecida, or Alican Lignum v'te.

SCHREBERA, in butany: A genus of the digsnid orber, bionging to the peatandria clafs of plants; and in thee natural method ranking with thofe of which the order is doubtiul The calyx is quinqueparite ; the corolld funnel thaped, with the flaments in the throat, and having eich at icale at the bafe.

SCHREVELIU's (Cornelius), a laborisus Du:c's critic and writer, whohos given the puilic fome editions of the ancient aathor, more cle ant than corre? : lus Greek Lexicon is eiteemed the bett of all his works. He died in 1667.

SCHULTENS (Albert), profeflor of Hebrew and of the editern langudges at 1 .evden, and one of the moft learned mei of the isth centiry, was born at Gromingen, where he fludied till the year r-06, and from thence continued his livdies at Leyden and \(U-\) trechit, Soliultens at len!oth applied himfelit to the fendy of Arabic bouks, both printed and in manufcript; in which he made great progref. A fhont tume ator he became miniter of Whalienar, and two jcars after protellor of the eatern tongues at Eran-hur. At length he ras invited to Leyden, where he taaght Hebrew and the eallern langusges wi h extraurdinary reputation till his death, which hapiened in 1750. He virote many learned works the piacipal of which
schurnan are, 1. A Commen'ary on Job, 2 vols 4to. 2. A Commentary on the Proverbs. 3. Vetus Eg regia via Hebrazandi. 4. Animaduerfiones philologita és criticie ad euria loca Vetris Tiflamenti. 6. An excellent Hebrew grammar, \&cc. Schultens difeovered in all his werks found criticifm and much learning. He maintained againf Goulfet and Drieffen, thit in order to have a perieat knowledge of Hebrew, it its necelliary to join with it, not only the Chaldee and Syriac, but more particularly the Ar.bbic.
SCHURMAN (Anna Maria), a moft extraordinary German lady. Her natural genius difcovered itielf at fix years of age, when fhe cut all fonts of figures in paper with her foillars without a pattern. At eight, the leamed, in a few dajs, to draw flowers in a very agreeable manrer. At ten, fhe took but three hours to learn embroidery. Afterwards the was taught mufic, vocal and intrumental; painting, feulpture, and engraving; in all of which the fucceeded almirally. She excelled in minatu: - painting, and in cutting portraits upon glafs with a diamond. Hebrew, Greek, and Latin, were fo familiar to her, that the moft learned men were atonifhed at it. She fpoke French, Italian, and Engl:fh, Huently. Her hand-writing, in almoft all languages, was fo inimitable, that the curious preferved fpecimens of it in their cabinets. But all this extent of learning and uncommon penetration could not protect her from falling into the errors of Labadie, the famous French enthufiut, who had boen banilhed France for his extravagant tenets and conduat. 'To this man the entirely atached herf:If, and accompanied him wherever he went; and even attended him in his lat illnefs at Altena in Holflein. Her works, contifting of De vita lumane termino, and Difertatio de ingenii muliclris ad cibarinam ot aneliotes literas aptitudine, and her Letters to hes learned correffondents, were printed at Leyden in 1648 ; but enlarged in the edition of Utrecht, 1662 , in 12 mo , under the following title: A. M. Scharman Opnfinla HeLrea, Greca, Lutima, Gallica, Profuica, et Metrica. She publifhed likewife at Altena, in Latin, A Defence of her attachment to Labadie, while fle was with him in \({ }^{1} 673\); not worth reading. She was born at Cologne in 1607 , but refided chiefly in Holland, and died in Frieflnd in i 678 .

SCHALBEA, in botany: A genus of the angiofpermia order, belonging to the didynamia clafs of plants. The calyx is quadifide, with a fuperior lobe; the lowermoft longeft, and emarginared.

SCHVARTS (Chiftopher), an eminent hiforypa nter, born at lncolftadt in 1550 , who was dillinguithei by the anpelhation of the German Raphael. He learned the fiol principles of the art in his own country, but finithed his ftudies dt Venice; when be not unly made the works of Titian his models, hut had the adrantage of receiving tome perfonal inftruction, from that illutrinns mater. His performances were fown in the higheft eftem; as his manner of painting was very different from what the Geimans had bicen accuftomed to before that time: he wa:, therefre, invited by the elector of lidvaria to his court, and appointed his principal painter. He died in 1594 ; and his molt capital works, as well in frefen as in oil, are in the palace at Munich, and in the churehes and convents.

SCHWARTENBURG, a town and cafte of Ger- Schwartermany, and circle of Upper Saxony, in the landgravate of Thuringia, and capital of a county of the fame mane belonging to a prince of the houfe of Saxony. It is feated on the river Schwartz, 20 miles fouth-eaft of Erford, and 35 north of Cullembach. E. Long. 11. 27. N. Lat. 50. 45.

SCHWARTZEMBERG, a town of Germany, in the circle of Iranconia, and capital of a pincipality of the fame name. The cafte is leated ou the river Lec, 5 miles north weft of Nuremberg, and 20 eaf of Wertz. burg, fulbject to its own prince. E. Long. 10. 27. N. Lat. 49. 43 .

SCHWEIDNITZ, a frong town of Germany, in Silefia, and capital of a province of the fame name, with it cafle. It is the handfumeft town of Silefia, next to Breflaw. The Arects are large, the church fire, and the houfes well built. Tha fortifications are not very confiderable, and the royal palace is turned inte a coavent. All the magiftrates are Roman Cathclies; but moft of the inhabitants are Proteftants, who have a church wihout the town, as alfo a public fetiool and bells. It is feated on an cminence on the river WeiAtritz, 27 miles fouth-eatt of Lignitz, and 22 fouthweft of Breflaw. E. Long. i6. 48. N. Lat. 50"̈ 46.

SCHWEINFITRT, a very flrong, free, and imperial town of Germany, in Franconia, with a magnificent palace, where the fenators meet, who are iz in number. The environs are rich in cattle, corn, and wine; the inhabitants are Prcteltants, and not very rich. Howeser, they carry on a large trade in woollen and linen cloth, goofe-quills, and fearhers. It is feated on the fiver Main, 27 miles north-ealf of Wintzburg, and 22 welt of Bamberg. E. Long. 10. 25 . N. Lat. 50.4.

SCHWENIKFELDERS, a dennmination or Chriftians, fo called after Cafper Schwerikfell ven Ofing, a noted nobleman, in the fixteenth century. He was born 1490, in the Pricipality of Liegnitz in Silefia. He thudied ieveral years at Cologn and other univerfities, after this he was in fervice by the duke of Munferberg, and Brieg, until he was difabled by bodily infiumities from attending the bufinefs of that court. He then applied himfelf to divinity; about this time the reformation was begun in Germany, which attragted his whole attention. The chief reformers, Luther, Melanchton, \&c. he held in high efteem, but was decided in his opinion, that they ftill retained feveral relich of popery in their dotrine.

He differed from Luther about the eucharift, in which he could not agree with him, that the budy and blood of Chrift were materially prefent in the Lord's fupper, whether in bread or wine: The words of Chrift, Matt. xxvi. verfe 26 , and 28 , "This is my body: this is my blood," he tonk in this fenfe: That as bread and whe are a fubftantial nourifhment of our bodies in this natualal life, fo were likeuife the body and blood of ou" Saviour, a fubenantial nourifhment to the fouls of the faithful in the new fpiritual life received from above. The objeit of this fupper among Chriftians, thould be the remembrance of their Savinur's unbounded love, and to fhow his death. Schwenkfeld wrote 12 Queftions to Luther, concerning the impanation of the bodvot Clurit, whith he anfwered in his ufual rough Ayle, telling him that he fhould not irritate the cherch
S.hwerke of Chrin, that the blood of thofe he fhould feduce, Selders. would fall upon hi, head. Notwith?anding this, hic fill expofulated with l.uther, and delireal a candid examiration of his arguments, which fo irritated Lather, that he wrote a very indecent mulediftuly letter to Schwenkfell.
He wrotc about go treatifes and pamplilets in Gernan and Liatin, on religious fubjects, moll of which were printel, and are yet extant, though whole editions were conificated and deltroycd; he hall an extenfive correfpondence all over the empire, with perfons of every rank and deffription. The molk material of his Letters were printed, whereof three large iolio volumes are yet left: in lis witings he difplayed a penetrating judgement, wilh a true čhriftian moderation. He ntten declared in his writings, that it was by no means his ob. ject to form a icp.rraic church, expreffing an ardent defire to be ferviceabls to all Chriftians of whatcver dcnomination; but his freedom in giving admonition to thote whom he thonght crroneous, brousht on him the implacatle enmity of Proteflants and Papifts: His writings were forbid to be printed; fich as were printed, were often conficicated and deftroyed; and his perfon was in danger from lis petfecutors. He died in the city of Ulm 1562 , in the \(72 \mathrm{~d} y\) car of his age ; his liarning and exemplary piety is gencrally acknowleged, even by his bittereft antagomiits ( 1 ).
After his death, there were lumblers of people in dififerent parts of Germany, who thought thenfelves convinced that his doatrine was right and orthodox; they were generally called Schwenkielders, and were everswhere reproached and perfecuted at the inftigation of the eftablithed clergy: Thac greatelt numbers of them were in Silefia, particularly in the principalities of Leignitz and Jawr. The eftablifhed clergy there being Lutherans, ufed every intrigue to opprets them; in particular if they affembled for relig:ous worthip, they werc thrown into prilons and dungeons, where many of them perilhed.
Such was ofien their fate, until in 519 the Jefiuits thought the converfion of the Schwenkfelders an objest worth their attention. They fent mifionaries to Si lefia, who preached to that pecple the taith of the emperor ; they produced imperial edicts that all parents thould attend the public worthip of the millionaries, and bring their childden to be inftructed in the holy cathotic faith, under fevcre penalties. The Scliwenkfelders fent deputies to Vienna, to folicit for toleration and indulgence, and though the empcror apparently reeieived them with kindnets and condercenfion, yet the Jefuits has the addrefs to procure another imperial ediat, orjering that ficch parcnts as would not briag ceery one of thecir chilluran to the mifiionaries for inllruaton, flould at lall be clained to the wheel.barrow, and put to hard labour on the public work; and their chilliten fhould by force be brought to the \(m\) nalleries. Upon this, many tamilies fid in the night into Lufatia and other parts of Sixony, leaving behind th:m their effect, real and perfonal, (the roads being beret in the day time by guards to fop all enigrants) ; of thefe in 173 t , a imall number emigrated over Altona and Holland into Pern-
fylvania, where they futtled and fumed themfelves in:o
al religious fociety.
The laft mentioned edich was not pue in its fulleft rizour by the milfionaries, till after the death of Clarles Vi. when another edict was publifhed, which threatened the cotal externination of the remaining Sclwwenkfelders, fronn which they were unexpeciedily relieved by the king of Pruffia mahing a conquen of all siletia, who immediately publifled an ediet in which he recalled all thofe Schwenkididers that werc emigrated, and promifed them thsir cfates, with toleration and protection mot only in Silctia, but in all other part-
of his dominions.
SCHWENKFELDIA, in botany : A genus of the monogynia order, belonging to the pentandria clais of Flants; and in the natural mechod ranking with thore that are doubrful. The calyx is quinquefid; the coroilh funnel-fhaped; the figma parted igto five ; the berry quinquclocular, with a number of feeds. Of this there are three fpecies, viz. I. Cinerea, 2, Afpera; 3. Hirta. The two firlt are na:ives of Guiana, the other of Jamaica. The leaves of all of thcm are remarkably rough, and fick to the fingers or clothes.
SCHWENKIA, in botany : A genus of the monogynia order, belonging to the diandria clafs of plarts. The corolld is almolt equal, plaited at the throat, and glandulons ; there are eliree barren famina ; the capfule bilocular and poly fpermons.
SCHWINBURG, a town of Denmark, on th: eaftern coalt of the inland of Fionia, over-againtt the illands of Arroa and Langeland. E. Long. 10. 55 . N. Lat. 55. 8.

SCHIIITZ, or Swirz, a canton of Swifierland, which gives name to them all. It is bounded on the weft by the lake of the four cantons, on the fouth by the canton of Uri, on the eaf by that of Glaris, and on the north by thofe of Zurich and Zug. Its principal riches conlift in cattle, and the capital town is of the fame name. This is a large, handfome place, feated near the lake of the four cantons, in a pleafint country among the mountains. E. Long. ?. +1. N. Lat. 47. 2.

SCIACCA, anciently called Therme Selinuntia, in Sicily, derives its prefent denonination from the AraLic word Scleich. It is a very ancient place, leing mentioned in the account of the wars between the Grceks and Carthaginians, to the latter of whom it belonged. It is defended by ancient walls and the cafle of Luna. It ftands up in a very fleep rock, h.nnging over the fea, and exc.uvated in cyery direainn into prodigious magazines, where the corn of the ncighbeuring territory is depofited fur expertation; chare is no harbour, but a fm. il bay firmed by a wnoden pier, where lighters lie to load the corn which they carry out about a mile to flips at anchor.

The town is irregulanly but fultantially built, and contains 13,000 inhabitants, though Amico's Lexicen Topegrapbicum fays the laft enumeration found only \(9+{ }^{8}+\) His accounts do not take in ecclefiaftics, and feveral denominations of lay perfons.
SCIANA, in ichthyoligy, a genus belonging to the order of thoracici. The menbrane of the gills

\footnotetext{
(1) The abcye particulars, wihh many others, can alfo be found in G. Arnoldus, M. Salig, and other impartial hiforians, an! are produced from authertic documents.
}
stiaztica. has fix rays; the opercula and whole head are fealy. There are five fpecies.
SCIATICA, the hip-gout. See Medicine, \(n^{\circ} 207\).
SCIENCE, in philofophy, denotes any doctrimes deduced from felf-evident principles.
sciences may be properly divided as follows, 1 . The knowledge of things, their conftitutions, properties, and operations: this, in a little more enlarged fenfe of the word, may be called quoixn, or matural philofphy; the end of which is ipeculative truth. See Prilo:ophy and Physics.-2. The fikll of rightly applying thefe powers, xpaxtixn: The moft contiderable under this head is cthics, whieh is the feeking out thofe zules and meafures of hmman aftions that lead to happinefs, and the means to prastice them (fee Moral Phasosophy) ; and the next is mechanics, or the application of the powers of natural agents to the ufes of life (fee Mechanicz).-3. The dontine of figns, оnयни \(\omega=\frac{\varepsilon x}{}\); the moft ufual of which being words, it is aptly enough termed logi. See Locic.

This, fays Mr Locke, feems to be the moft general, as well as natural, divifion of the nbjects of our uncieritanding. For a mani can employ his thoughts about no:hing but either the contenplation of things themfelves for the difovery of truth; or about the things in his own power, which are his aftome, for the attainment of his own ends; or the ligns the mind makes ule of both in the one and the other, and the right ordering of them for its clearer information. All which three, riz. things as they are in themfelves knowable, actions as they depend on us in order to happinefs, and the right ufe of fig as in order to knowlodge, being toto calo different, they feem to be the three great provinces of the intelleetuil world, wholly feparate and diflinct one from another.

SCILLA, the squill, in botany: A genus of the monogynia order, belonging to the hex.mndria clafs of plants; and in the natural method ranking under the 1oth order, Coronaric. The corolla is hexapetalous and desiduons; the filament, filiferm.

The molt remarkuble 〔pecies is the maritima, or feaoninn, wh fe rooss are ufed in medicine. Oi this there are :wo forts, one with a red, and the other with a white roct; which are fuppofed to be accidental varietie, but the white are generally preferred fir melicinal wfe. Thie ro ts are large, fowhat ov. 11 haped, cons pofed of many coats lying nver eich other like mions; and at the bottom onme nut feveral fibes. From the middl: of the root arife feveral thining leaves, which r. ntinne green all the winter, and decay in the fpring. Thein the flower-ltali comes out, wi jh ries two feet hish, and is maked holf way, terninating in a pyramidal thyrfe of flowers, which :re white, compofed of fix petals, which ipread open like the points of a ftar. 'llis grow; maturnlly on the fer-thores, and in the ditches, where the falt water natur ally flows woth the tide, in molt of the warm parts of Europe, to cannot be propagated in gardens; the frolt in winter alwass dellroying the ronts, and for wat of falt-water they dinne thive in fummer. Sometimes the ronts which are bought for wre put forth their ftems an:! produce thower, as they lie in the drugreils thop.-This root is very hatue ust the inte, intenity litter, and fo acrim nious, that it ulectates the fkini much hambled. Traken internally, it powerfully fimulates the folids, and
promotes urine, fweat, and expectoration. If the dofe is confiderable, it proves emetic, and fometimes purgative. The principal ufe of this medicine is where the primx vix abound with mucous matter, and the lungs are oppreffed by tenacious phlegm. It has been recommended in hydropic cafes, taken in powder, from four to ten grains in a dofe, mixed with a double quantity of nitre. The moft commodious mode of exhibiting this root is as a blus or pill. Liquid forms are too difagreeable to molt people; though this may be remedied in fome degree by the addition of fome aromatic diftilled waters. It yields the whole of its virtues to aqueous and vinous mentrua, and likewife to vegetable acids.
sCilly, or Silley, a clutter of fmall iflinds and rocks, fituated in the Atlanti= Ocean, in W. Long. \(7^{\circ}\). N. Lat. \(50^{\circ}\)

There illands were firft called Cafiteridis, or the Tin Ifes, from their being rich in that metal. The common opinion is, that this is a Greek appellation; which in the noft obvious tenfe is true: But as the Phor icians were familiar with the metal, and with the comn.ry that produced ir, before the Grecks knew any thang of cither, it is very likely they introduced the names of bohn from their own language. Strabo fays theie illands were ten in number, lying clofe together, of which only one was uninhabied: the people led an erratic hie, lived upon the produce of their cattie, wore an under-garmeut which reached down to ther ankles, and uver that another, both of the fame colour, which was blick, gire round a little below the brealt with agralle, and walked with flaves in their lands. The nache, of their inlands were tin and lead, which, with the fims of their cattle, they exchanged, with foreign merciants, that is, the Pacenicians from Cadiz, tur eation-ware, falt, and utenfils made of brafs. An author of as great or greater antiquity, feems to include a part at leaft of Cornwall amungta thefe iflund; or rather he fuggetts, that they were not perfect inands except at full fea, but that at ebb the inhavitants paffed from one 10 another upon the fands, and that they even traniport d their tin in large fquare blucks upon carriages from one ifland to another. He farther takes notice, that fuch as imbabited abont Belerium (the Lind's End) were in their converfation with lirangers remarkably civil and churteous. Other ancient waters Hyle thefe inands Hefperides, from their weitern dituation, an. Oeftrymides, aflerting that t.ee land was extemely fertile, as well as full of mines; and that the people, though very bave, were entirdy addicted to commerce, and boldly paffed the feas in there led her boars.

The Romans were exceedingly defirous of having a Thare in thas commerce, which the Paconicians as carefully labured to prevent, by concealiag tweir navigatoun w theie illands as much as it was in thicir power. At leurroh, however, the Romans prevailed; and Publins Craffis commg thither, wat fo well plenfed with the indutry and manners of the people, that he taught them varion, improveraents, as well in working their mine, which till that time were but fhallow, as in curyog their own merchav dife to dillerent markets. There is no roum to doubt that they foilnwed the tate of the reft of Britain, and particularly of Comwn', in becoming fubjert to the Romala enpire. We ind them called in the Itinerary of Antoninus, Sisfles: by

Sulpitius,

Sulpitius, Silicna: and ly Solinus they are termed Silurcs. All we know of then during this period is, that their tin trade continned, and that inmetimes fateprifoners, were cxiled, or, to ufe the Reman phrafe, relegated hither as well as to other illaands.

When the legions were withdrawn, and Britain with its dependecties lift in the power of the natives, there is no reat in to quellion that thete illands fhaied the fame lot with the reft. As to the appellation which from this period prevailed, the cordinary saly of writing it is Silj; ; in econds we commen'y fuld it iperit Sil's, Silley, or Suliey; but we are told the old byitilh appelation was Sullib, or Syllh, which fignifies recks confeerated to the fun. We have n the leaft notice of any thing that regards ihem from the fifin to the eenth century. It is, wowever, with match apfearance of tru h e ajectured, t...at for e etime within this fance they were in a great mos inre deftroyed by an earthquake, attended with a fiaking of the eath, by winch moft of theic lowla ds, :t i if compe the greatelt part of their improvements, were cosered by the fea, and thofe rich mines of tin which had rendered them fo fumas fxaliowed up in the decp. They have a tradtion in Cornwall, that a ve:y extenfien tract of c untry called the Lionifs, in the old Cornith \(L\) thsufore, fuppoied to lie betwen that country and Scilly, was loft in that manrer ; and there are many concurent circum? tat:ces which render this proras!e. In reference to thele if ind, the cafe is tull
 vithle from almon all the ifles, and thereby aford an ocnior damontration that they were fermerly of lar Fever exient, and that in remoter ages their intabiitnts mula have heen wery numer w, and at the fame time very induftrinus. "This fufficienty proves the fact, that by fuch an catthguake they were deftroyed; and that it hapened at fome period of time within thofe limits that have been affigned, appears from our hearing nothing more of their tin trade, and from one havirg, no notice of it at all in any of our ancient chrenicles, which, if it had fallen out later, from their known attention to extracrd wary events, muft certainly have happered.

It is generally fruppofed, and with great appearance of truth, that king A thelftan, aiter having overcome a wery powerful contederacy formed againt him, and having reduced Exerer, and driven the Britons beyond the river Tamar, which he made the boundary of their Cornith d minions, paffed over into thefe iflands, (then furciy in a better fatc than \(n, w\), or they would not have been chjects of his vengearce), and reduced them likewife. Hitory dies not inform us, that the Danes ever fixed themfelves in thefe iflands; but as their method of fortifying 's very well known, it has been ennjectured that the Giant's Callle in the ifle of S: Mary was erected by them; and indeed, if we confider the convenient fituation of thefe illands, and the trade of piracy which that partion carried on, thene feems to be nothing improbable in that ennjecture. It is more cest, in t! at there were churches crected in thefe ifles, and that there were in them alio many monks and hermits, befere the conqueft.

The ferility of the iflands is mall infifed upon in all the accounts; ard it is expretsly faid of St Mary's that it -aars exceeding grod corn, infomuch that if men did but calk econ where foine had roosed, it
would come up. There is mention made of a breed of wild fwine, and the inlabitarits had great plenty of fowl and fifh. But notwithtarding the fertiliey of the country, and the many commodities that men had or might have there, it was neverthelet's but thinly peopled; and the reafon alligned is, becanfe they were liable to be frequuently fpuiled by French or Spanifa pirates. In Leland's time, one Mr Davers of Wiithire, and Mr Whittington of Glouce Atcrlaire, were froprie. inrs of Scilly, and drew from thence, in rents and commodities, about to merks a-jear.

The inhalitants at that juncture, and long before, appear to lave carricd on a dmall trade in dricd fkate and oiliet fith to Bictiagne, with which they purchafed Salt, carvas, and cther neceffaries. This feems to be the remains of a very old kind of commerce, fince, for inny aces, the jcople of that country, thofe of the Scilly ifles, and the people of Cornvall, looked upon themitwe, as comatrymen, being in truth no other than iemuants of the ancient Britons, who, when driven out hy th.e Sixons, took refuge in thofe inands, and in that part of France which had before been called Armoria, and trum hence Ayled Bretague, Brittany, or Lititle Britain, and the people Bretcns. This, in all probability, ir is a great relict to thofe who dwelt in thofe inles; who, during the long civil war b.tween the houfes of lork and La:ucafter, had their intercourfe with Englaad fo much intersupted, that it it had not heen for this enmmerce with their reighbours on the French coant, hisy might have been driven to the lan diftrels.

The Scilly, or Slles iflands, lie due weth from the Lizard abont 17 leagues; weit and by fouth from the old Land's End, next Mount's Bay, at the difance (f io leagucs; and from the weftern Land's End, they lie wefthuth weft, at the diftance of fomething mone than nine leagues. There are five of them in habited: and that called Samplon has one family in it. The largeft of thefe is St Mary"e, which lies in the north latitude of 49 degrees 55 minutes, and in the longitude of 6 degrees 40 minutes weff from Greenwich. It is wo mi'ss and a half in length, about one and a hall in beadth, and between nine and ten miles in compafs. On the weff fide there rrojects an ithmus. Beyond this there is a peninfula, which is very high; and upon which Ilands Star Cafle, built in 1593, with fome outworks and batteries. On thefe there are l:pwards of threefenre pieces of cannon motinted; and for the defence of which there is a gatrilion of an entire company, with a mafler-gumer and fix other gunners. In the magazine there are arms for 300 inlanders, who, when fummoned, are bound to march into the fortels. Tinderncath the cafle barracks and lires fands Hugh Town, very improreriy built, as lying fo low as to be fubjeft in inundations. A mile within land fands Church Town, fo denominated Irom their place of worthip: it confifts of a few houfes nnly, with a contrehoufe. About two furlongs eand of this lies the Old Tonnt, where there are more houfe; and fome of them very convenient dwellings. Tre number of inhabitants in this inand is about 600 or 7 CO ; and it produces to the lord prnpriesor 3001 . per arinum.

Trefuen lies directly noth from St Mary's, at the d : fance of two miles. It was formerly Atyed St i \(\boldsymbol{N} \boldsymbol{i} \%\) ohen's ifland; and was at leaft as large ac St Mary's, it thongh at prefent about half the fize. The remairs
of the abbey are yet vifible, the fituation well chofen, with a fine bafon of freth water before it, half a mile long and a furloug wide, with an ever.green bank high enough to kcep out the fca, and ferving at once to preferve the piond, and fhelter the albey In this pond there are moft excellent eels, and the lands lying round it are by far the bell in thofe inlands. There are about half a fcore fone houfes, with a church, which ane called Dolppin Town; an old caltle built in the reign of Henry VIII. called Oliver's Caftle; and a new block-houle, raifed out of the ruins of that caftle, which is of far greater ufe. This inland is particularly noted for producing plenty of the fineft famphire, and the only tin works that are now vifible are found here. There are upon it at prefent about 40 families, who are very induftrious, and fpin more wool than in St Mary's. Its annual value is computed at 801 . a year.

A mile to the caft of Trefcaw, and about two miles from the molt nothern part of St Mary's, lies the ine of St Martin's, not much inferior in fize to that of Trefcaw. It very plainly appears to have been formerly extremely well cultivated; notwithltanding which it was entirely deferted, till within fomewhat leis than a century ago, that Mr Thomas Ekines, a confiderable merchant, engaged fome people to fettle therc. He like wile caufed to be erected a hollow tower twenty feet in height, with a pipe of as many feet more; which being neatly covered with lime, ferves as a daymark for directing fhips crofing the channel or coming into Scilly. St Martin's produces fome corn, affords the belt paftare in thefe inands, nourifhes a great number of heep, and has upon it 17 families, who pretend to have the fecret of burning the beft kelp, and are extremely attached to their own inland. As a procf of this, it is obfervable, that though fome of the inhabitants rent lands in St Mary's, yet they continue to refide here going thither only occafinaliy.

St Agnes, which is alro called the Light-t-houfe Ifand, lies near three miles fouth-weft of St Mary's; and is, though a very little, a very well cultivated ifland, fruitful in corn and grafs. The only inconvenience to which the people who live in it are fubjeet, is the want of g od water, as their capital advantage contitts in having feveral grod coves or fmall ports, where brats may lie with fafety; which, however, are not much ufed. The lighthoufe is the principal ornament and great fupport of the inand, which ftands on the moft elevated ground, built with tone from the foundation to the Ianthorn, which is fifty one feet high, the gallery four, the farh lights cleven feet and a half high, three feet two inches wide, and fixteen in number. The floor of the lanthorn is of bick, upon which tands a fubtantial iron grate, foutre, barred on every fude, with one great chimney in the canopy-ronf, and feveral leffer ones, to let out the fmoke, and a large pair of finith's bellows are fo fixed as to be eafily ufed whenever there is occafion. Upon the whole, it is a noble and commodious frustuic; and toing plaftered white, is a nfeful daymark to all hinips soming from the fuuthward. The keeper of the light-houfe has a filary fiom the Trinityhoufe at Depotird of 401 . a year, with a dwellinghoufe and ground for a ga den. II samitant has 201 . a-year. It is fupplied with coals by an annual flap; and the caringe of thefe coal. fiom the feal fide to the light-houle is locked on as a a nliderable benefit to the poor inhabitants. 'They have a neat little church, built
by the Godolphin family. There are at prefent 50 houteholds in the inland, which yield the proprietor to 1. a-y ear.

Brebar, or, as pronounced, Bryer ifland, lies northweit of St Mary's, and to the welt of Trefcaw, to which, when the fea is very low, they fometimes pafs over the fand. It is very mountainous, abounds with , fea and land fowls, excellent tamphire, and a great varicty of medical herbs. There are at prefent thirteen families, who have a pretty church, and pay 301. a.jear to the proprietur.

South from hence, and weft from Trefcaw, fands the itland of Sampon, in which there is not above one family, who fubfut chisfly by the making of kelp. To the weltward of thefe there lie four inlands, which contain in the whole 360 acres of medow and arable land. The eafiern ijlls, fo denominated from their pofition in refpeet tu St Mary's, contain 123 acres; and there are alfo foven other rocky and icattered itlands, that have each a little land of fome ufe; and befides thete, innumerable rochs on every fide, among which we mulf reckun Scilly, now nothing more than a large, ill-thaped, craggy, inaccetfible ifland, lying the farthett north-weft of any of them, and confcquently the seareft to the continent.

The air of thefe illands is equally mild and pure; their winters are feldum fubject to froft or fnow. When the former happens, it latts not long; and the latter never lies upon the ground. The heat of their fummers is much abated by lea-breezes. They are indeed frequently incommoded by fea fogs, but thefe are not unwholefome. Agues are rare, and fevers more fo. The molt fatal diftemper is the fmall-pox; yet thofe who live temperately furvive commonly to 2 great age and are remarkably free from difeafes

We mult now pafs to the fea, which is of more confequence to thefe Ifles than that fmall portion of land which is diftributed amongft them. St Mary's harbour is very fafe and capacious, having that inand on the fouth ; the eaftern ill.nds, with that of St Martin, on the eaft ; Treicaw, Brehar, and Samion, to the north; St Agues and feveral fmall inands to the weft. Ships ride here in three to five fathom water, with good anchorage Into this harbrur there are four inlets, viz. Broad Sound, Smith's S-und, St Mary's Sound, and Crow Sound: fo that hardly any wind can blow with which a thip of 150 t ?:1s cammot fafely fail through one or other of them, Crow Sound only excep:ed, where they cannot paf, at low water, but at high there is from 16 to 24 feet in this palfage. Befides thele there are two cther larburs; one called Nerw Gryney, which lies between Bichar and Trefcaw, where thips of 300 tons maly ride fecurely. The other is called Ohd Grynfey, and lics betwrea Tretcaw, St Helcn's, and Theon, for finailer flips. The former is guarded by the batterics at O iver's Cafle ; the litter by the Blockh ufe, on the ealtern fince of Trefcaw, called Dover. Small coalters bound to the northward have more convenient outlets fion thefe little harbours than from St Mary's, where, at the weft end of Hugh Town, there is a nine pier buil by the pefent earl of Godolphin, 430 feet lonis, 20 fect wide in the narrowet part, and 23 in height, with 16 reet of water at a fpring, and 10 at a ne p iile; fo that under the fhelter of this picr, veffels of 150 tms may lie fecurely, not only clofe to the quay, but all along the ftrand of the town.
stilly. In this harbour, and in all the little cores of the cveral ifles, prodigions quu.nntities of mackarel may be fcaught in their feafon; alfon foal, turbot, and plaife, remarhably good in their kind; and ling, which from its being a thicker fill, mellower, and better fed, is very jufly preferred to any caught nearer the Britith coafts. Salmon, cod, pollock, are in great plenty, and pilchards in vaft abundance. To thefe we may add the alg, marina. fucus, or ore-weed, which ferves to feed both their imall and great cattle, manures their lands, is burned into kelp, is of ufe in phyfic, is fometimes preferved, fometimes pickled, and is in many other relpeets very beneficial to the inhabitants, of whom we are next to fpeak.

The people of Scilly in general are roburt, handfome, aftive, hardy, induftrious, generous, and gondnatured; fpeak the Englifh language with great propriety; have Atrong natural parts (though for want of a good fchool they have little education), as appears by their dexterity in the feveral employments to which they are bred. They cultivate moft of their lands as well as can be expefted under their prefent circumfances. They are bred from their infancy to the management of their boats, in which they excel; are good fifhermen, and excellent pilots. Their women are admirable houfewives, fpin their own wool, weave it into coarfe clnth, and knit fockings. They have no timber of their own growth, and not much from Ingland; get they have many joiners and cabinet-makers, who, out of the fine woods which they obtain from captains of hips who put in here, make all kinds of domeftic furnicure in a very neat manner. They are free from the land-tax, malt-tax, and excife; and being furnifhed with plenty of liquors from the veffels which are driven into their roads for refrefhment, for neceffiry repairs, or to wait for a fuir wind, in return for provifirns and other conveniences; this, with what little firh they can cure, makes the beft part of their trade, if we except their kelp, which has been a growing manufacture for thefe fourfcore years, and produces at prefent about 500 l. per annum.

As to the civil government, it is adminifered by What is called the Court of Tweive; in which the ermmander in chief, the proprieter's agent, and the chaplain, have their feats in virtue of their offices: the other nine are chifn by the penple. Thefe decide, or rather compromife, all differences; and punith fmall offences by fines, whippings, and the ducking ftonl: as to greater enormities, we may cunclude they have mat been hitherto known; fince, except for the foldiers, there is no prifon in the inands. But in cafe of capital offences, the criminals may be tranfpoted to the county of Comwal, and there brought to jultice.

The great impor'ance of thele illands arifes from their advantaceous fitations, as looking equally iat St Gerrge's Chanmel, which divides Great Britain from Irel.and, and the Englifh Chaunel, which feparates Britain from France. For this reaf n , moft thips bound from the finhihward frive to make the Sally iflands, in order to theer their c urie with greater certanty. It is wery ennvenient alfo- fir velfels in take lielter anmonglt then!; which prevents their thei g driven in Miford Haven, nay fom-tinies into fome p. rt in Jreland, if the wind is itring at e.tid \(m\), if hows hard at northwef, from being forced batk into if me of the Comith harbouts, or eved on the French coats. If the wind
fhould not be very high, yet if unfarourable or uniteady, as betw en the channels offen happens, is is lectier to put into Scilly, than to beat about at fia in bold weather. The intercmurfe betwcen thefe two channcls is anothes motive why flips come in here, as cla ofing rather in wait in fafety for a wind, than to run the hazard of being blown nut of their c urle ; and therefore a ftrong gale at ealt feldom fails of bringing thirty or forty vetrels, and frequently a larger number, into Scilly; nnt more to their uwn fatisfation than to that of the inhabitants. Ships homeward-bound from America cften touch there, from the defire of making the firl land in their power, and for the fake of refrelliment. Thefe reafons have an influence on other flips, as weil as Britifh; and afford the datires an opportunity of thowing their wonderful dexterity in conduating thers fafely into St Mary's harbour, and, when the wind ferves, through their founds. Upon firing a gun and making a watt, a boat immediately puts off from the nearelt illand, with feveral pilots on board; and having with amazing activity dropped one of them into every fhip, till orly two men are left in the boat, thefe return ag: in to land, as the wind and other circumfances die \(e f_{t}\), in one of their little coves.

Refpecting a current which often prevails to the weftward of Scilly, Mr Rennel has publithed fome nbtervations of much importance. "It is a circumftance (iays he) well known to feamen, that fhips, in coming frons the Atlantic, and feering a courfe for the Britilh charnel, in a parallel fomewhat to the fouth of the Scilly iflands, do notwithfanding nften find themielves to the north of thore ifland, ; or, in other words, in the mou:h of St George's or of the Briftol channel. This cxtraordinary error has paffed for the effects either of ba! feerage, bad obfervations of latitude, or the indraught of the Britul chaunel : but none of thefe account for it fatisfaftorily; becaufe, admitting that at times ther: may be an indraught, it cannot be furpofed to exteond to Scilly; and the cafe has happened in weather the mof favourable for navigating and for taking obferv:tions. The confequences of this deviation from the intended traft have very often been fatal ; particularly in the lufs of the Nancy packet in our own times, and it.at of Sir Clnudefley Shovel and others of his flect at th: beginning of the prefent century. Numbers of cafes, equally melancholy, but of lefs celebrity, have occurred; and many others, in which the danger has been iniminent, but not fatal, have feareely reached the public ear. All of thefe have been referred to accident; and therefore no at-empt feems to have been made to invelligute the caufe of them.
"I am, however, of cpinion, that they may be imputed to a fipecific c.ule ; namely, a current: ard I Rall therefore endeawour to mveftigate both that and its oflects, that feamen may be appreced of the times when \(t^{\prime}\) e, are partocularlv thexpert it in any conlideratile degree of Atreng'h ; for rhen only it is 1 kely to cccation milchief, the curren.t that prevail at ordinary time b:ing pubably too weak to prollice an error in the reckoninis, equal to the difference of prallul hetween the iouth part of Scily ard the trat in which a commander, prudent in his meafures, but unfulpicious of a current, would cho fe to fuil."

The osiginat caule of th's current is the prevalence of weferly wirds in the Athatic, whith impel the wisters along the roth cont of Sjuin, and accumulte
them in the Bay of Bifcay; whence they are projested along the coaft of France, in a direction north-weft by welt to the welt of Scilly and Ireland. The major atfigns itrong reafons for the exiftence of this current beween Uihant and Ireland, in a chart of the traats of the HeEtor and Athas, Lult India thips, in :778 and 1787. The following remarks on the effect of this current are abridged from the author's work, which is well worthy the pernfal of all failors and fhipmalters.

1ft, If a flip crolfes it ohliquely, that is, in an eaft by fouth or more foutherly direction, the will continue nuch longer in it, and of courfe be more affected by it, than if the crolfed it more direally. The fame confe. quence will happen it fhe crufles it with light winds. 2 dlf , \(A\) good oblervation of latituje at noon would be thought a fufficient warrant for rumuing caftward during a long night; yet as it may be polible to remain in the current hong enough to be carried from a parathel, which may be deemed a very fafe one, to that of the rocks of Scilly, it would appear pradent, after experiencing a continuance of ftrong welterly winds in the Atlantic, and approaching the Channel with lisht foutherly winds, cither to make Uthant in time of peace, or at all events to keep in the parallel of \(48^{\circ} 45^{\prime}\) at the higheft. 3 dly, Ships bound to the weltward, from the mouth of the Clannel, with the wind in the fouth weit quarter, fhould prefer the larboard tack. \(4^{\text {thily, M }}\), jor Rennel approves the delign of removing the lighthoufe of Scilly (if it be not alieady moved) to the fouth weft part of the high rocks. 5 thly, He recommends the fending a veffel, with time-keepers on board, to examine the foundings between the parallels of Scilly and Uthant ; from the meridian of the Lizard Point as far weft as the moderate depths exterid. A fet of tumekeepers, he obferve, will eff:ct more in one fummer, in fkilful hands, than all the fcience of Dr Halley could do in the courfe of a long life.

In time of war, the importanse of theefe iflands is fill more conipicuous; and it is highly prubable, that they afforded the allies a place for aflemblirg their fleet, when the Britons, Danes, Scots, and Irifh, failed under the command of Anlaff, to attack King AtheiHan; which convinced him of the neceffity of adding them th his dominions. Upon the like principle, Henry VIII. when upon bad terms with his neighbours, canfed an old forirefs to be repaired; and Queen Elirabeth, who had more to fear, direged the contruation of a cafte, which, in patt at leaft, till remains. Dut the moft lingular inftance of the detriment that might arife fions thefe iflands falling into other hands toan 3hi ila haprened in 1651 , when Sir John G:enville took fheiter in them with the remains of the Cornith cava'iers. For the depredations committed by his frigates foon made it evident that Scilly was the key of the Englith conmerce; and the clamours of the merchants therupun rofe fo high, that the parliament were torced to fend a fleet of filiy fail, with a great body of land-forces on board, under Sir Ceorge Ayfue and admir.ll Blake, who with great difficulty, and no inconfiderable lof, made themelves mathers of Trefonw and Brebar; where they exected thofe lines and fortifications near the remanins of the old fortrefs that are called Oliver's Cafle. But at length, finding that little was to be done in that way, they chofe to grant Sir John Grenville a moll hemurable capitulation, as the fureft means to recover places of fuch con-
fequence: with which the parliament were very little fatisfied, till Mr Blake gave them his reafons; which apreared to be fo well iounded, that they directed the articles he had concluded to be punctually carried into execution.

SCIO, or chio, a celebrated illand of the Archipelago (fee Choo.) It is 32 miles long and 15 broad, is a mountainous but very plealiant country. The prin cipal mountain, cathed anciently Peinceus, prefents to view a long lofty tange of bare rock, reflecting the fun; but the recelfes at its feet are diligently culcivated, and reward the hufbandman by their nich produce. The flopes are clotled with vines. The gr ves of lemon, orange, and citron-trees, regularly planted, at once perlume the air wath the oduur of then blolloms, and delight the eye with their golden fruit. Niyrtes and jatnimes are iateriperfed, with olive and palm trees, and cypr-fies. Amid thofe the tall minarees rile, and white houfes glitter, dazz'ing the beholier. The inhabitants export a latge quantity of plealant wine to the neighbouring indads, but their principal trade is in tilks. They have alfo a mall commerce in wonl, cheele, figs, and maltic. 'The women are better bred than in other parts of the Levant ; and though the drefs is odd, yet it is very ne it. The partridyes are tume, being fent every day into the fields to get their limng, and in the evening are called back with a whittle. The town called Scio is large, pleatant, and the belt built of any in the Levant, the houfes being hautiful and commodious, fome of which are terraifed, and others covered wi-h tiles. The Atreets are paved with Hint flones; and the Vene:ians, whate they had it in their poliellion, made a great many alterations for the better. 'The catle is an old citadel built by the Genuefe, in which the Turks have a gernifon of \(1+00 \mathrm{men}\). The harbour of Scio is the rendezvons of all fuipping that gees to or comes fr m Conttantinople, and will hold a Heet of fourlcore veffels. They reckon there are 10,000 Turks, 100,000 Greeks, and 10,000 Latins, on this ifland. The Turks took it from the Venctians in 1695 . Scio is a bilhop's fee, and is feated on the fea-fide, 47 miles weft of Smyrna, and 210 futh weft of Conitantinople.

There are but few remains of antiquity in this place. "The moft curious of them (fa; s Dr Chandler) is that which has been named without reafon the School of Ho mer. It is on the coalt at fome dittance from the city rorthward, and appears to have been an open temple of Cybele, formed on the top of a rock. The thape is oval, and in the centre is the image of the goddefs, the head and an arm wanting. She is rejreiented, as utual, fitting. The chair has a lion carved on each fide, and on the back. The area is bunded by a low rim or feat, and abont five yards over. The whole is hewn out of the mountain, is rude, indiftinct, and probably of the moft remote antiquity. From the flope higher up is a fine view of the rich vale of Scin, and of the channel, with its thining iflands, beyond which are the mountains on the matnland of Alia."

SClOPPIUS (Gafpar), a learned German writer of th \(17^{\text {th }}\) century, was born at Neumark in the Upper Patatinate on the 2 yhof Nidy 1576. He fudied at the univerfity with fo much fucects, that at the age of 16 he became an author; and publifhed books, fays Ferrari, which deferved to be admired by old men. His difpofitions did not correfpond with his genins. Natrrally palionate and malevolent, he afiaulted without

\section*{S C I}
\(\underbrace{\text { Scioppius. mercy the charafter of eminent men. He abjured the }}\) fyftem of the Proteftants, and became a Roman catholic about the year 1599; but his character remained the fame. He poffured all thofe qualities which fitted him for making a diftinguifhed figure in the literaty world ; imagination, memory, protound learning, and invincible impudence. He was familiar with the terms of reproach in moft (f the languages. He was entirely ignorant of the manners of the world. He neither thowed relpect to his fuperiors, 1 or did he behave with decency to hs equals. He was poffelfid with a fremzy of an uncommon kind: \(h_{1}\) e was indeed a perteet firebrand, fiettering around him, as if fur his amufement, the moft atrocious calamries. Jofeph Scaliger, above ath others, was the obje? of his fatie. That learned man, having drawn up the hitory of his own fam:ly, and deduced its gencalogy from princes, was feverely attacked by Scoppiu, who sidiculed his high preten. fions. Scaliger in his turn wote a book intitled The Lite and Pureatage of Gafper Scioppius, in which he infurms us, that the father of Scioppius had been licecellively a grave digger, a journey nan flationer, a hawker, a foldier, a miller, and a brewer of beer. We are told that his wite was long kept as a mitrefo, and at length forfaken by a debauched man whon fo: fillowed to Hungary, and obliged to return to her huiband; that then lie treated her harthly, and a nd:mned her to the loweth ofices of fervitude. His dangliter too, it is faid, was as diforderly as her mother: that after the ffight of her hufand, who was going to be burned for fome infamons crime, fhe becane a cummon proftituse; and at length grew fo icandalaus, that the was cummited to prim. Thefe fevere aciuftions againft the fanily of Sc:oppins infaned lim with mare cagernefs to attack his antagonil anew. He collected all the calumnies that had been thrown out aatan? Scaliger, and formed them into a huge volume as if he had intended racrulh hom at once. He trented with great contempt the King of England, Jame. I. in his Ee lefighicus, \&c. and in his Coblriame Regians Britannix Regi graviter ex oculis 1. iboranti murece mijum ; that is, "An Eye-falve for his Britannc Majofly." In nne of lii, wurks he had the atudacity to abule Henty IV. If France in a mof fcurailous manner, on which tecont ! is bnok was borned at Paris. Ile was hang in effigy in a farce which was :eprefertect lefure th: kho fo tinghe but he gloried in h.s hathour. Piovok id th his inmene to their fovereigh, the fervan's of the Enelith arbututarato fialted him it Mati 4 , mad corrected him feverel! ; but he balied of the wounds he had receivel. He pubhund mone han thinty d:famat ay iibels aganat the Jeficits; and, what is sey turprifing, in the vary place
 tiety, he fubtectibes lins fiwn nate wi.h expreffirns if piety. I Cajfer sionfius, alredy on the lrink of the grave, and ready to appear lefore the tribimal if of fus Chrift to give un a co:nt of my wern's. 'Thwards the chad of liis life he employed hatulf in thating the. Ip c.alype, and affirmad hat he hat found the key u that myterious bor \(k\). He fent fone of his erpention to Cardinal Mazarine, bat the cardmal did not find it chisreaient to read then.

Ferrat tell! \(u\), that during the lat? \(\hat{i}\). his life he that himferf up in a fotall afarment, whese he devoted Linfelf folely to fludy: The Same wriat
acquaints us, that he could repent the Scriptures almolt entirely by heart ; but his good qualities were eclipfod by his vices. For his love of nander, and the furious affalts which he made upon the moit eminent men, be w:as called the Cerberus of literature. He accufes even Ciccro of barbarifms and improprietics. He died on the 19th November \(1 G_{79}\), at the age of 74, P Pddoa, the only retreat which remained to him from the multiude of enemies whom he had created. Four hundred baoks are afcribed to him, whech are faid to dificover great grenius and learning. The clicf of thafe are, 1. Ver-jimiliam Líri IV. 1596, in 8 mon 2. Commenturias d arte critica, 1651, in 8vo. 3 De fiea ad Catho. licos migratione, 1660, in 8ro. ㄷ. Notutantes Critice in Phatrum, in Priapria Puturii, 106 t, in Sso. 5 Suj-
 belli facri, 1619, in 4 to. 7. Coillyrium regiam, 1611, in Sv.. 8. Grimmati a Philofoplica, \(16_{4}\), in 8vo. 9. Relatio ad Reges et Principes de Strat-gematilus at Sacietatis Fiflu, \(G_{t 1}\), in 12 n.0. This laft mentioned book wans publithed under the name of Alpbonfo de Vargas. Iic was at lirft well difpored to the Jefuits; but there fathers on one occalion ofpored hima. He prefented it petition to the diet of Ratibonne in \(\mathbf{I G}_{3} \mathrm{O}\), in order to - udin a penfion; but the Jcfuits, who were the confellurs both of the emperor and the electors, had influence to prevent the petition from being granted. From that moment Sciuppius turned his whole artillery againf the Jefuits.

SCIPIO (Publius Cornelius), a renowned Roman general, furnamed Africanus, for his conquefts in that country. His other fignal military exploits were, his taking the city of New Carthage in a fiogle day; his compleie victory over Hannital, the famous Carthaginim general ; the defeat of Syphax king of Numidia, and of Antiochus in Afia. He was as eminent for Lis. chaftity, and his generous behaviour to his prifoners, as for his valour. He died 180 B . C. aged abont 51 .
Seipin (Lucius Bornelius), his brother, fun named Ajaticur, for his complite vifory over Antiochus at the battie of Magnefia, in which Antiocluus lof 50,000 infanty and fooc cavalry. A triuniph, ard the furnume of atiatious, were the rewards of his valour. Yet his ungrateful countryme: accu'ed him, as well as his hrother, of peculation; for whils he was fined: but the public fale of lis efie?s proved the Ealfelhood of the charge; for they did not prinuee the amount of the line. He flurihed about 190 B. C.

Scıpıo (Publius Emilianu ), was the fon of Pulnt Emilius; bat being adopted by Sxipio Atricanus, he was called Scipio Alricinus junior. He thowed himsiti
 Afrcanus, wh male equall ed in military fame and public virtue. His chief i a ries were the conquelt of Carthare and Numantia; Yet thefe firnal fervices to his country could not proter him ir man uitmely fre. He was tirangled in his bed by order of the Decemviri, who oreaded his popularity, 129 B. C. aged 56.

SCiRO, an ifland of the Archipelaro, to the weit of Myti ene, to the northea!t of Nesmpont, and to the lontheent of Sinti. It is 15 milev in \(1 . n g t h\), and s in breadth. It is a mountannus coumtry, tut has no min-s. The vine, nate the beasty of the flathe. and the wine is excellout; ros do the natives wame vivol.

\section*{SCI [ 712 ] \\ S C I}
wnod. There is but one village; and that is built on an irregular ragged hole withits bill; but as this artift a rock, which runs up like a fugar loaf, and is 10 miles from the harbour of St George. The inhahitants are all Greeks, the cadi being the only Turk mone them.

SCIROCHO, or Sirocho, a name generally given in [taly to every unfavourable wind. In the fonth weat it is appliced to the hot fuffocating blafts from Africa, and in the north-ealt it means the cold bleak wiods from the Alps.

SCIRPUS, in botany: A genus of the monoggnia erder, belonging to the triandria clafs of plants; and \(i \cdot 1\) the natural method ranking under the 3 d order, Ca lamaric. The glumes are paleaceous, and imbricated all round. There is no corolla; and only one beardlefs feed.

SCrRRHUS, in furgery and medicine, a hard tumor of any part of the bedy, void of pain, arifing, :ts is fuppofed, from the infpiflation and induration of the Huids contained in a gland, though it may alfo appear in any other part of the body, efpecially in the fat: being one of the ways in which an inflammation terminates. Thefe tumors are exceedingly apt to degenerate into cancers.

\section*{SCITAMINEK. See Botany, p. 459 .}

SこIURUS, the sQuirrel; a genus of quadrupeds belonging to the order of glires. It has two fore-teeth in each jaw, the fuperior ones thaped like wedges, and the inferior ones compreffed. There are 1: fpecies of which the molt remarkable are,
1. The vulgaris, or common fquirrel, with ears terminated with long tufts of hair; large, lively, black eses; head, body, legs, and tail, of a bright reddith brown; brealt and belly white; hair on each fide the t.til lies flat. In Sureden and Lapland, it changes in winter into grey. In Rufla it is fometimes found black. In many parts of England there is a beautiful variety; with milk white tails.-This fpecies inhabits Europe and North America, the northern and the temperate parts of Afia: and a variety is even found as far fouth is the ifle of Ceylon. It is a neat, lively, active animal ; lives always in woods: in the fpring, the female is feen purfied from tree to tree by the males, feigning an elcape from their embraces; makes its nelt of mofs and dried leaves between the fork of two branches; brings three or four young at a time; has two holes to its neft ; ftops up that on the ?ide the wind blows, as Pliuy juftly remarks; lays in a hoard of winter provifion, fuch as nuts, acoms, \&c.; in fummer, feeds on buds and young thoots; is particularly fond of thofe of fir, and the young cones; fits up to eat, and ufes its forefeet as hands; covers itfelf with its tail ; leaps to a furpriling difance; when difpofed to crofs a river, a piece of bark is its boat, its tail the fail; is in great plenty in Dunmallet, and there called Conn. Boys frequently nurfe this beauciful and active animal under cats. "There are three creatures, the fquirrel, the field. moufe, and the bird called the muthatch, which live much on hazel ruts; and yet they open them each in a different way. The inft, after rafping off the [mall cind, iplits the thell in two with his long fore-teeth, as :2 ban does with his knite ; the fecond nibbles a hole with his teeth, for regular as if drilled with a wimble, atid yet fo fmall, that one would wonder how the keracl sum be extraf. 1 throught it while the latt pecks
has no, aw's to hold the nut fi.m while he pierces it, like an adroit workman, he fixes it, as it were, in a vice, in fome cleft of a tree, or in fome crevice; when, ftanding over it, he perforates the fubborn fhell. While at work, they make a rapping noie, that may be heard at a conliderable diftance." White's Selborne.
2. The ciperius, or grey fquirrel, with plain ears; hair of a dull grey colour, mixed with black, and often tinged with dirty re!low; belly and infides of the legs white; tail long, bu\{hy, grey, and itriped witl black: fize of a half grown rabbit.-Inhabits the woods of Northern Afia, North America, Peru, and Chili. They are very numerous in North America, do incredible damage to the plantations of maize, run up the ftalks and eat the young ears. Defcend in valt flocks from the mountains, and join thofe that inhabit the lower parts ; were profcribed by the provinces, and a reward of three-pence per head given for every one that is killed. Such a number was deftroyed one year, that Pennfylvania alone paid in rewards L. 8000 of its currency. Make their nefts in hollow trees, with mofs, Atraw, wool, \&c. Feed on maize in the feafon, and on pine-cones, acorns, and malts of all kinds : form holes under.ground, and there depofit a large ftock of winter provifion. Deffend from the trees, and vifit their magazines when in want of meat ; are particularly bufy at the approach of bad weather; during the cold featon keep in their neft for feveral days together; feldom leap from tree to tree, only run up and down the bodies; their hoards often dettroyed by fivine; when their ma. gazines are covered with deep finow, the fquirrels often perifh for want of food; are not eafily thot, nimbly changing their place when they fee the gun levelled; have the actions of the common fquirrel ; are eafily tamed; and their flefh is efteemed very delicate. Their furs, which are exported under the name of petit-gris, are valuable, and ufed as linings to cloaks.
3. The niyer, or black fquirrel, with plain ears; fometimes wholly black, but often marked with white on the nofe, the neck, or end of the tail; the tail fhorter than that of the former ; the body equal. It inhabits the north of Afia, North America, and Mexico; breeds and aflociates in feparate troops; is equally numerous with the former ; commits as great ravages among the maize; makes its neft in the lame manner, and forms, like them, magazines for winter food. The finett are taken near the lake Baikal, and about Bargu-zinfkoi-ofrog, upon the Upper Angara, in the diftrift of Nertflinink, which are the beft in all Siberia; thefe continue black the whole year, the others grow rulty in fummer.-There is a variety with plain ears; coarfe fur mised with dirty white and black; throat and infide of the legs and thighs black; tail much fhorter than thofe of fquirrels ufually are ; of a dull yellow co. lous, mixed with black; body of the fize of the grey fquirrel. It inhabits Virginia; the planters call it the cat fquird.
4. The flavus, or fair fquirrel, with the body and tail of a faxen colour ; of a very fmall fize, with plain round ears, and rounded tiil. Inlabits the woods near Amadabad, the cipital of Guzurat, in great abundancc, leap. ing from teee to tree. Linnaus fitys it is an inhabitant of South Americ.l.
5. The firiatus, or ground fquirrel, with plain ears;
ridge

Plate
fig. 1.
ridge of the back marked with a black freak; each fide with a pale yellow fripe, bounded above and below with a line of black; he.rd, lindy, and tail, of a reddilh brown; the tail the darkelt: hreatt and belly whte; nofe and feet pale-red; eycs full.-Inhathits the north of Afia, but found in the greateft abundance in the forelts of North America. They never 1 un up trecs except they are purfued, and find no other means of efcaping : they burrow, and furm their habitations under gromad, with two entrances, that they may get accet's to the nne in cafe the other is ffopped up. Their retreats are formed with great fkil, in form of a long gallery, with branches no each fide, each of which terminates in an enlarged chamber, as a magazine to tore their winter provition in ; in one they lodge the acorns, in another the maize, in a third the hickery nuts, and in the hat their farnurite food the chinquapin chefint. 'They very feldom thir out during winter, at lealt as long as their provifions latt ; bat it that fails, they will dig into cellars where apples are kept, or barns where maize is fored, and do a great deal of milehief; but at that time the cat dethows great numbers, and is as great an enemy to them as to mice. During the maize harvelt thefe fquirels are very buly in biting off the ears, and filling their mouths io full with the corn that their cheeks are quite dillended. It is onervable that they give great preference to certain food; for it, atter filling their mouths with rye, they happen to meet with whear, they fing away the firlt, that they may indulge in the laft. They are very wild, bite feverely, and are fearcely ever tamed; the fkins are of little ufe, butare fometimes ufed to line cloaks.
6. The glis, or fat fquirrel, with thin naked ears; body covered with loft alh-coloured hair : belly whitilh; tail full of long hair: from nofe to tail, near lix inches; tail, four and a half: thicker in the body than the common fquirrel.-Inhabits France and the fouth of Europe; lives in trees, and leaps from bough to bough; feeds on fruirs and acorns; lodges in the hollows of trees; remains in a torpid fate during winter, and grows very fat. It was efteemed a great delicacy by the Romans, who had their glirasia, places conltrueted to keep and feed them in.
7. The fugitha, or arrow fquirrel, with a finall round head, cloven upper lip: fmall blunt ears, two limall waris at the utmolt corner of each eye, with hairs growing out of tirm : neck fhort: four toes on the fore feet; and inttead of a thumb, a flender bone two inches and a half long, lodged under the lateral membrane, ferving to llretch it out: from thence to the hind legs extends the membrane, which is broad, and a continuation of the fk in of the fijes and belly: there are fire toes on the hind teet; and on all the toes, tharp compreffed bent claws: the tail is covered with long hairs difpofed horizontally: colour of the head, body, and tail, a bright bay ; in fome parts inclining to orange : breaft and belly of a yellowilh white: length from nofe to tail, eighreen inches; tail, fifteen.-Lnhabits Java, and others of the Indian iffunds: leaps from tree to tree as if it hew : will catch hold of the boughs with its tail. Niewhoff, p. 354 . detcribes this under the name of the fiying cat, and lays the back is black.
8. The volans, or flying fquirrel, with round naked ears, full black eyes, and a lateral membrane from the fure to the hind legs: tail with long hairs difpofed husi-
\%ontally, longen in the middle: is colvur above, a bruwn. ith affi; beneath, white tinged with yellow: mish lef, than the conimon fquirrel. Tababits Linlinal, Liplanl, Poland, Rulfis, North Americs, and New Spain: lives in hollow trees: Ileeps in the day: during the night is very lively: is gre gatious, numbers being found in onse true: Icaps from bough to buugh fometimes at the dithince of ten yards; this action has improperly been called Alying, for the animal cannot go in any otiser direction than forward; and cven then canrat keep an even line, but finks confiderably before it can reach the place it aims at: [mfible of this, the fquirrcl mounts the higher in proportion to the dittance it wifhes to reach : when it would leap, it feretches out the forelegs, and extending the membranes becumes fecifically lighter than it would utherwici be, and thus is enabled to fering furbher than other fquirrels that have not this apparatus. When numbers leap at a time, they feem like leaves blowa off by the wind. Their lood the fame as the other fquirrels. They are eafily tamed: bring three or four ynung at a time. See fig. 3 \& 4 , the one reprefenting the animal in what is called a fying, the other in a fittin, pulture.
SCIURUS, in botany: A genus of the monogynia order, belonging to the didndria class of plants ; and in the nutural method ranking with thofe that are doubtul. The calyx is quinquedentate; the corolla bilabiated; the filaments are barren; the capfules five, and joined together ; bivalved, unilocular, with one feed. Of this there is one fpecies, viz. aromatioa, a native of Guiana.

SCLAVONIA, a country of Europe, between the rivers Save, the Drave, and the Danube. It is divided into lix counties, viz. Polegra, Zabrab, Creis, Warafden, Zreim, and Walpon, and belongs to the houfe of Aultria. It was formerly called a lingdom; and is very narroiv, not being above 75 miles in breadth; but it is 300 in lengeth, from the trontiers of Auftrid to Bel. grade. The ealtern part is called Ratzia, and the inbabitants Ratzians. Thefe, from a particular notion, are of the Greek church. The language of Sclavoniz is the mother of four others, namely, thofe of Hungary, Bohemia, Poland, and Ruffia.

SCLERANIHUS, in botany: A genus of the digynid order, belonging to the dodecandria clafs of plants, atd in the natural method ranking under the 22 d order, Carynphyliti. The caly x is monophyllous; there is no corolla; there are two feeds contained in the calyx.
SCLERIA, in bntany: A genus of the tetrandria order, belunging to the munocia clafs of plants; and in the natural method ranhing under the fth order, Gramina. The calyx has a gluma, with from two to fix valves; the tlowers mimeous; the feed a fort ol nut, fmall, oblong, and himing. There are fix fipceics, all of them natives of the Weft Indies.

SCLEROTICS, mediciaes proper to harden and confulidate the theth of the p.arts tw which they are ap. phied; as purilain, houre-leck, Ilea-wort, garden mightihade, scc.

SCOLOPAX, in ormithology, a genus belongrig to the order of grallx. The Lack is cylindricat, ob tufe, and longer than the head; the noftrils are linear ; the face is covered; and the fect have four toes. 'There are 18 feceies; of which the fullowing are the princi-
1. The arquair, or curlew, frequents our fea-coatts and marlles in the winter time in large flocks, walking on the open fands; feeding on thells, frogs, crabs, and other marine infects. In fummer they retire to the mountainous and unfrequented parts of the country, where they pair and breed. Their eggs are of a pale olive colour, marked with irregular but diftingt fpots of pale brown. Their flefh is very rank and fifhy, notwithftanding an old Englifh proverb in its favour. Curlews differ much in weight and fize; fome weighing 37 ounces, nthers not 22 : the length of the largeft to the tip of the tail, 25 inches; the breadth, three feet five inches; the bill is feven inclies long: the head, neck, and coverts of the wings, ate of a pale brown; the middle of each feather, black; the breatt and belly white, marked with narrow oblong black lines: the back is white, fpotted with a few black frokes: the quill-feathers are black, but the inner webs fpotted with white; the tail is white, tinged with red, and beautifully barred with black; the legs are long, flrong, and of a bluith grey colour ; the bottoms of the tnes flat and broad, to enable it to walk on the foft mud, in fearch of food.
2. The pheopus, or whimbrel, is much lefs frequent on our thores than the curlew; but its haunts, food, and general appearance, are much the fame. It is obferved in vifit the neighbourhood of Spalding (where it is called the curero knot) in valt flooks in April, but continkes there no longer than May; nor is it feen there any other time of the year: it feems at that feafin to be on its palfage to its breeding place, which Mr Pennant fufpects to be among the highlands of Scotland. The fpecific difference is the fize; this never exceeding the weight of 12 ounces.
3. The raficola, or woodcock, during fummer inhabits the Alps of Norway, Sweden, Polith Prufid, the march of Drandenburg, and the northern parts of Europe: they all retire from thofe countries the beginning of winter, as foon as the frofts commence ; which force them into milder clinates, where the ground is open. and adapeed to their manner of feeding. They live on worms and infects, which they fearch for with their long bills in foft grounds and moift woods.Wondcocks generally arrive leere in flocks, taking adrantage of the night or a mift : they foon feparate; but before they return to their native haunts, pair. They feed and fly by night; beginning their flight in the evening, and return the fame way or through the fame glades to their day retreat. They leave England the latter end of February, or beginning of March; not hut they have been known to continue there accidental19. Thefe birds appear in Scotland firft on the eaftern craft, and make their progrefs from eaft to weft. They (b) not arrive in Breadabane, a central part of the kingdom, till the beginning or middle of November; nor the coafts of Nether Lorn, or of Rofsthire, till December or January: they are very rare in the remote Hebrides, and in the Orkneys. A few Aragglers now and then arrive there. They are equally fearce in Caithnefs This fpecies of woodock is unknown in North America: but a kind is found that has the general appearance of it ; but is fearce half the fize, and wants the bars on the oreatt and belly. The weight of the woodcock is ufually about 12 ounces; the length ncar 54 inches; and the breadth, 26 ; the bill is three
inches long, durky towards the end, reddifh at the bafe; tongue finder, long, flarp, and hard at the point; the eyes large, and plated near the top of the head, that they may not be injured when the bird thrufts its bill into the ground ; from the bill to the cyes is a black line; the fore-head is a reddifh ath colour ; the crown of the head, the hind part of the neck, the back, the coverts of the wings, and the fcapulars, are prettily barred with a ferruginous red, black, and grey; but on the head the black predominates: the quill feathers are dufky, indented with red marks. The chin is of a pa'e yellow; the whole under fide of the body is of a dirty white, marked with numerous tranfverfe lines of a duky colour. The tail confifts of 12 feathers, dufky or black on the one web, and marked with red on the other; the tips above, are ath-coloured, below white; which, when fhooting on the ground was in vogne, was the fign the fowler difcovered the birds by. The legs and toes are livid; the latter divided almoft to their very origin, having only a very fmall web between the middle and interios toes; as thofe of the two ipecies of fnipes found in England.
4. The agoccphala, ar godwit, weighs 12 ounces and a half; the length is 16 inches; the breadth 27; the bill is four inches ling, turns up a little, black at the end, the reft a pale purple ; from the bill to the eye is a broad white froke; the feathers of the head, neck, and back, are of a light reddifh brown, marked in the middle with a dufky fpot ; the belly and vent feathers white, the tail regularly barred with black and white. The fix firf quill-feathers are black; their interior edges of a reddifli brown; the legs in fome are dufky, in others of a greyifh blue, which perhaps may be owing to different ages; the exterior toe is conneited as far as the firt joint of the middle toe with a ftrong ferrated membrane. The male is difinguifhed from the female by fome black lines on the breatt and throat; which in the female are wanting. Thefe birds are taken in the fens, in the fame feafon and in the fame manner with the ruffs and recves \(\dagger\); and when fattened are + see efteemed a great delicacy, and fell for half a crown or Tainçab five fhillings a piece. A fale of the fame fpecies is placed in the net. They appear in frrall flocks on om coalts in September, and continue with us the whole winter they walk on the open fands like the curlew, and feed on infects.
5. The glctiv, or greenfank, is in length to the end of the tail, 14 inches; to that of the toes, 20 ; its breadth, 25. The bill is two inches and a half long; the upper mandible black, Araight, and very flender; the lower reflects a little upward, the head and upper part of the neck are afh-colonred, marked with fmall duky lines pointing down; over each paffes a white line ; the coverts, the fcapulars, and upper part of the back, are of a brownifh afh-colour; the quill-feathers dulky, but the inner webs fpeckled with white; the breat, belly thighs and lower part of the back, are white; the tail is white, marked with undulated dufky bars: the inner coverts of the wings finely croffed with double and treble rows of a dufky colour. It is a bird of an elegant flape, and fmall weight in proportion to its dimenfions, weighirg only fix ounces. The legs are very long and fiender, and barc above two inches higher than the knees. The exteriol toe is united to the middle toe, as far as the fecond joint, by a frong

\section*{S : O \\ 715 ]}
scolopas, membrane which berders their fides to the very end. Scolopen- Thefe birds appear on the Englith coafts and wet dra. grounds in the winter-time in but finall numbers.
6. The calidris, or red-thank, is found on moft of our hores; in the winter-time it cenceals itfelf in the gutters, and is gerierally found fingle or at molt in pairs. It breeds in the fens and marfhes; and tlies round its neft when difturbed, making a noite like a lapwing. It lays four eggs whitith tinged with olive, marted with irregular lyots of black chiefly on the thicker end. It weighs five ounces and at hall: the length is 12 inches, the breadth 21 ; the bill near two inches long, red at the bafe, black towards the point. The head, hind p.rtt of the neck, and fcapulars, are of a dufky ath-culour obfcutely fpoted with black; the back is white, iprinkled with black fpets; the tail elegantly barred with black and white ; the cheeks, under lide of the neck, and upper p.irt of the brealt, are white, ftreahed downward with dufky lines; the belly white ; the exterior webs of the quill-feathers are dufly; the legs long, and of a fine bright orange colour ; the utmoft toe connected to the middle toe by a fmall membrane; the inmolt by another fill fmaller.
․ The guilinago, or common fnipe, weighs four ounces; the length, to the end of the tuil, is near 12 inches; the breasth about \(1+\); the bill is three inches iong, of a dulky colour, that at the end, and often rough like thagreen atove and below. The head is divided lengthwife with two black lines, and three of red, one of the latt palling over the middle of the head, and one above each eye : between the bill and the cyes is a dulky line; the chin is white; the neck is varied with brown and red. The feapulars are beautifuily lriped leughthwile with black and jellow; the quill-feathers are dutky ; but the edge of the firlt is white, as are the tips of the fecondary leathers: the quill-feathers next the back are barred with black and pale red; the breaft and belly are white; the coverts of the tail are long, and almoft cover it ; they are of a reddifh brown colour. The tail contifts of \(1+\) feathers, black on their lower part, then croffed with a broad bar of deep orange, another narrow one of black; and the chis white, or pale orange. The vent fathers are of a dull yellow ; the legs pale green ; the toes divided to their origin. In the winter-time finipes are very frequent in all our marthy and wet grounds, where they lie concealed in the rulhes, âc. In fimmer they difperfe to different parts, and are found in the midtt of the higheft mountains as well as of the low moors; their nelt is made of dried grats; they lay four eggs of a dirty olive colour, marked with dulky fpots; lacir young are fo often found in England, that we doubt whetier they ever entirely leave that illand. When they are dillurbed much, particularly in the breeding featons, they foar to a valt hoight, making a lingular bleating noife; and when they difeend, dart down with waft rapidity: it is alfo amuting to obferve the cock, while his mate fits on her eggs, poife himfelf on his wings, making fometimes a Whitling and fomectimes a drumming noife. Their food is the lame with that of the woodecek; their flight vely irregular and fwift, and attended with a thrill ficream. They are moft univerfal birds, found in every quarter of the globe, and in all climates.

SCOLOPENDRA, in zoologj, a genus of infe?s belonging to the order of apters. The feet are very
numerous, being as matny on caels fiul as there are joints in the body; the antennz are fetacecus: there are two jointed pappi, and the body is depreffed. - Thefe inferts are very lomidable and noxious in the warm countrics, where they grow to the lengeth of a quater of a yard or more, though in this climate they leldom grow above an inch long. The fcolopendra is alfo called the centipes from its number of feet. In the Eatt Indies it grows to dix inches in length, and as thick as a man's linger: it confitts of many joints; and from each joint proceeds a leg on each fide: they are covered with hair, and feem to have no ejes; but there are two feelers on the head, with which they find out the way they are to pafis the head is very round, with two fmall harp teeth, with whicl they inflict wounds that are very paintul and dangerons. A failor chat wats bit by one on board athip felt excefive pain, and lais life was fuppofed to be in danger; but by the application of rcafted onions to the part he recovered. The bite of the icolopendra morfitans \(f\) in Jamaica is \(\$\) See Plate faid to be as poifonous as the lling of a fco:pion.- cecexse. Some of the fecies live in holes in the earth: others under floner, and among rotten wcod; fo that the removing of thefe is exceedingly dangerous in the countries where the follopendra brech. - Thefe infects, like the fcorpion, are fuppofed to be produced pericet from the parent or the egg, and to undergo no changes after their firf exclulion. Thes are found of all fizes; which is a fufficient reafon for believing that they prefurve their firft appearance through the whole of their exiltcace. It is probable, however, that, like moft of this clat:, they olten change their thins; but of this we have no certain information. The fcolopendra forficata is the largeft in this country, of a dun culour, fimooth and compofed of nine faly feginents, without reckoning the head. The feet are 15 in number on each fide, and the laft longer than the reft, and turned b.ickwards, form a kind of forky tail. The antenne are twice the length of the head, and confilt of 42 thort fegments. 'The infet's progicllise motion is very quick, and fometimes ferpentine. It is found under flones on the ground, under flower-pots and garden boxes.

SCOLIMUS, in botany: A genus of the polygamia xqualis order, belonging to the 「yngenefia clats of plants; and in the natural method ranking under the 40th order, Compofix. The receptacle is paleaccous; the calyx imbricated and prickly, without any pappus.

SCOMBER, the Mackerel, in ichthyology, a genus belonging to the order of thoracici. The head is fmooth and compreffed, and there are feven rays in the gill membrane. 'There are ten fpecies;-of which the molt remarkable are the following.
1. The icomber, or common mackerel, a fummer-filh of paltage that vifits our thores in valt thoals. It is lefs ufetul than other fpecies et gregarions filh, being very tender, and unti: for carringe; not but that is may be preferved by pickling and talting, a method, we belicve, prantifed in many places, where it proves a great relief to the poor during winter. It was a fith greatly cllcemed by the Romans, becaufe it furnithed the precious gatum, a fort of pick!e that gave a high relifh to their liuces; and was betides ufed medicinally. It was drairn from dife: ent kinds of Eih, bat that made from the mackersl had the preference: the belt was made at
\(\underbrace{\text { Scomber. }}\) Carthagena, vaft quantities of mackerel being taken near an adjacent ifle, called from that circumilance Scombraria, and the garum, prepared by a certain company in that city, bore a high price, and was diftinguilhed by the title of garum fociorunn. This fifh is eafily taken by a bait; but the belt time is during a frefh gale of wind, which is thence called a mackerel galc. In the fpring the eyes of mackerel are almolt covered with a white film; during which period they are half blind. This film grows in winter, and is caf the beginning of fummer. It is not often that it exceeds two pounds in weight, yet there have been infances of fome that weighed upwards of five. The nofe is taper and fharp pointed ; the eyes large ; the juws of an equal length; the teeth fmall, but numerous. The form of this fifh is very elegant. The brdy is a little comprefied on the fides: towards the tail it grows very flender, and a little angular. It is a mof beautiful fifh when alive; for nothing can equal the brilliancy of its colour, which death impairs, but does not wholly obliterate.
2. The thunnus, or tunny, was a fith well known to the ancients: it made a confiderable branch of commerce : the time of its arrival in the Mediterranean from the ocean was obferved, and Aations for taking them were eftablifhed in places it mof frequented.

There are fill very confiderable tunny fifheries on the coalt of Sicily, as well as feveral other parts of the Mediterranean; where they are cured, and make a great article of provifion in the adjacent kingdoms.They are caught in nets, and amazing quantities are taken; for they come in vaft thoals, keeping along the fhorcs. See Tunny-Fishert.

They frequent the Britill coafts, but not in fhoals like the tunnies of the Mediterranean. They are not uncommon in the lochs on the weftern coaft of Scotland; where they conse in purfuit of herrings; and often during night ftrike into the nets, and do confiderable damage. When the fifhermen draw them up in the morning, the tunnjr rifes at the fame time towards the furface, ready to catch the fifh that drop out. On perceiving it, a ftrong hook baitod with a herring, and faftened to a rope, is inftantly flung out, which the tunny feldom fails to take. As fnoa as hooked, it lofes all firit; and after a very little refititance fubmits to its fate. It is dragged to the fhore and cut up, either to be fold freth to people who carry it to the ceuntry markets, or is preferved falted in large caks. The pieces, when frefl, look exactly like raw beef; but when boiled turn pale, and have fomething of the flavour of falmon.

One that was taken when Mr Pcmmant was at Iaverary in 1769 , weighed 460 pounds. The fith was fe. ven feet ten inches long: the greatelt circumference five feet feven; the lealt near the tail one font fix. The body was round and thick, and grew fucdenly very flender towards the tail, and near that part was angular. The irides were of a plaing green: the teeth very minute. The tail was in form of a crefent; and two feet feven inches between tip and tip. The fkin on the back was fmooth, very thick, and black. On the belly the feales were vifible. The colour of the fides and belly was filvery, tinged with carulean and pale purple : near the tail marbled with grey.

They are known on the coalt of Scotland by the
name of mackrelfure: ATackrel, from being of that genus; and furc, from the Danifh, for "great."

SCONE, a town of Scotland, remarkable for being the place where the kings were anciently crowned. W. Long. 3. 10. N. Lat. 56. 28. Here was once an abbey of great antiquity, which was burnt by the reformers at Dundee. Kenneth II. upon his conqueft of the liits in the ninth century, having made Scone his principal refidence, delivered his laws, called the Mucalpin laws, from a tumulus, named the Mote Hill of Scone. The prefent palace was begun by the earl of Gowric ; but was completed by Sir David Murray of Gofpatrie, the favourite of king James VI. to whom that monarch had granted it; and the new pollellor in gratitude to his benefactor put up the king's arms in feveral parts of the houfe. It is built around two courts. The dining room is large and handfome; and has an ancient and magnificent chimney-picce, and the hing's arms, with this motto:

\section*{Nobis lacc invifa mijerunt centum fex proavi.}

Beneath are the Murray arms. In the drawing room is fume good old tapeltry, with an excel.ent figure of Mercury. In a fmall bed-chamber is at medley ficrip-ture-piece in needle-work, with a horder of animals, pretty well done, the work of queen Mary during her confinement in Loch Leven Calle. The gallery is about 155 feet long, the top arched, divided into compartments filled with paintings in water-colours. The pieces reprefented are various kinds of huntings; that of Nimrod, and king James and his train, appear in every piece. Till the deftruction of the abbey, the kings of Scotland were crowned here, fitting in the famun wooden chair which Edward I. tranfported to Weltminfter abbey, to the great mortification of the Scots, who looked upon it as a kind of palladiun. Charles II. before the battle of Worcefter, was crowned in the prefent chapel. The old pretender refided for fome time at Scone in 1715 ; and his fon paid it a vilit in 1745.

SCOPARIA, in botany: A. genus of the monogynia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the 40 th order, Perfonate. The calyx is quadripartite; the corolla the fame, and rotaceous ; the capfule unilocular, bivalved, and polyfpermous.
sCOper, or scupper Holes, in a Thip, are holes made through the fides, clofe to the deck, to carry off the vater that comes from the pump.

SCOPOLIA, in botany: A genus of the oftandria order, belongi:g to the gynandria clafs of plants; and in the natural method ranking under the ith clafs, Sarmentecta. The calyx is diphyllous; the corolla quadrifid; the anthere coalefee in two columns, one placed above the other. Of this there is only one fpecies, viz. the Compofial.

SCORbuTUS, the Scurvy. See Medicine, \(n^{\circ} 8\).
SCORDIUM, or Water-germander, in botany, a fpeciernf Teucrium.

SCOR1A, or Dross, among metallurgifs, is the recrement of metals in fufion; or, \(m\) re determinately fpeaking, is that mafs which is produced by melting metals and ores: when cold, it is brittle, and not diffoluble in water, being properly a kind of glafs.

Soorifica- SCORIFICATION, in metallurgy, is the art of tion, Siorpio. reducing a body, either entirely or in part, into fcoria.

SCORPANA, in ichthyology, a genus belonging
to the order of thoracici. The head is large and fharp; the eyes are near each other; there are teeth in the jaws, palate, and fauces; and there are feven rays in the membrane of the gill. The feceies are three, viz. the porcus, forofit, and horrida. According to Mr Willonghby, the forpxna is a fifh of the anguilliform kind, called by the people of Cornwall father luyber. Scorpena is alfo the name of a fint caught in many parts of the Mediterranean. It fellom grows to more than a pound weight. Its body is loner, bat not flatted, and is moderately thick. Its hedd is cextrenely large, and is armed with prichles, and it grows gradualiy lefs from thence to the tail. The prickles about the head are accounted venomous, and the filhermen uffually cut them off as foon as the filh is cauzht. Its tail is not forked, bat rounded at the end. The belly
Phate cceczev.

SCORPIO, in zonlogy, a genus of infers belong. ing to the order of aptera. It has eight feet, bofides two frontal claws; the eyes are eight in number, three on each fide of the thorax, and two on the back. It has two claw-llhaped palpira long jointed tail, with a pointed weapon at the extremity; it has likewife two combs fituated between the breaft and abdomen. There ate lix fpecies, all natives of fouthern climates.

Of all the clafles of noxious infects, the forpion is the moft terrible, whofe thape is hideons, whofe fize among the infects is enormous, and whofe fting is geaerally fatal. Happy for Britain, the foropion is entirely a Atranger there! In feveral parts of the continent of Europe it is but ton well known, though it feldom grows above four inches long: but in the warm tropical climates, it is feen a foot in length, and in every refpect as large as a lobfter, which it fomewhat refembles in Chape. There have been enumerated nine different kinds of this dancerous infect, including fpecies and varieties, chiefly diftinguithed by their colour; there being foorpiens yellow, brown, and afh-coloured; others that are the colour of rufty iron, green, pale yellow, black, claret colour, white, and grey. There are four principal parts diftinguifhable in this animal; the head, the brealt, the belly, and the tail. The icorpinn's head feems, as it were, juinted to the brealt; in the middle of which are feen two cyes; and a little more forward, two eyes more: placed in the fire part of the head: thofe eyes are to fmall, that they are fearcely perceivable; and it is probable the animal has but little occafion for feeing. The mouth is furnilhed with two jaws: the undermoft is divided into two, and the parts antched into each other, which ferves the animal as teeth, and with which it breais its food, and thrults it into its mouth: thefe the forpion can at pleafure pull back into its mouth, fo that no part of them can be feen. On each fide of the head ate two arms, each compofed of four joints; the lant of which is large, with ftrong mufcles, and made in the manner of a lobiter's claw: Below the breat are eight articulated legs, each divided into fix joints; the two hindmof of which are each provided with two crooked claws, and here and there covered with hair. The belly is divised into feven little rings; from the lowett
of which is continued a tail, eompofed of fix joints, which are briftly, and formed like little globes, the lat. being armed with a cronked fling. This is that fatal inftrument which renders this infeet fo form:dable : it is long, pointed, hard, and hollow: it is pierced near the bate by two fmall holes, through which, when the animal fings, it ejects a drop of poifon, which is white, caultic, and fatal. The refervoir in which this poifon is kept, is in a fmall bladder near the tail, into which the venom is diffilled by a peenliar apparatus. If this badder be greatly preffed, the venom will be feen iifuing cut throush the two holes abovementioned; fo that it appears, that when the animal Atings, the bladder is prefled, and the venom illues through the two apertures into the wound.

We have here given the common account of the Ating of thefe noxious animals; but though we cannot pretend to determine between them, we flall hay beiore our readers the following obfervations from a treatifo on Tropical Difcufes, \&ec. by Dr Mofely of the Chelfea Hofpital. "Galen juflly obferves, that a perfon who had not witneffed the lact, would not fuppote that io fmall an irjury as the fling of a forpion, or the bite of a puifonous ipider, conld produce the violent effects which they do in the whole body. He lays, the aculeus, or Ating, of a fcorpion ends in the minutert point: and has no perforation through which any poifun can pafs into the wound. Yet, he fays, we miat fuppofe the venom to be fome fuirital fubltance, or moillure, in which a great power isconcentrated in a fmall compars. Before 1 had an opportunity (fays Dr Mofeley) of examining this fubject, my seípeat for the opinion of Galen made me doubt the accuracy of Lceuwenhoek, Redi, Mead, and nthers, who affert that there is an aperture near the cufpis of a foopion's Aing ; and that through this aperture a liquid poifon is inje.ted when a wound is inflired. Repeated experiments, with the belt glaffes, have never enabled me to difoover any foramen, or opening, whatever."

The following cure may alfo be worth the sealer's noticc. "Mrs Pidgcley, at Kingfon in Jamaica, in Janmary 1781 , was llung by a corpion in the font, above the little toe. The part became intlaraly ted and painful; and foon alter livid. The pain increated to great feverity: Scme rum was applied to the wound, on which the pain immediately lett the foct, and pures up to the groin, with great ageny. The pais (till pafted upwards, and diffufed itfelt about the pis of the Ilomach, neek, and throat, attended with trcmors, cold fiweats and languors. As the pain palied the abdomen, it occaliwed a violont purgiog and tuinting, which ceated on its sdvancing higher. I * was called to her, "irs Mofo
and gave her the followios medicines, a few dofes ef and gave her the followiog medicines, a few dofes ef 1 y which removed cvery fymp!om. She had been extreme. ly ill for hirty-iix hours. 13, Sul. Sucian. Эij ; Camfior. gr. xij: Cinnabso. Antinzon.gr. a; Cinfia. Ciaru'. q. f. Jiont boli fex. One of these was taken evory hour, with four ipoonfuls of the following mixure: Iso fir. Mentla \(\tilde{j}\) vij ; Elix. Puregaric. \(\mathfrak{3}\) ij; Syr. Craciz il; Misce."
There are few animals more formid:ble, or mare truly mifchicvous, than the footpion. As it takes refuge in a finall place, and is generally iound theltering in houfes, it mult frequently fiag thofe atmong
S.orphe Whom it refides. In fome of the towns of Italy, and in France, in the province of Languedoc, it is ons of the greateft pefts that torments mankind: but its malignity in Europe is triffing, when compared to what the matives of Africa and the call are known to experience. In Batavia, where they grow twelve inclies long, there is no removing any piece of furniture, without the utmot danger of being Itung by them. Botman allures us, that along the Gold Coall they are often found larger than a lobfer ; and that their fling is inevitably fatal. In Europe, however, they are by no means fo large, fo yenomous, or fo numieruus. The general fize of this animal does not exceed two or three inches; and its fting is very feldom found to be fatal. Maupertius, who nade feveral expriments on the fcorpion of Languedoc, finund it by no means fo invariably dangerous as had till then been reprefented. He provoked one of them to fing a dog, in three places of the belly where the animal was without hair. In about an hour after, the poor animal feemed greatly fivollen, and becanne very fick; the then calt up whatever he had in his bowels; and for about three hours conlinued voniting a whitifh liquid. The belly was always greatly fwollen when the animal began to vomit; but this operation always feemed to abate the fwelling ; which alternately fiwelled, and was thus empsied, fior three hours fucceflively. The poor animal after this fell into convulions, bit the ground, dragged himelf along upon his fore-feet, and at latt died, tive hours after being bitten. He was not partially fwollen round the place which was bitten, as is ufual after the dling of a wafp or a bee; but his whole body was inHated, and therc only appeared a red fpot on the places where he had been flung.
Some days after, however, the fame experiment was tried upon another dog, and even with more aggravated cruelty : yet the dog feemed no way affected by the wounds: but, howling a little when he received them, continued alert and weil after them; and foon after was fet at liberty, without fhowing the fmallel fymptoms of pain. So far was this poor creature from being terrificd at the experiment, that he left his own matter's houfe, to come to that of the philofopher, where he had received more plentiful entertainment. The fame experiment was tried by frefl fcorpions upon feven other dogs, and upon three hens; but not the finalleft deadly fymptom was feen to enfue. From hence it appears, that many circumfances, which are uttelly unknown, mult contribute to give efficacy to the fcorpion's venom. Whether its food, long fating, the faifon, or the nature of the velfels it wounds, or its itate of maturity, contribute to cr retard its malignity, is yet to be alcertained by fucceeding experiment. In the trials made by our phi:lofopher he employed fcorpions of both fexes, newly caught, and feemingly vigorous and astive. The fuccefs of this experiment may ferve to fhew, that many of thofe boated antidotes which are given for the cure of the fcorpion's ting, owe their fuccefs rather to accident than their own eficicacy. They ouly happened to cure whent their fing was no waly dangerous; but in cafes of aftual malignitz, they might probably be utterly unferviceable.
The forpion of the tropical climates being much larger than the former, is probably much more veno. mous. He!bigius, however, who refided for many years
in the calt, aftures us, that he was often ftung by the icorpion, and never received any material injury from the wound: a painfultumor generally enfued; but he always cured it by rubbing the part with a piece of iron or ftone, as he had feen the Indians pratife before him, until the flefh became infenfible. Seba, Moore, and Bofman, bowever, give a very different account of the fcorpion's malignity \(:\) and affert, that, unlefs fpeedily relieved, the wound becomes fatal.

It is certain, that no animal in the creation feems endued with fuch an irafcible nature. They have often beenfeen, when taken and put into a place of fecurity, to exert all their rage againft the fides of the glafs veffel that contained them. They will attempt to fing a ftick when put near them: and attack a moule or a frog, while thote animals are far from offering any injury. Maupertius put three fcorpions and a moule into the bame velfel together, and they fonn ltung the lit. tle animal in different places. The moufe, thus affulted, llood for fome time upon the defenfive, and at laft killed them all, one after another. He tried this experiment, in order to fee whether the moule, after it had killed would eat the fcorpions; but the little qua. druped feemed fatisfied with the victory, and even furvived the feverity of the wounds it had received. Wolkanier tried the courage of the fcorpion aguintt the large fpider, and inclofed feveral of both kinds in glafs veffels for that purpofe. The fuccefs of this combat was very remarkable. The fpider at firft ufed all its efforts to entangle the fiorpion in its web which it immediately began fpinning ; but the forpion refoued itfelf from the danger, by flinging its adverliary to death : it foon after cut off, with its claws, all the legs of the fpider, and then fucked all the internal parts at its leifure.-If the fcorpion's tkin had not been to lard, Wolkamer is of opinion that the fpider would have obtained the victory; for he had often feen one of thefe fpiders defroy a toad.

The fierce fipirit of this animal is equally dangerous to its own fpecies; for fcorpions are the cruelleft enemies to each other. Manpertius put about 100 of them together in the fame glaf; and they farce came into contact when they began to exert all their rage in mutual deltruction: there was nothing to be feen but one univerfal carnage, without any ditinction of age or fex; fo that in a few days there remained only 14 , which had killed and devoured all the reft.

But their unnatural malignity is :till more apparent in their cruelty to their offspring. He inclofed a female fcorpion, big with young, in a glafs veffel, and the was feen to devour them as falt as they were excluded: there was but one only of the number that efcaped the gencral deltruction, by taking refuge on the back of its parent; and this foon after revenged the caufe of its brethern, by killing the old one in its turn.

Such is the terrible and unrelenting nature of this infect, which neither the bonds of fuciety nor of nature can reclaim : it is even afferted, that, when driven to any extremity, the fcorpion will often deftroy itfelf. The following experiment was ineffectually tried by Maupertius: "sut," fays Mr Goldfmith, "I an fo well alfured of it by many eye-witnelfes, who loave feen it both in Italy and America, that I have no donbt remaining of its velacity. A fcorpion, newly caught,
 Ni!p,
(if)



Iin. 1 .

in ar flriviug purseme.
scorpio, is plated in the midt of a circle of burning charcoal \(\underbrace{\text { scorpiuras }}\) and thus an egrefs prevented on every fide: the foorpion, as I am allured, runs for about a minute round the circle, in hopes of cfcaping : but finding that innpofible, it ftings iffelf on the back of the head; and in this manner the undaunted fuicide inflantly expires."

It is happy for mankind that thefe animals are thus deftructive to each other; fince oiherwife they would multiply in fo great a degree, as to render fome countries uninhabitable. The male and female of this infect are very eafily dittinguithable; the male being fnaller and lefs hairy. The female brings forth her young alive, and perfect in their hind. Kedi lhaving hought a quantity of foorpions, felected the temales, which, by their fize and roughnefs, were ealily diltinguilhable from the reft, and pucting them in leparate Blafs velfels, he kept them for fome dyys without focd. In about five days one of them brought forth 38 young ones, well-fhaped, and of a milk-white colour, which changed every day mire and more into a dark rufty hue. Another female, in a different veffel, brought forth 27 of the fame colour; and the day following the young oncs feemed all fixed to the back and belly of the female. For ncar a fortnight all thefe continued alive and well : but afterwards fome of them died daily; until, in about a month, they all died except two.

Were it worth the trouble, thefe animals might be hept living as long as curiofity fhould think proper. Their chief food is worms and infeet; and upon a proper fupply of thefe, their lives might be lengthened to thcir natural extent. How long that may be, we are not told; but if we may argue from analogy, it cannot be lefs than feven or cight years; and perhaps, in the larger kind, double that duration. As they have fomewhat the form of the lobiter, fo they refermble that animal in cafting their fhell, or more properly their Kkin ; fince it is fofter by far than the covering of the lobfer, and fer with hairs, which grow from it in great abundance, particularly at the joinings. The young lie in the womb of the parent, each covered up in its own membrane, to the number of 40 or 50 , and united to cach other by an oblong thread, fo as to exhibit altogether the form of a chaplet.

Such is the marner in which the common forpion produces its young: but there is a foorpion of America produced from the egg, in the manner of the ipider. The eggs are no longer than pins points; and they are depurted in a web, which they fpin from their bedies, and carry abont with them, till they are hateh. ed. As foon at the young ones are c.xcluded from the thell, they get upon the back of the parent, who turns her tail over them, and defonds them with her fing. It feems probable, therefore, that captivity produces that unnatural difpofition in the feorpion which induces it to deftroy its young; fince, at liberty it is found to protect them with fuch uncealing afliduity. For the various modes of preventing the fat.al confequences of the bites of thefe and other noxious animals, we refer to Moreley's tre tife abuve quoted.

Scorpio, Socrpion, in allronomy, the eighth fign of the zodiac demoted by the charaner m. See AstroNOMY.

Scorpion Fly. Sce Panorpa.
SCORPIURUS, Caterpillare, in botany: A genus of the decandria order, belonging to the diadclphia
clafs of plants; and in the natural method ranking un. Scerzonero, der the 32 d order, Payilionacer. The legumen is con- Scot. trated by incilicns on the infide betwiat erery two feeds, revoluted iound.

There are four fecies; the moll remarkalle of wheth is the vermicula:a, a native of Ftaly and Spain. It is an annual plan', with trailing herbaccous ftalks, which at cach juint have a fpatular-flaped leaf with a long foot-Italk. From the wings of the leaves comeont the foot falks of the flowers, which fuftain at the top one yellow butterfiy flower, fucceeded by a thick twiftel pod having the fize and appearamse of a large caterpillar, from whence it had this title. This has long been preferved in the gardens of Britain, more on account of its odd fanpe than for any great beauty. It is propagated by fowing the feeds on a bed of light enth; and when the plants come up, they muft be kept free from weeds and thinned, to that there nasy be a foot dillance between then.
sCorZonera, Tirer-grass, in botany: A genus of the polygamia \(x\) qualis order, belonging to thie fyngenefia clafs of plants; and in the natural method rankimg under the 49 th order, Compofia. The receptacle is nakel; the pappus plumy; the calyx imbricated, with fales membranaceous on their margins.
The molt remurkable fpecies is the hifparica, or cemmon foorzonera, which is cultivated in the galders of this country, both for culinary and medicinal purpofes, The root is carrot-flaped, about the thicknefs of a finger, covered with a dark brown fkin, is white withiu, and has a milky juice. The falk rifes three tect high, is fmooth, branchiag at the top, and garnifhed with a few narrow leaves, whofe bifes half cmbrace the ftalk. The flowers are of a bright jcllow colour, and terminate the ftalks in faly empalements compofed of many narrow tongue-fhaped hermaphrodite florets lying imbricatim over each other like the feales of a fifh, and are of a bright yellow colour. Afier theie are decayed, the germen, which fits in the common cmpalements, tuins to oblong cornered fects, having a roundifh ball of feathered down at the top. This plant is propagated by feeds; and muft he carefully thimned and kept free from weeds, otherwitc the planis will he weak.

The roois of fonzonera were formerly much celebra. ted for their alexipharnic virtuce, and for throwing nut the fmall-pox; bu: have now almoft entizely lof theicharaher: however, as they abound with an acrid juice, they may fometimes be of ufe for flrengthening the vilcera, and promoting the fuid fecretions.

SCOI', a cullomary contribution lide lapon all fin. jeet, according to their abilities. Whower were alleffed in any fum, though not in equal propotions, were faid to pay foot and lot.

Scor (Michael) of Balmiric, a learned Scotilh anthor of the \(3^{3 \text { th }}\) century. This fingular nam made the tour of lirance and Germany; and was received with fome diftinction at the coust of the emperor Frederic II. Having travclled ennugh to gratify his curiofity or his vanity, he returned to Scotland and gave himelf up to findy and contemplaton. He was \{killed in languages; and, contidering the age in which hic lived, was no mean preficient in philefophe, mathema. tics, and modicine. He tramated into Latin foom the Arabic, the hiflory of animals by the cciebrated phy-
fisian
treats concerning The Secrels of Nanre, which he which of generation, phyfrognomy, and the figns by men. We have allo a tract of his On the Nature of the Sun and Nloun. He there fpeaks of the grand operations as it is termed by alchymift, and is exceedingly folicttous about the projeged purwter, or the philofopher's Hone. He likewife publithed what he calls MIenja Phjl. Jophita, a treatife replete with all rology and chiromancy. He was much admired in his day, and was even lulpected of magic ; and had Roger Batcon and Cornelius Agrippa for his panegyriits.

Scor (Reginald), a judicious writer in the 6 th century, was the younger fon of Sir John Scot of Scot's-hall, near Swaethe in Kent. He Itudied at IIart-hall in the univerlity of Oxford; after which he retired to Smeethe, where he lived a ltudious life, and died \(m\) 1599. He publinhed, The perfea platform of a Hop gard \(n\); and a book entitled, The Difovery of Withcraft ; in which he fhowed that all the relations concerning magicians and witches are chimerical. This work was not only cenfured by king James 1 . in his Drmonology, but by feveral eminent divines; and all the 1. . pies of it that could be found were burnt.

SCOTAL, or Scotale, is where any officer of a forett keeps an ale houfe within the forett, by colour of his office, making people come to his houfe, and there fpend their money for fear of his difpleafure. We find it mentioned in the charter of the forett, cap. 8. "Nullus forentarius faciat Scotallas, vel garbas colligat, vel aliquam collectam faciat." \&c. Manwood, 2 I \(\%\). -The word is compounded of \(f\) sot and ale, and by tranfonfition of the words is otherwife called ale/bot.

\section*{SCOTER. See Anas, \(n^{\circ} 6\).}

Nora SCOT1A, or Nezu Scorland, one of the Bririfh fettlements in North America, fituated between \(43^{\circ}\) and \(49^{\circ}\) north latimde, and between \(60^{\circ}\) and \(67^{\circ}\) wert longitude, is bounded by the river St Laurence on the north; by the gulph of St Laurence and the Atlantic ocean on the eaft; by the fame ocean on the fouth; and by Canada and New England on the welt. - In the jear 1784 , this province was divided into two governments. The proviace and government now fyled New Brunffick is bounded on the weltward of the mouth of the river St Croix, by the faid river to its fource, and by a line drawn due north from thence to the fouthern boundary of the province of Quebec, to the nothward by the faid boundary as far as the weftern extremity of the Bay de Chaleurs, to the eafward by the 1aid bay to the gulph of St Laurence to the bay called Eay I'erie, to the fouth by a line in the centre of the B.ty of Fundy, from the river St Croix aforefiad, to the mooth of the Mufquat tiver, by the faid river to its fource, and from thence by a due eaft line acrofs the lithmus into the Bay Verte, to join the eaftern lot above delerioed, including all iflands within fix leagues of the coalt.

The chiet rivers are, the river of St Laurenc:, which foims the northern boundary. The rivets Rifgouche and Nipiliguit run from weft to eaft, and fall into the bay of St Laurence. The rivers of St Jom, Paflamequadi, Penobfot, and St Cioix, which run from
north to fouth, fall into Fundy Bay, or the fea a little to the ealtward of it.

The leas, adjoining to it are, the Atlantic ocean, Fundy Bay, and the gulph of St Laurence. The lef. fer bays are, Chenigto and Green Bay upon the ifhmus which joins the north part of Nova Scotia to the touth ; and the Bay of Chaleurs on the north-eall ; the Bay of Chedibucto on the fouth-eaft; the Bay of the Iflands, the Ports of Barr, Chebucto, Profper, St Margaret, La Heve, port Maltois, port Ryignol, port Vert, and port Joly, on the fouth; port La Tour on the louth-eaft ; pont St Mary, Annapolis, and M nas on the fouth lide of Fundy Bay, and port Roleway, now the moit populous of all.- The chief capes are, Cape Portage, Ecoumenac, Tourmentin, Cape Port, and Epis, on the eatt ; Cape Fogerie and Cape Canceatl on the fouth-ealt; Cape Blanco, Cape Vert, Cape Theodore, Cape Dore, Cape La Heve, and Cape Negrn, on the fouth; Cape Sable and Cape Fourche or the fouth-welt. - The lakes are very numerous, but have not yet received particular names.

The face of the country, when viewed at a diftance, prefents a pleafingly variegated appearance of hills and valleys, with fcarcely any thing like mountains to interrupt the prolpect, efpecially near the lea. A nearer approach difoovers thofe fublime and beautiful fcenes which are fo far fuperior to the gaudy embellifhments of art. Immente foretts, formed of the talleit trees, the growth of ages, and reaching almolt to the clouds. everywhere cover and adorn the land: Their leaves falling in autumn, add continually to that cruft of mofs, vegetables, and decaying wood, that has for many centuries been accumulating; whilit the rays of the fun, unable to pierce the thick thade which everywhere covers the ground, leaves it in a perpetual fate of damp and rottennefs; a circumftance which contributes, in no fmall degree, to incteafe the fharpuefs of the air in winter.

The clouds, flying over the higher grounds, which are covered in every direction with one vaft foreft, and arreited by the attraction of the woods, fill the country with water. Every rock has a fpring, and every foring caufes a fwamp or morafs, of frieater or lel's extent in proportion to its caufe : hence it is, that travelling becomes almoft impracticable in fummer, and is feldom attempted, but in the fall of the year, when winter begins to fet in, and the ground is already frozen.

The land throurhout the peninfula is in no part mountainons, but fiequently rifes into hills of gradurl afcent, everywhere clothed with woud. From theefe arife innumerable fprings and rivulets, which not only fertilize and adorn the country, but have formed, in the midft of it , a large lake or piece of frefli water, which is of various depths, and of which, however, littic mote is known, than that it has upon its borders very large tracts of meadow-land highly improveable. That part of the province which is beyond the Bas of Fundy, and extends to the river St Laurence, rifes alfo gradually as we advance from the fea quite to Canada, but is, however, hardly anywhere mountainous. Its lands are for the moft part very rich, particularly at a diftance from the fea; and its woods abound with the hardeft and loftieft trees.
'I'hough this country, like Canada, is fubject to long

Novz Scotia.

\section*{SC O}
and ferere winters, fucceeded by fudden and violent heats, often much greater than what are felt in the fan:e latitudes in Eurofe, yet it cannot be accounted an unhealchy climate. The air in generd in winter is very tharp, frotty, and dry; the iky ferene and unclouded, by which every kind of exercife adapted to the feafon is rendered pleafant and agrecable. The fogs are frequent near the fea, but feldom fyread themsives to anj) dilance inland.

Live winter commonly breaks up with heavy rains, and the iuhabitants experience hardly any of the delights of the fpring, which in England is accounted the mott agreable feafon of the year. Fiom a lifelefs and dreary appeazance, and the gloomy feenes of winter warped atound the vegetable world, the countr) throws off its difgufful attire, and in a few days cxhibits a grand and pleafant profpect; the vergetation being incunceivably rapid, nature paffes fudderiy from one oxireme to another, in a manner uttely unknown to countries accultomed to a gradual progrefion of feaforis. And, Atrange as it may appeatr, it is an acknowledged \(f a c t\), a fact which furnithes a certain proof of the purity of the air, tbat thefe fudden clanges feldom, if ever, affest the health of itrangers or Europeans.

In this country agriculture has yet made but fmall progrets. Nova Scotia is almoft a continued forelt, prodincing every kind of wood which grows in the reighbouring fates of New England. Four filths of ali the lands in the province are covered with pines, which are valuable not only for furnithing mafts, ipars, lumber for the fugar plantations, and timber for building, but for yielding tar, pitch, and turpentine, commodities which are all procured from this ufelul tree, and with which the mother-country may in a lew years eafily be fupplied.

All the various fpecies of birch, beech, and maple, and feveral forts of spruce, are found in all parts in great abundance ; as alfo numerous herbs and plants, cilher not common to, or not known in, England. Anongt thefe none is more p.entiful than fartaparilla, and a plant whofe root refembles thubab in colour, tafte, and effects; likewife the Indian or mourtain tea, and maiden-Lair, an herb nuch in repute for the lame purpofe, with fhrubs producing tirawberries, rafperries, and many other pleatiant fruits, with which the wonds in fummer are well fored: Of thele wild productions the eherries are beft, though finaller than ours, and growing in bunches fumewhat refembling grapes. The :alfuras tree grows ftentifuliy in common with others; but amongft them none is nore ufetul to the inhabitants than a fpecies of maple, diflinguthat by the name of the fuear tree, as afficiding a confiderable quantity of that valuable ingredient. See Sugar.

Amongf the natural produgions of Nova Scotia, it is necelfary to enumerate their iron-ore, which is fuppofed equally good with that found in any patt of America.

Lime-thene is likewife found in many places: it is extremely good, and is now much ured for building: independert of which, it gives the farmers and landholders a great advantage for improving the ground, as it is found by experience to be one of the moft approved things in the werld for that purpofe.

Several of the uffell ard moll common European fruis have been farated in many places ; fo that the Vor. XVI.
province row produces great quantities of appice, fonie peats, and a few plums, which are all gond cif their kind, clpecially the furmer. The frallier fruits, fuch as currants, goofeberrics, Sc. grow to as freat perfectiou as in Europe ; and the fame may be faid of all the common and ufeful kinds of garden plants. Among thefe their potatoes have the preference, as being the moft ferviceable in a country abounding with fith; and indeed they are not to be exceeded in goodnefs by ariy in the world. The maize, or Indian corn, is a natire of much warmer climates; and, though pianted heac, never arrives at more than two-thirds of its natural bignefs; a delect which arifes as vell from the fhortnefs of the fummer as the gravelly nature of the loil. Iobacco may likeriic be cultivated with eafe in Nova Scotia, as it is already cverywhere in Canada, from Lake Champlain to the ille of Orleans, for the purpofs of internal confumption.

This country is not deficient in the animal produc. tions of the neighbouring fates, particuldrly deci, beavers, and others. Wild fowl, and all manner of game, and many kinds of European fowls and quadrupeds, have from time 10 time been brought into it, and thrive well. A: the ciole of March the fifh begir to fpawn, when they enter the rivers in fuch fhoals as are incredible. Herrings come up in April, and the fturgeon and falmon in IHay: But the mote valuable appendage of Ncw Scotland is the Cape Sable coalt, along Which is one continued range of cod-fining banks and excellent harbours. 'This finhery employs a great num. ber of men, in fome feafons not lefs than 10,000 , when 120,000 quintals will be caught, of which 40,000 may be exported. There, at the lowett price, muf bring into the colony L. 26,000 Serling, either in cath er in commodities neceflary to the inhabitants.

Notwithfanding the comparatively uninviting appearance of this country, it was here that fome of the firf Eurrpean fettements wore made. The firft grant of lands in it was given by James I. to his fecretary Sir Walliam Alexander, from whom it had the name of Nora Scolia or Nirev Sculand. Since that period it has freguently changed hands from one private proprietor to another, and from the French to the Englifh nation backward and forward.

It was in \(160+\) that the French firt fettled in Now. Scotia, to which they gave the name of Acadis. In. Read of fixing towards the eaft of the peninfula, where they would have had larger feas, an eafy navigation, and plenty of cod, they chofe a fmall bay, alserwards called Erench Bay, which had nore of thefe advantages. It has been faid, that they were invited by the beanty of Por Royal, where a thoufand hips may ride in fafety from every wind, where there is an excellent bottom, and at all times four or five falhoms of water, and. eighteen at the entrance. It is more probable that the founders of this col ny were led to choofe this lituation, from its vicinity to the countries abounding in furs, of which the exclufive trade had been granted to them. This conje?ure is confirned by the following circumfance: that both the firt monopolizers, and thefe who fucceeded them, took the utmoft pains to divent the attention of their cruntrymen, whom an uretilad difpofition, or neceflity, brought into thefe resi \(n\), from the clearing of the woods, the breding of cattle, filhing, and every lind of culture ; choofing rather to 4 I crisige

Nov: Scati?.

Nova cotia. \(\rightarrow\)
engage the induftry of thefe adventurers in hunting or in trading with the favages.

This colony was yet in its infancy when the fettlement, which has fince become fo fantous under the name of Nerv England, was firft eftablifhed in its neighbour. hood. The rapid fuccefs of the plantations in this new colony did not much attrat the notice of the French. This kind of properity did not excite any jealoury between the two nations. But when they began to fufpect that there was likely to be a compctition for the beaver trade and furs, they endeavoured to fecure to thenffilves the fole property of it, and were unfortunate enough to fucceed.

At their firt arrival in Acadia, they had found the peninfula, as well as the furelts of the neighbouring continent, peopled with fmall favage nations, who went under the general name of Abenakics. Thongh equally fond of war as other favage nations, they were more fociable in their manners. The millionaries eafily infinuating themfelves among them, had fo far inculcated their tenets, as to mike enthufialts of them. At the fame time that they taught them their religion, they infpired them with that hatred which they themfelves entertained for the Englifh name. This fundamental article of thcir new worthip, being that which made the frongeft impreffion on their fenies, and the only one that favoured their pallion for war, they adopted it with all the rage that was natural to them. They not only refufed to make any kind of exchange with the Eng1 fh , but alfo frequently ditturbed and ravaged the frontiers of that nation.
This produced perpetual hoftilities between the New Englanders and the French fettlers in Acadia, till that province was, at the peace of Utrecht, for ever ceded to the Englith, who feemed not for a long time to difcover the value of their new acquifition. They reftored to it its ancient name of Nora Scolia; and having built a flight fortification at Port-Royal, which they called Annapolis in honour of Queen Anne, they contended themfelves with putting a very fmall garrifon into it. In procefs of time, however, the importance of Nova Scotia to the commerce of Great Buitain began to be perceived; and at the peace of 1749 , the miniAry offered particular advantages to all perfons who chofe to go over and fettle in Acadia. Every foldier, failor, and workman, was to have 50 acres of land for himfelf, and ten for every perfon he carried over in his family. All non commifioned officers were allowed 80 ior themfelves, and is for their wives and children; enligns 200 ; lieutenants 300 ; captains 400 ; and all officers of a higher rank 600 ; together with 30 for each of their dependents. The land was to be tax free for the firft ten years, and never to pay above one livre government engaged to advance or reimburfe the ex- pences of pallaze, to build houfes, to furnifh all the neceffary inftruments for fithery or agriculture, and to defray the expences of fubfiftence for the firt year. Thefe encouragements determined 3750 perfons, in the month of May 1749, to go to America, in hopes of bettering their fortunc.
Thus encouraged, the province of Nova Scotia began to flourifh, though in 1769 it fent out only it veficls and 148 boats, which together amounted to 7324 t. ns, and received 22 veffcls and 120 boats, which to-
gether made up 7006 tons. They confructed three iloops, which did not exceed ino tons burden. Their exportation for Great Britain and for the other parts of the globe did not amount to more than 729,850 livres is fols 9 deniers \(\dagger\). Continuing, however, true \(\dagger\) Abour to its allegiance when the other colonies threw of the \(1.30,410\), dominiun of Great Britain, it has now become a place of gieat confequence both to the mother-country and the Weit Indies. Its thipping and feamen are rapidly increaling, as well as its produce, which affords the pleafing profpect of being able to fupply itfelf with all the neceffaries of life. The number of perfons who have abandoned their habitations in the more fouthern flates, and feitled either there or in Canada, cannot be eftimated, by the mot moderate calculation, at lefs than 80,000 ; and it is without doubt the moll convenient in point of fituation of any province in America for a maritime power of Europe to be poffefied of.

Scotia, in architeeture, a femicircular cavity or channel between the tores in the bafes of columns.

SCOTISTS, a fect of fchool-divines and philofophers, thus called from their founder 7 . Duns Scotus, a Scottifh cordelier, who maintained the immaculate conception of the virgin, or that the was born without original fin, in oppofition to Thomas Aquinas and the Thomifts.

As to philofophy, the Scotifts were, like the Thomifts, Peripatetics (fee Peripatetics) ; only diftinguifhed by this, that in each being, as many different qualities as it had, fo many different formalities did they diftinguifh; all diftinet from the body itfelf, and making as it were fo many different entities; only there were metaphyfical, and as it were fuperadded to the being. The Scotifts and Thomifts likewife difagreed about the nature of the divine co-operation with the human will, the meafure of divine grace that is necefisiary to falvation, and other ablfrufe and minute queftions, which it is needlefs to enumerate.

SCOTLAND, the country of the Scots, or that part of Great Britain lying to the north of the Tweed; is fituated between the \(54^{\text {th }}\) and 59 th degrees of north latitude, and extends in length about 278 miles, and in fome places near r 80 in breadth; containing an area of 27,794 miles. On the fouth it is bounded by England; on the north, eaft, and weft, by the Deucaledonian, German, and lrifh feas.

It is extremely difficult to give any fatisfactory ac. Origin of count of the origin of the appcllation of Scots, from the nane, which the country has derived its name. It has puz. zled the moft eminent antiquaries, whofe conjectures ferve 1ather to perplex than to clear up the difficulty. Nor is this to be wondered at, when Varro and Dionyfrws could not agree about the etymon of Italia, nor Plutarch and Solinus about that of Rome. All that we know with any degree of certainty, concerning the appellation of Scot, amounts to this-That it was at firft a term of reproach, and confequently framed by enemies, rather than alfumed by the nation diftinguifhed by that name. The Highlanders, who were the genuine defcendants of the ancient Scots, are abfolutely frangers to the name, and have been fo from the beginning of time. All thofe who fpeak the Gaelic language call themfelves Albanich or Gael, and their country Alba or Gaeldochl.

The Picts, who poffeffed originally the northern and eaftern,


3 oth m. caftern, and in a latter period alfo the more fouthern, divifion of Notth Britain, were at firf more powerful than the Caledonians of the weft. It is therefore probable, that the Picks, from a priaciple of malcvolence and pride, were ready to traduce and ridicule their weaker neighbours of Argylc. Thefe two mations fonke the fame l.inguage, the Gaclic. In that language Scot, or Scode, fignifies a corner or fmall divition of a country. Accordingly, a corner of North Britain is the very name which Giraldus Cambrenfis gives the little kingdom of Argyle, which the fix fons of Muredus king of Ulfer were faid, according to his information, to have erected in Scotland. Soot in Gaelic is much the fame with little or contemptible in Engli!n ; and Scotlar, literally fpeaking, fignities a fmall flock; metaphorically, it ftands for a fmall body of men. (Dr MacPherfon's 1ifiert.)

Others ohferve, that in the farme language the word Scuit fignifies a cuanderer, and fuppote that this may have been the origin of the name of Scot; a conjecture which they think is countenanced by a palfage in Am. mianus Marcellinus (1. axvii.), who chatacterizes the men by the epithet of roaming; "per diverfa vagantes." (Mr Macpluerfon, and Mr IVbitaker).

All that we can fay is, that for fome one of the reafons couched under the above difparaging epithets, their malicions or fneering neighbours, the Plas or the Britons, may have given the appellation of Scots to the anceftors of the Scottifh nation.

At what time the inhabitants of the weft of Scotland came to be difinguithed by this name is uncertain. Porphyrius the philoiopher is the firf who mentions them, about the year of the Chriftian cra 267 ; and towards the middle of the \(4^{\text {th }}\) century we find them mentioned with other Britifh nations by Am. Marcellinus, in the paffage above seferred to.
The origin of the Scots has been warmly difputed
And of the people.
by many antiquaries of note ; particularly by Mr Macpherfon and Mr Whitaker. The firft contends, that they are of Calcdunian, the litter, that they are of Irill extrastion. Each fupposts his pofition wi:h fuch arguments and authorities, that an impartial inquirer is almott at a lofs which of their copinions he ought to efpoufe. What appears mof probable is, that they are both partly in the righe and partly in the wron.r. -The Scots fecm to have been originally deficended from Britons of the fouth, or from Caledonians, wh: being pretfed forward by new colonies from Ganl, till they came to the weftern thore of Britain, paffed over from thence into Ircland, probably about 100 years befure the Chriftian era. About the year of Chrift 320, they returned again into britain; or at leaft a large colony of them, under the conduaf of Fergus, and fettled on the wettern coalls Caledonia, from whence they had formerly migrated. As early as the year \(3+0\), we find them affociated with the Pats in their cxpeditions to the Roman province; and for 90 or 100 years after, their ravages are frequently mentioned by the Roman and Britifh writers. Whitakis's lijl. of the Britons, 284).

The territory of the ancient Scots, before the anncr. ation of Pitavia, comprehended all that fide of Calcdonia which lies along the north and weftern ocean, from the fiith of Clyde to the Orkneys. Towards the ealt, their dominions were divided from the Pietifh
torritories by thofe high monntains which run from, Scotsre : Dumbarton to the frith of "Hoin. - In procets of time the Scots, under the reign of Kienneth the fon of Al. pin, became to powertul as to fubdue entirely their neighbours the l'ikts, and gave their own denomination to all Calcdonia, P'ictavia, and Valenti.u; all which ate flill comprelended under the general name of Siolind.

Like thofe of all other mations, the hiftorians of Scot. land affume ton great an antiquity for their countrymen ; however, they are much lefs extravagant in this refpef than many others. By them the reign of Fer- pergus the gus, the firf Scots moarch, is placed in 330 B. C. firn king on H: was the fun of Ferchard an Irith prince; and is Scotland. faid to have been called into Scotland by the Caleds. nians, to allilt them againft the fouthern Britons, with whom they were then at war. Having landed on ons of the REbudx or weftern ifles, lac haj a conference with the Caledonians, whofe language and manners he found to be the fame with thofe of his countrynic:. Having then landed in Scotland, and taken the field at the head of his new allics, he engaged the Britors under their king Coilus. Viftory declared in favour of the Scots; Coilus was defeated and killed; and frum him the province of Kyle firt received its mame. After this Fergus was declared king of the Scots, with the folemnity of an oath. But he did not long enjoy his new dignity : for having been recalled to Ireland to quict fome commotions thicre, he was drowned, by a fudden tempent, on his r.turn, at a place in Ireland called from him Kinock-Fergus, or Carvick-Fergus; i. e. Fergus's Rock.
Fergus was fucceeded by his brother Feritharis, to the prcjudice of his (wo fons Ferlegus and Mainus. This, we are told by the ancient Scottifh writers, was done in conformity to a law, by which it was ordained, that whilft the children of their kings were infants, one of their relations who was reckened the moft fit for the government hould be riciled to the throne, but that after his death thie fovereignty thould return to the fons of the former king. This was the cafe at prefent; however, Ferlegus, impatient for the crown, made a formal demand of it from his uncle. 'The difpute being referred to an affembly of the fates, Feritharis was confirmed oat the threne; and Ferlegns would have been condemaed for fedition, had no: his uncle interpofed. However, he was imprifoned; but havine? made his efcape, he lled firt to the licts, and their to the Britons, in order to excite them againft Feritharis. With both he failed in accomplifaing his purpore: but, in the mean time, his uncle being quabbed in his bed, the fufpicion fell upon Ferlegus, who was thercupon fet afide from the fuccetfion, and died inob. fcurity, the throne being conferred upon his brot!.cr Mainus.

The reigns of Mainus, Dornadill, and Nohat, alford nothing remarkable, excepting that Doraadill, who wis a great hanter, inflituted the laws of hunting in has country. Nothat was killed in a batte with Rember his nephew; upon which the latter w.is immedintery invelted with the fovereignts. A bloudy war enficed, in which both parties were reduced to the lan citremity, and ghad at length to conclude a peace. The fise of Renther is no: known; but it is generally fupnored that he ended his life in the year \(18_{7} \mathrm{~B} . \mathrm{C}\).

The reigns of Reuta, Thereus, Jalina, and Finnan,
afford

Somband. afford no remarkable tranfactions, excepting that un. der the laft we find the firlt beginnings of the Scottith parliament; as he enacted, that kings fhould do nothing without the confent of their grand council. After him followed Durlus, Even, and Gillus, whofe reigns affurd nothing of confequence. Even II. the nephew of Finnan, who fucceeded Gillus, is faid to have built the towns of Innerlochy and Invernefs. He overcame Belus king of the Orhneys, who had invaded Scotland; and was fucceeded by his fon Eder, in whofe time Julius Cafar invaded the fouthern parts of Britain. Eder is faid to lave allited the Britons againft the common cnemy. He was fucceeded, after a reign of \(4^{8}\) years, by his fon Even 1II. who is reprefented as a monller of cruelty and luift. Not content with having 100 noble concubines of his own, he
6 made a law that a man might marry as many wives A fcandal- as he could maiutain; and that the king fhould have the ous law concerning marriages. firlt night with every noble bride, and the mobles the like with the daughters of their tenants. Nor was he lefs remarkable for his cruelty and rapaciouinefs, which at laft occafioned a rebellion; and Even was dethroned, imprifoned, and put to death.

We meet with nothing memorable in the hiftory of Scoth ind from this time to that of Agricola, excepting that the famous Caractacus, who was carried pritoner to Rome, is faid to have been one of the Scottilh monarchs; which, however, feems not very probable, as the Romans in his time had not penetrated near fo far as Scotland. The invalion of Agricola happened during the reign of C ribred, called by the Ronian hiltorians Galgacus. Agricola having completed the conqueft of the fou hern parts, and in a great meafure civilized the inhabitants, lormed a like plan with regard to Scotland. It is probable, that at this time the

Caledonians or Sc ts were rendered more formidable than ever they had been, by the atcellion of great numbers from the fouth; for though the Romans had civilized the greatelt part, it cannot be doubted that many of thofe favage warriors, dildaining the pleafures of a peaceable life, wnuld retire to the northward, where the mastial difpolition of the Scots would better fuit their inclirati \(n\). The utmolt efforts of valour, however, were not prorf againt the difcipline or the Ruman tronps, and the experience of their commarder. In the third year Agricola had penetrated as far as the river Tay; but the particulans of his progrefs are not recorded. The following year he built a line of forts between the friths of Forth and Clyde, to exclude the Calcuonians from the fouthern parts of the inland; and the year after, he fubdued thofe parts which lay to the fouch and weft of his forts, namely, the counties of Galloway, Cantyre, and Argyle, which at that time were inhabited by a people called Cangi, thongh fome hiforians place thefe as far fouth as Cheflire in England, and the worth part of Wales. This fuppofition, however, can fcarcely be ddmitted, when we confuder that T'acitus exprefsly infurms us, that the people whom Agricola conquered had never before been known to the Romans.

Agricola fill purfued the fame pradent meafures by which he had already fecured the polfeflion of fuch a large tract of country, that is, advancing but tlowly, and building forts as he advanced, in order to keep the feople in obediencc. The Scots, though commanded
by their king, who is faid to have been well acquainted with the manner of fighting and difcipline of the Rominns, were yet obliged to retreat; but at laft, finding that the enemy made fuch progzefs as endangered the fubjugation of the whole country, he refolved to cut off their communication with the fouthern parts, and likewife to prevent all poffibility of a retreat by fea. Agricola, though folicited by lome of his officers, refured to retreat; but divided his troops into three bodies, having a communication with each other. Upon this, Galgacus refolved to attack the weakert of he three, which confited only of the ninth legion, and lay at that time, as is faid, at a place called Lochore, about two miles frum Loch-Leven in Fife. The at. tack was made in the night: and as the Komans were both unprepared and inferior in number, the Scots penetrated into the licart of their camp, and were making a great flaughter, when Agricola detached fome light-armad troops to their alliftance; by whom the Caledonians in their turn were routed, and forced to fly to the marlhes and inaccefible places, where the enemy could not follow them.

This engagement has been magnified by the Roman hiftorians into a victory, though it can icarce be admitted from the teltimonies of other hiftoriaus. The Romans, however, ccrtainly advanced very confiderably, and the Scots as confantly retreated, till they Great viccame to the foot of the Grampidn mountains, where tory yained the Caledonians refolved to make their latt fand. In ly the Ro= the eiglith year of the war, Agricola advanced to the mans. foot of the mountains, whese he found the enemy rcady to receive him. Tacitus has given us a fpeech of Galgacus, which he has undoubtedly fabricated for him, in which he fets forth the alpiring difpofition of the Romans, and encourages his countrymen to defend themelves vigorouly, as kuowing that every thing valuable was at itake. A defperate engagement acsordingly enfued. In the beginaing, the Britons had the advantage, by the dexterons management of their bucklers: but A fricola having ordered three Tungrian and two Batavian cohorts, armed with fhort twords, and emboffed bucklers terminating in a point, to attack the Scots, who were armed with long fwords, the latter foon found thefe weapuns ufeleis in a clofe encounter ; and as their bucklers only covered a fmall part of therr bodies, they were ealily cut in pieces by their adverfaties. The mon forward of their cavalry and charioteers fell back upon their infantry, and difordered the centre: but, the Britons endeavouring to out-flank their enemies, the Roman general oppofed them with his horfe; and the Caledonians were at laft routed with grcat flaughter, and forced to fy into the woods, whither the Romans purfued with fo little calution, that numbers of them were cut off. Agricola, however, having ordered his troops to proceed more regularly, prevented the Scots from attacking and cutting off his men in feparate parties, as they had expected ; fo that this vietory proved the greatelt Itroke to the Caledonians that they had hitherto received. This battle is fuppofed by fome to have been fought in Strathern, half a mile fouth from the kirk of Comrie; but others imagine the place to have been near FortingalCamp, a place fomewhat farther on the other fide of the Tay.

Great as this victory was, it fecms not to have been
pro.

\section*{SCO \\ [}
scotland.

scotland.produstive of any folid or lafting advantage to the Romans; fiuce we find that Agricola, inftead of patting an end to the war by the immediate ennqueft of ail Caledonia, retreated into the country of the Forent, commonly fuppofed to be Furfarthire, though others imagine is to have been the county of Fife. Here he received hoftaçes from part of the Caledonians; and ordered purt of his, theet to fail round Bitain, that they might difcover whether it was an ifland or a continent. Thie Romans no fooner had leit that part of the country, than the Calcdomans demolithed all the fres they had raifed: and Agricola being foon after recalled by Domitian, the further progretsot the Ruman arms was thopped; Galgacus priving fupetior to any of the fuccelfors of that general.

From the time of Agricola to that of Adrian, we know little of the affais of Scotland, excepting that during this interval the Scots mult have entirely driven the Romans out of their country, and reconquered all that traot which lay between Agricola's chain of forts and Carlifle on the weft, and Newcafte or Tinmouth Bar on the ealt; which Adrian, on viliting Britain,峟 Roman dominions. Here he built a wall of turf between the mouth of the Tine and the Solway frith, with a view to fhent out the barbarians; which, however, did not anfiwer the purpofe, nor indeed could it be thought to do io, as it was only built of turf, and guarded by no more than 18,000 men, who could not be fuppofed a fufficient force to defend fuch an extent of fortification.

On the depatture of Adrian, he left Julius Severus as his lieutenant: but this man though one of the greatelt commanders of his age, did not carry his arms to the northwand of Adrian's wall ; and this long interval of peatce gave fo much fecurity to Mogold the Scotifh monareh, that he degenerated into a tyrant, and was murdered by fome of his noblemen. The only inflance of his ty ranny which is produced, however, is a law by which it was enacted, that the eltates of fuch as were condemned flould be forteited to his exchequer, with out any part thereof being allotted to their wives and children; an aft which fubfifts almoft in its full torce to this day in Gicat Britain and the belt regulated Eltropean guvernment .

In the reign of Antoninus, Pius, the proprator Lol. lius Urbius drove the Scot, far to the northward, and repaired the chain of forts built by Agricola, which lay between the Carron in the frith of Forth and Dunglais on the Clyde. 'Thefe were joined together by turf walls, and formed a much better defence than the wall of Adrian. However, atiter the death of Antoninus, Commodus having recalled Calpurnius Agricola, an able commander, who kept the Scots in atwe, a more dangerous war broke out than had ever been experienced by the Romans in that quarter. The Seots having paffed the wall, put all the Romans they could meet with to the fword: but they were fonn repulfed by Ulpius Marcellus, a general of enfummate abilities, whom Commndus tent into the iflind.-In a fhort time the tyrant alf, recalled this able cummander. After his departure, the Roman difcipline in Britain fuffered a total relaxation; the foldiery grew mutinous, and great diforders enfued: hut thefe were all happily removed by the arrival of Clodiss Alhinus, a perfon
of great fkill and experience in military affairs. His prefence for fome time refleained the Scots within proper bounds: but a civil war breaking out between him and Severas, Albinus croffed over to the continent with the greatell part of the Roman forces in Britain; and meeting his antagonift at Lyons, a dreadful battle culued, in which Allinus was utterly defeated, and his army cut in pieces. See Rome, no 375 .

The abrence of the Roman forees gave encourage. ment to the Scots to renew their depredatione, which they did with fuch fuccef, that the emperor became apprehenfive of lofing the whole ifland; on which hs determined to go in perfon and quell thefe troublefunie enemies. The army he collected upon this occafion was far more numerous than any the Romans had evat fert into Britain; and being commanded by fuch a" able general as Severus, it may eafily be fuppofed that the Scots mutt have been very hard preffed. The par ticulars of this important expedition are very implifeetly related; bowever, we are affured that Severulof a valt number of men, it is faid not lefs tha:50,000, i: his march through Scotland. NotwithItanding, he penetrated, it is faid, to the moft northern extremity of the ifland, and obliged the enemy tw yield up their arms. On his return, ha buile a much: Atronger fortification to fecure the frortiers againft th. enemy than had ever been done befors, and which in forme places coincided with Adrian's wall, but e.:tended farther at each end. But in the mean time, t1. : Scots, provoied by the brutality of the emperce's for Caracalla, whom he bad left regent in his abfence. again took arms: on which Severus himfelf took the field, with a defign, as it would feem, to extispate the whole nation ; for he gave orders to his foldicrs " not to fpare even the child in the mother's beliy." The event of his furious declaration is unknown: but in all probability the death of the emperor, which happened foon after, put a Itop to the execution of this revenge; and it is certain that his fon Caracalla, who fuceceded Severus, ratified the peace with the Scots.

During ali thefe important tranfactions, Seotland was governed by Donald I. who is faid to have been the firf Chrillian king of this country. From him to the time of Eugene I. no remarkable occurrence offers: but under the latter, the Roman and lizifh forces were united againd the Scots. The Piets were commanded by their Ling, named Hargul ; and the Romans by Maximas, who mudered Valentinian [1I. and aiterwads aflumed the empire j. The allics defented Eugene in the county of Gallowar; but infosimus being obliged to return fouthward on account of an infurrection, the Pias were in their turn defeated by the Soots Next year, however, Aximus marched againat the kome, no Scots; who being now reduced to extremity; bronglit sje into the field not only all the men capable of beating arms, but the women alfo. In this enfigement the Piots would have been ntterly defeated, had not they been fupported by the Remans; but Eugere heing killed, with the greatelt part of his nobility, the Scots were defeatec'; and fo weil did the conquerors improve their vifory, that their antagonifts were at hat totally driven out of the culuntry. Some of then took refuge in the Sibudx inlands, and fome in Scandinavi.t and Ireland, fram whence they made frequent decents upon Soctaid. The liats were as fort migh:ily pleafed

10

\section*{S C O} fuccets, the Britons were obliged to call in the Saxons to their alfitance. By thefe new allies the Scots were defeated in a great battle, and their kirg (Eugene) drowned in the river Humber; which put a flop for fome time to thefe incurlions.

Hitherto we have feen the Scots very formidable e.2emies to the fouthern Britons. But when the Saxons became the enemies of the Britons, the Scots joined in a frict alliance with the latter; and the famous king Aithur is faid to have been affifted by the Scots in all his battles with the Saxons: neither does it appear that this league was ever diffolved again, though the united efforts of the Scots and Britons were not fulficient to preferve the independency of the latter.

The next semarkable event in the hiftory of Scotland
century. The occafion of the quarrel was, that Dongal king of Scotland pretended a right to the Pictifh throne; which, however, was rejected by the Picts: upon which loth parties had rccourfe to arms; but when every thing was ready for the campdign, Dongal was drownad in croffing the river Spey.

At this time the dominions of the Sents comprelonded the wettern illands, tngether with the counties of Argyle, Knapdate, Kyle, Kintyre, Lochaber, and a part of Breadalbane; while the Picts poffeffed all the reft of Scotland, and part of Northumberland; to that the Picts feem to have been by much the moft powerful people of the two. However, the Scots appear to have been fuperior in military fkill; for Al. pin, the fuccelfor of Dongal, having engaged the Pictith army near Forfar, after an obtlinate engagement defeated them, and killed their king, though not with:ont the lofs of a great number of his own men. The Pucts chofe Bradus, the fon of their former king, to fucceed him; but foon after depofed and put him to death, on account of his flupidity and indolence. His brother Kenath fhared the fame fate on account of his cowardice ; till at laft another Brudus, a brave and fpirited prince, afecnded the throne. Having raifed a powerful army, he began with offering terms of peace to the Scots; which, however, Alpin rejefted, and infifted upon a total furrender of his crww. Brudus on this endeavoured to procure the affiftance of Edwin
king of Northumberland. Edwin accepted the money; Scotland. but preiending to be engaged in cther wars, he refurcd the affillance which he at firlt promifed. Brudus, not difmayed by this difappoimenent, marched refolutely agrainlt his cnemies; and the two armies came to an engagement near Dundee. The fuperior fkill of the Scots in military affairs was about to have decided the viftory in their favour, when Brudus bethought himfelf of the following Atratagem to preferve his army from deltruction. He caufed all the attendants, and even the women who attended his army, to affemble and fhow themfelves at a diftance as a powerful reinforcement coming to the Picts. This Atruck the Scots with fuch a panic, that all the efforts of Alpin could not recover them; and they were accordingly defeated with great ीaughter. Alpin himelf was taken prifoner, and foon after beheaded by order of the conqueror. This execution happened at a place now called Pit-alpy, but in former times Bus-alpin, which in the Gaelic language fignifies the death of Alpin. His head was afterwards ftuck upon a pole, and expofed on a wall.

Alpin was fucceeded by his fon Kenneth II. who being a brave and enterprifing prince, refolved to take a moft fevere revenge for his father's death. The Scots, however, were fo difpirited by their late defeat, that they werc exceedingly averfe to any renewal of the war: while, on the other hand, the Piets weee fo much elated, that they made a law by which it became death for any man to propofe peace with the Scots, whom they refolved to exterminate; and fome of the nobility were expelled the council on account cf their oppofition to this law. The confequence of this was, that civil diflenfions took place among them, and a bloody battle was fought between the oppolite parties, before the Scots had thought of making any further refiftance.

By thefe diltrations Brudus, who had in vain endeavoured to appeafe them, was fo much affected, that he died of grief; and was fucceeded by his brother Druken.-The new prince alfo failed in his endeavours to accommodate the civil differences; fo that the Scots, by gaining fo much refpite, at laft began to recover from their conlernation; and fome of them baving ventured into the Pictifh territorics, carried off Alpin's head from the capit: 1 of their dominions, fuppofed to have been Abernethy. In the mean time, Kemeth found means to gain over the nobility to his fide by the following fratagem; which, however ridiculous, is not incredible, it we confider the barbarifm and fuperftition of that age. Having invited them to Stratagem an entertainment, the king introduced into the hall of Kenaeth where they flept a perfon clothed in a robe made of to renew the fkins of fifhes, which made fuch a luminuns appearance in the dark, that he was mittaken for an angel or fome fupernatural melfenger. Tu add to the terror of thofe who faw him, he denounced, through a fpeaking trumpet, the moft terrible judgments, if war was not immediately declared againtt the Pifts, the murderers of the late king. In confequence of this celeftial admonition, war was immediately renewed with great vigour. The Picts were not deficient in their preparatiuns, and had now procured fume affitance from England. The firt battle was fought near Stirling ; where the Picts, being deterted by their Englifh auxiliaries, were utterly defeated. Drufken efcaped by the fwift-

\section*{14} The Scots defeated, and their king killcia

Scotland. nefs of his horfe, and a few days after made application to Kenneth for a ceffation of hoflilities; but as the Scotifh monarch demanded a furrender of all the Pictifh dominions, the treaty was inftantly broken off. Kenneth purfued his good fortune, and conquered the counties of Merns, Angus, and Fife: but as he marched againt Stitling, he received intelligence that thefe coun ies had again revolted, and cut off all the garrifons which he had left, and that Drutken was at the head of a cunfidcrable army in thefe parts. On this Kenneth haftened to oppofe him, and a negociation again took place. The retult was equally unfavourable with the reft. Kenncth infifted on an abolute furrender of the counties of Fife, Merns, and Angus; which being refufed, both parties prepared for a decilive battle. The engagement was very blondy and defperate, the Piats fighting like men in defpair. Drukken renewed the battle feven times; but at laft was entirely defeated and killed, and the counties in difpute became the immediate property of the concjueror.

Kenneth did not fail to improve his viatory, by reducing the reft of the Pictill territories; which he is faid to have done with the greatell cruelty, and even to have totally exterminted the inhabitants. The capital, called Camelon (fuppofed to have been Abernethy), held out four months; but was at lall taken by furprife, and every living creature deftroyed. This was followed by the reduction of the Maiden Caltle, now that of Edinburgh; which was abonjoned by the garrifon, who ted to to Northumberland.

After the redution of the fe important places, the relt of the country made no great refifance, and Kenneth became mafter of all the kingdom of Scotland in the prefent extent of the word; fo that he is juitly to be elfeemed the true founder of the Scotith monarchy. Belides this war with the Piats, F -meth is faid to have been fuccefstul againt the Saxons, though of thefe wars we have very little account. Having reigned 16 ycars in paace atier his fubjugation of the Pitts, and compof:d a a de of laws for the good of his people, Kenneth died of a fifula, at Fort Teviot, near Duplin in Perthfhre. Before his time the feat of the Scots government had been in Argylefhire; but the removed it to Scone, by transferring thither the f.umous blat-k trone fuppofed to be the palla lium of Scotland, and which was alterwards carried off by Edward 1. of England, and lodged in Weftminter abbey.

Kenneth was fucceeded by his brother Donald, who is reprefented as a man of the worlt charıleter; in that the remaining Piats who had fled out of Scotland were encouraged to apply to the Saxons for allitance, promifing to make Scotland tributary to the Sason power afier it fhnuld be conquered. This propolal was accepied; and the confederates invaded Scotland with a powerful army, and to \(k\) the town of Berwick; however, they were foon after defeated by Donald, who took alfo their fhips and provilions. This capture proved their ruin; for fome of the thips being louden with wine, the Scots indulged themielves fo much w.th that liquor, that they bec.me incapable of defending themelves; the conlequence of this was, that the confederates rallying thear troops, attacked them in that ftatc of intoxication. The Scots were defeated with exceffive flaughter. Twenty thoufand of the common foldiers lay dead on the foot ; the king and his princi-
pal nobility were taken prifoners ; and all the country *osoland. from the 'Tweed to the Forth became the property of the conquerors. Still, however, the confederates found themfelves unable to purfue their vifory farther ; and a peace was concluded, on condition that the Saxons Thould become matters of all the conquered country. Thus the Forth and Clyde became the fouthern boun. darics of the Scottifh domininns. It was agreed that the Forth fhould from that time forward be called the Scots fea; and it was made capital for any Scosman to fit his foot on Englifh ground. They wcre to cref no forts near the Englilh confines, to pay an annual tribute of a thoufand pounds, and to give up 60 of the fons of their chief nobility as linflages. i mint was crećtcal by the Saxon prince named Ofareth, at Siilling ; and a crofs raifed on the bridge at that place, with the filllowing infcription, implying that this place was t!: boundary between Scotland and England:

\section*{Anglos a Scotis feparat crux inar renctis: \\ Arma hici fant Bruti, fant Scoti fub bac cruce tatio.}

After the conclufion of this treaty, fo humiliating to the Scots, tbe Pints, findiag that their interef has been entirely neglected, fled to Norway, while thofe who remained in England were mallacred. Donald fhared the common fate of unfortunate princes, bein:s dethroned and fhut up in prifon, where he at laft pur an end to hi, own life in the year 853 . -In jultice to this unhappy monarch, however, it mult be obferved, that the character of Donald, and indeed the whole account of thefe tranfactions, refls on the credit of a fingle author, namely Buece; and that other writers repretent Donald as a hero, and fuccefsful in his wars: but th: obfcurity in which the whole of this period of Scuttith hifory is involved, renders it impofitle to derermine any: thing fatiefatory concerning thefe matiers.

Donald was fucceeded by his nephew Confantine, the fon of Kenneth Mac Alpin, in whofe re gn Scotland was firft invaded by the 1 ).nes, who proved fuch formidable enemies to the Englith. This invalion is faid to hwe been occaficned by fome exiled Piets who fled to Denmark, where they prevanled upon the king of that country to fend his two br thers, Hungar and Hubba, to recover the Pistill dominions frum Conthantine. Thete princes landed un the coalt of Fi:e, Andsy where they commanted the mult horrid babasities, not the Disics. faring eien the sculefiatios who had tuten rcluge in the illad of May at the mouth of the Forth. Conftmtine defeated one of the Danith armies commanded by Hubba, near the wither of Leven; but was himelf deleated and taken prifoner by Hungar, who caufed him to be belicuded it a place tince called the Devil's Cave, in the year 8.4.
This unfortunate action coft the \(S\)-ots 10,00 men : but the Danes fuem not to have purchated their sion ay very calily, as they w-re obl: ged immed iclyatecrwards to abandon their conquel:s, and rctire to their num courtry. However, the many D.mih momoments il iare faill to be icen ia Fife, leave no ram in dembe that many bloojy icenes have been ARed hore betwenthe Scots a d Danes belides that abowenertiored.

Conftantine was fucceeded by his brati or Fth. Girmnamed the Sevifr-fored, from lus agylity. Concerning him we find nothing memorable; indeed the accourt are fo confuced and conitadionsy, that it is inip twll.
S. Th. 3. to turn my decinive opinion concening the tranfations \(\sim \sim\) of thio reign. All agree, however, that it was but lhort; and that he wis fucceeded by Gregory the fon of Dong. 1, contemporary with Alfred of Eighand, and 19 that buth princes defervedl; acquired the name of Grest.
Fiphoits of The Danes at their departure had left the Picts in poimarched, and quickly drove them into the north of

England, where their confederates were already mafters of Northumberland and York. In their way thither they threw a garrifon into the town of Berwick; but thi, was prefently reduced by Gregory, who put to the fword all the Danes, but ipared the lives of the Pitts. Froas Berwick, Gregory purfued the Dancs into Northumberland, where he defeated them; and pafled the winter in Berwick. He then marched againft the Cumbridns, who bcing mofly Picts were in alliance with the Danes. Them he eatily overcame, and obliged to yield up all the lands they had formerly poffefled Lclonging to the Scots, at the fame time that be agreed to prutect them from the power of the Danes. In a fhort time, however, Conftintine the Ling of the Cumbrians riolated the convention he had made, and invaded Amandale; but was defeated and killed by Gregory ne.r Lochmaben. After this vittory Gregory entirely reduced the counties of Cumberland and Weftmoreland, which, it is faid, were ceded to him by Alfred the Great ; ard indeed the lituation of Alfred's affairs at this time renders luch a cellion by no means impro. Lable.

We next find Gregory engaged in a war with the Irilh, to fupport Donach, an Irifh prince, againit two rebellious noblemen. The lifh were the firt aggreillors, and invaded Galloway; but being repulwiu with great lofs, Gregory went over to Ireland in perfon, where the two chieftains, who had been enetmies to each other before, now joined their forces inl order to eppofe the common enemy. The firt engragemert pured fatal to one of their chicfs named Briar, who was killed with a great number of his followers. After this victory Gregory reduced Dundalk and Droghed. On his way to Dublin he was oppofed by a chieftain named Corneil, who dhared the fate of his confcderate, being alfo killed, and his army entirely iefeated. Gregory then became guardian to the young prince whom he came to affift, appointed a regency, and abliged them to fuear that they would never admit into the country either a Dane or an Englithman without his confent. Havirg then placed garrifons in the titrongeft fortreffes, he seturned to Scotiand, where he built the city of Aberdeen; and died in the year 892, Confartine, who imitated the virtues of his predeceffor. The Scots hittorians unanimouny agrec that Northumberland was at that time in the hands of their cuntrymen; while the Englifh as unaninoufly affirm that it was fubjeet to the Danes, who paid tomage to Alfied. lie this as it will, however, Donald continued to live on good terms with the Engliih monarch, and fent him a body of forces, who proved of confiderable advamtage to him in his wars with the Dane. The reign of Donald wus but fhort; for having marched againt fome ioblacrs (probathly no other than the 1)anes) whe had invacicd in I ravaged the countics of

Mifrray and Rofs, he died at Forres foon after, having defcated and fubdued them in the year 903 . He was fucceeded by Conttantine 1II. the fon of Eth the Swittfooted, cuncerniag whom the molt remarkable particular we find related is his entering into an alliance with the Danes againft the Englifh. The occation of this confederacy is faid to have been, that the Eng Conflanlith monarch, Edward the Elder, funding the Scors ters inte in monarch, Leward the Elder, finding the scots ters inte an in poffeffion of the northern counties of England, made alliance fuch eatravargant demands upon Conftantine as obli- Wath the ged lim 10 ally with the Danes in order to preferve againes his dominions in fecurity. However, the league fub- England, difted only for two years, after which the Danes found it more for their advantage to refume their ancient friendihip with the Engliih.

As foon as Conftantine had concluded the treaty with the Danes, he appointed the pretumptive heir to the Scottith crown, Malcolm, or, according to fome, Eugene the fon of the Jate king Donald, pruce of the louthern counties, on condition of Lis detending them againlt the attacks of the Englifh. The young priace had foon an opportunity of exerting his valour: but not behaving with the requilite caution, he had the misfortune to be defeated, with the lofs of almolt all his army, he himfelf being carried wounded out of the field; and in confequence of this difalter, Conftantine was obliged to do homage to Edward for the pelfeffions he had to the fouthward of the Scots boundary:

In the beginning of the reign of Athelftan the fon of Edward the Edder, the northern Danes were encouraged by fome confpiracies formed againf that monarch to throw off the yoke; and their fuccefs was fuch, that Athelfan thought proper to enter into a treaty with Sithric the Danith chief, and to give him his caughter in mariage. Sithric, however, did not long furvive his nuptials; and his fon Guthred, endeavouring to throw off the Englith yoke, was defeated, and obliged to fly into Scotland. This brought on a feries of hoftilities between the Scots and Eaglith, which in the year \(93^{8}\) iffied in a general engagement. At this time the Swots, Irih, Cumbrians, and Danes, were contederated aganat the Englith. The Scots were commanded by their king Conitantine, the Irifh by Anlat the brother of Guthred the Danith prince, the Cumbrians by their own fuvereign, and the Danes by Froda. The generals of Athelitin were Edmund his brother, and 'urketil his favourite. The Englith attacked the entrencliments of the confederates, where the chief refiftance they met with was from the Scots. Cunitantine was in the umoft danger of bcing killicd or taken pritioner, but was refcued by the bravery of his foldiers: however, after a moit obflinate enragement, is itterly the confederates were defeated with fuch flaughter, that defeated by解 the lainala the con- lifh. fequence of this viotory was, that the Scots were deprived of all their poffeffons to the fonthward of the Forth ; and Contantine, quite difpirited with his misfirtune, scligned the crown to Malcolm, and retired to the monaltery of the Culdees at St Andrew's, where he died five years after, in \(9+3\).

The dittrefies which the Englifh fuftained in their fubiequent wars with the Danes gave the Scots an opportumby of retieving their affairs; and in the year 944, we find Malcolm, the fucceffor of Conftantine, invelted with the fovereignty of Northumberland, on condition
\(\underbrace{\text { Scotland. }}\)

22
New inva-

\section*{fions of the}

Dancs.
dition of his lolding it as fief of the croven of England, and anifting in detence of the nonhlern border. Soon after the conctufion of this treaty Malcesin died, and was fiucceeded by his fion Indulfus. In his reign the Danes became extremely formidable by their invalionse, which they now rencived with gre:ter fury than ever, being exalperated by the friendillip fubtifing between the Scots and Englith monarchs. Their firft defient was upon Eait Lothian, wherc they were foon expelled, but crolfied over to Fife. Here they were a fecond time de. ficated, and driven out ; and fo well had Indulfus taken care to guard the coalts, that they could not find an opportunity of landing; till having feemed to fleer twwards their own country, the Scots were thrown off their guard, and the Danes on a fudden made good their lansting at Cullen, in Banffhire. Here Indultius foon came up with them, attacked their camp, and drove them towards their hips, but was killed in all ambufcade, into which he fell during the purfiuit. He was fucceeded by Duffus, to whon hiflorians give an excelLint character; but, after a ecig: of five years, he wals murdered in the year 965 . Hic was fucceceded by Cullen the fon of Indultus, who had been nominated prince of Cumberiand in his father's lifetime, as heir-apparent to the thronc. Hie is reprefented as a very degenerate prince ; and is faid to have given hinffeif up to fenfuality in a manner almoft incredible, bcing guilty of incontincnce not only with women of all ranks, but even with his own lizers and daughters. The people in the mean time were fleceed, in order to fupport the extravagance and luxury of their prince. In confequence of this, an autembly of the ftates was convened at Scone for the refettling of the government; but on his way thither Culen was affatinated, near the village of Melhven, by Rolrard, thane or theriff of life, whofe d.ughter the king had debauclied.

The provocations which Culcn had given to his nobility feem to have rendered them totally untrafable and licentious; which gave an oecation to a remarkable revolution in the reign of Kenneth 1II. who farccescd Culen. This prince, being a man of great refolution, began with relieving the common perple fiom the oppreffions of the nobility, which were now intolerable; and this plan he purfucd with fo mucl fuccects, that having nothing to fear from the great harons, lie ordered them to appear before him at L.merk; but the grenteclt part, conicions of their demerits, did not attend. The king fo well diffembled his difpleafure, that thofe who canne were quite charmed with his affability, and the noble entertainment he gave them ; in confequence of which, when an affembly was called next year, the guilty were encomaged to appear as well as the inmocent. No fooner had this allembly met, how ever, than the place of meeting wes belet with armed nee.. The king then inf rmed them that none had any thing to apprechend excepting fuch as had becn netorious of. fenders; and thefe he ordered to bee immediately taken into cultody, telling them, that their fubmitting to public juftice mult be the price of their liberty. They were obliged to accept the king's ofier, and the crinimals were accoodingly punithed according to their defiers.
About this time Edgar, king of England, finding himefelf hard prefled by the Danes, found means to unite the king of Scolland and the prince of CumberVol. XVI.
\(729] \quad \mathrm{SCO}\)
land along wish limfelf in at treaty againn the Danes; which give nceafion to a report that lienecth had be. cone tributary to the hive of Eres'and. '1"his, l:owever, is uttelly denied by all the Scuts liforians; who affum that Kerneth culivated a good correfiondence with Fdgar, as well becaufe he crpe?ed amitance in deficnling his coatts, as becaufe he intended entirely 10 alter the mode of lisceffion to the throne. About this tine the Danes made a dreadinl invafien. Their crigiral intention deems to have been to land on forse part of the Englith coralls; but finding them probably too well guarded, lley landed at Montrofe in Sicetland, ecinmithing everywhere the molt dreadful ravatges. Kenneth it that time was at Stisling, and quite unprepared; linwever, laving collested an hindiul of troops, he cut off many of the enemy as they were fraggling upand down, biti could n't prevent them from belieging Perth. Neverthelefs, as the king's army confantly increafed, he refolved in give the enemy battle. The feenc of this action was at Loncarty, near Perth. The king is faid to have offered ten pounds in filver, or the value of it in land, for the head of cvery Dane which thould be brought him ; and an inmunity from all taxes to the foldiers who ferved in his army, provided they fhould be victorious: but, notwithfanding the utmolt thefeatsthe efforts of the Scots, their enemies fought fo defperate- Danes. ly, that Kenneth's army mull have been totally defeated, had not the fugitives been flopped by a yeoman and his two fons of the name of Hay, who were coming up to the battle, armed with fuch ruftic weapons as their condition in life afforded. Buchanan and Boece inform us, that thele countrymen were plonghing in a field hard by the feene of attion, and perceiving that their countrymen fled, they loofed their nxent, and made ufe of the yokes as wapons, wih which they firt obliged their countrymen to ftand, and then amoyed their enemies. The fight was now rencwed with fuch fury on the part of the Scots, that the Danes were ut. terly defeaied; and, after the battle, the king rewarded Hay with the barony of Errol in the Cate of Gowric, ennobled his family, and gave them an armorial bearing alluding to the rultic weapons with which they had atclice ed this glorious exploit.

In the jear 904 , lienneth was murdered at the in- Kemucth figation of a laty named Fenill:, whofe fon the had murdered. canfed to be put to death. The murder wats perpetrated in Feneild's catle, where the had perfuaded the hing to pay her a vilit. Hisattendants wated long near the place; but being at length tired out, they broke open the doors, and found their hing murdered : upon which they laid the caftec in alhes; but Fencila cicaped by a pollern. The throne was then icized by an ulurper numed Confuntins; who, bsing killed in battle after a reign of a year and an l.alf, was fucceeded by Grime, the frasdion of king Duftus; and lie again wats defeated and killed by Malcolm the fon of Kenneth, the lawful her of the Scottifh throne. Afrer this viforv, however, Malcoln did not imnodiately aftume the fuvereignty: but atked the erown from the nobles, in ennfequence of a law patfed in the reimn of Kenncth, by which the fuccelfion to the throne of Scotland became hereditary. 'Plis they immediately granted, and Malcolm was acenrdingly crowned king. He joined limfelf in ftict alliance with the king of Englond; and proved fo fuccefoful againt the Danes in England, that \(+\%\)

Swero

Simblune.

Sweyn their king refolved to direot his whole force againt him by an invalion of Scotland. His firft attempt, however, proved very unfuccefiful; all his foldiers being cut in pieces, except fome few who efcaped to their flips, while the lofs of the Scots amounted to no more than 30 men. But in the mean time, Duncan, prince of Cumberland, having neglected to pay his domage to the King of England, the Latter invaded that country in conjunction with the Danes. Malcolm took the field drainit them, and defeated both; but while lee was thus employed in the fonth, a new army of Dares lancled in the north at the mouth of the river

\section*{The \({ }^{27}\) Scots} decicuted by the Danes, Spey. Malcoln advanced againt them with an army nuch inferior in number ; and his men, neglecting every thing but the bind impulfes of fury, were almof all cut to fieces; Malcolm himfelf being defperately wounded.

By this victory the Danes were fo much elated, that they fent for their wives and children, intending to fetthe in the country. The cafte of Nairn, at that time thought alonot impregnable, fell into their hands; and the tuwns of Elgin and Forres were abandoned both by their garrifons and inhabitants. The Scots were everywhere treated as a conquered people, and employed in the nolt firvile offices by the hanghty conquerors; who, to tender the cattle of Nain, as they thought, abolutely impregnable, cut through the fnall ifthmus which joined it to the land. All this time, however, Malcolm was raifing forces ia the fouthern counties; and having at latt got an army together, he came up with the Danes at Murtloch, ncar Balveny, which apfears at this day to have been aftrong Danifh fortification. Fere he attacked the enemy; but having the

\section*{then in a} ficond batile, misfortune to lofe three of his general officers, he was again obliged to retreat. However, the Danith general happening to be killed in the purfuit, the Scots were encouraged to renew the fight with fuch vigour, that they obtained at lafl a complete vifory ; but fuffered fo much, that they were unable to derive from it all the advantages which might otherwife have accrued.

On the news of this ill fuccefs, Sweyn ordered two flcets, one from England and another from Norway, to make a defcent upon Scotland, under the command of Camus, one of his molt renowned generals. The Dines a:tempted to land at the mouth of the Forth; but finding every place there well fortified, they were cbliged to move farther northward, and effected their purpofe at Redhead in the county of Angus. The cafle of Brechin was firft beficged; but meeting with a ftout refiltance there, they laid the town and church in albes. From thence they advanced to the village of Pambride, and encamped at a place called Karloddo.

Malcolm in the mean time was at hand with his army, and encamped at a place called Bur, in the neighbourhood of which both parties prepared to decide the fate of Scotland; for as Noray and the northern provinces The banes were already in the polfeffion of the Danes, it was evi-fested.
dent that a victory at this time muf put them in poffellion of the whole. The engagement was defperate, and fo bloody, that the rivulet which procceds from Loch Tay is faid to have had its water dyed with the blood of the flain; but at laft the Danes gave way and fled. There was at that time in the army of Malcolm, a young prince of the name of Keith (A). He purfued Camus; and having overtaken him, engaged and killed him ; but another Scots officer coming up at the fame time, difputed with Keith the glory of the action. While the difpute latted, Malcolnt came up; who fuffered them to decide it by fingle combit. In, this fecond combat Keith proved alfo victorious, and killed his antagonit. The dying perfon confeffed the juftice of Keih's claim ; and Malcolm dipping his finger in his blood marked the fhield of Keith with three froker, pronourcing the words Veritas vincit, "I'ruth overcomes," which has ever fince been the armorial bearing and motto of the family of Keith (в).

The thattered remains of the Danifh forces reached their mips; but being driven back by contrdy winds, and provifions becoming fcatce, they put alhore 500 men on the coalt of Buchan, to procure them fome food: but their communication with the thips being foon cut off, they fortified themfelves as well as they could, and made a defperate refiftance; but at latt were all put to the fword. The place where this maffacre happened is fill called Crudane; being probably an abbreviation of Cruor Daiarum, the blood of the Danes, a name impofed on it by the ecclefiaftics of thofe days.
Sweyn, not set difcouraged, fent his fon Canute, af- Ansethes terwards king of England, and one of the greatelt war- invafion. riors of that age, into Scotland, with an army more powerful than any that had yet appeared. Conute landed in Buchan; and, as the Scots were much weakened by fuch a long continued war, Malcolm thought proper to act on the defenfive. But the Scots, who now thought themfelves invincible, demanded to be led on to a general engagement. Malcolm complied with their defire, and a battle enfued; in which though neither party had much reafon to boalt of victory, the D.mes were fo much reduced, that they willingly concluded a peace on the following tems, viz. That the Pcaic conDanes thould immediately depart Scotland; that as cluded. long as Malcolm and Sweyn lived, neither of them fhould wage war with the other, or help each others encmies;
(a) This prince is faid to have commanded a colony of the Catti, a German nation who fettled in the northmolt part of Scotland, and from whom the county of Caithnefs takes its name.
(5) Mr Gordon, in his Itincrarium Septentrionale, obferves, that in all prubability the Scots gained two vistorics over the Danes on the prefent occation; one near the place called Karbo.ldo, already mentioned; and the wther at Aberlemno, four miles from Brechin. At both places there are monuments with rude fculpiures, erected noft probably in memory of a victory. That at Karboddo is called Camus's crofs; near which, fumewhat more than a century ago, a large fepulchre, fuppofed to be that of Camus, was difcovered. It confilted of four great fones; and had in it a huge ikeleton, luppofed to be that of the Danih prince. The fatal froke feemed to have been given him on the back part of the head; a confiderable portion of the fiull being cut away, probably by the froke of the fword.
soollans. and that the fietd in which the battle was fought thould be fot apart and confecrated for the burial of the dead. Theie Ripulations were punaually fulfilled by Maleolm, who buile in the neighbourhood a chapel dedieated to Olaus, the tutelar faint of thefe northern nations.

Aficr all thefe glorious exploits, and becoming the fecond legifator in the Scottifh nation, Maleolm is faid to have llained the later part of his reign with avarice
3.3 dered at the age of 80 years, after he had reigned above 30. 'This affalfination was perpetrated when he was on his way to Glamis. His own domeitics are fidid to bave been privy to the murder, and to have fled along with the confpirators; but in pafing the lake of Forfar on the ice, it gave way with them, and they were all drowned, their bodies being difcovered fome days after. The latier part of this account is confirned by the feuiptures upon fome fones crefted rear the fpot ; one of which is itill c.alled Maloom's gravefons; ; and all of them exhibit fome rude reprefentations of the

Malcolm was fucceeded, in the year 1034, by his grandion Duncin I. but he is faid to have had :mother grandfon, the famovs Macleth; though fome are of opinion that Macbeth was not the grandion of Malcolm, but of Feneila who murdered Kenneth III. The firt years of Doi can's reign were paffed in tranquallits, but domenic broils foon took place on the following occafion. liarquo, thane of Lochaber, and anceftor to the royal fanily of Stuart, aked then in the capacity of Reward to Duncan, by collecting his tents; but being very rigid in the execution of his office, he was wat. hid, robbed, and almoft murdered. Of this outrage B.inquo complained as foon as he recorered of his wounds and could appear at coust. The robbers were fummoned to furrender themfelves to juftice; but innead of obeying, they killed the meffenger. Macbeth reprefented this in fuch frong terms, that he was fent with an army to reduce the infurgents, who had already deftroged many of the king's friends. This commifion he performed with fueh fuccefs, that the rebel chief put an end to his own life; after which Macbeth fent his head to the king, and then proceeded with the utmoff feverity againit the infurgents, who were compofed of Irifhmen, Mlinders, and Highlanders.

This infurrestion was farcely quelled, when the Danes landed again in Fife; and Duncan put himfelf at the head of an army, having the thanes Macbeth and Banquo ferving under him. The Danes were commanded by Sweyn king of Norway, and eldeft fon of Canute. He proceeded with all the barbarity natural to his nation, putting to death men, women, and children who fell in his way. A battle was fought between the t:w nations near Culrofs, in which the Scots were defcated: but the Danes purehafed their vifory fo dear!y, that they could nct improve it ; and Duncan retieated to l'erth, while Macbeth was fent to raife more forces. In the mana time Sweyn luid fiege to P-rth, which wats defended by Duncan and Banquo. The 1) anes were fo much dittreficd for wint of provifions, that they at lan confented to treat of a peace, provided the prolling! ecellities of the army wore relieved. The Scots hiftorians intorm us, that this treaty was fet on foot in order to amufe Swe \({ }^{n}\), and gain time fer the

Aratagem which Duncan was preparing. This reas no other than a barbarous contrisance of infuling intox. cating herbs into the liquors that were fent along with the other provifions to the Danifl camp. Thefe fopo dife are rifics had their intended effect; and while the Danes were under their influence, Macbeth and Danquo broke into their camp, where they put all to the fwerd, and it was wilh difficulty that fome of Sweyn's attendants carricd him on board; and we are told that his wats the only thip of all the Heet that returned in Norway. It was not long, however, before a frelly body of Dinces handed at Kinghorn in the county of Fife: but hiey were entirely defeated by Macbeth and Manquo. Such of the Danes as efcaped fled to their thips ; but befr re they departed they obtained leave to bury their dead in Inchcolm, a finall illand lying in the Forth, where one of their monuments is dill to te feen.

Thus ended the formidable invations of the Danes; after which Durcan applied himfelf to the adminiltration of jultice, and the reformation of the manners of his fubjects. Macbeth, however, who had oitained great reputation by his fuccefs agaialt the Dines, began to firm ambitious defigns, and to afpire to the crown itfelf. The fables relating to his ufurpation are fo well known from the tragedy compufed by Shakefieare which bears the name of Mableth, that we hall nut take notice of them here; but only obferve, that Duncan at laft Duncan, not knowing he had fo dangerons an nurdered enemy near his perfon, whofe fchemes required to be watched, was murdered at Invernefs by Macbeth, who fucceeded him in the throne.

During the greatelt part of the rcign of the ufurper, Malcolm, the true heir to the crown of Scolland, kept clofe in his principality of Comberland, without any thoughts of afeending his father's thronc. Macbeth for fome time governed with moderation, but at lafl became a tyramt. Becoming jealous of Banquo, the moft powerful fubjeet in his dominions, he invited him to an entertainment, and caufed him to betreacheroully murdered. His fon Fleance was deftined to the fame fate, but efcaped to Wales. Aifter him Macduf, the thane of Fife, was the moft powerful perfon in Scotlind; for which reafon, Macbeth determined to deltroy him. On this Macdoff fled to France; and Macbech cruelly put to death his wife, and children who were yet infanti, and fequeftered his eftate. Maeduff vowed ic. venge, and encouraged Malcolm to attempt to dethrone the tyrant. Macbeth oppofed than with lis whale force; but being defe tted in a pitched battle, he took refuge in the mort inaccellible places of the Highlands, where he defended himfelf for two years; but in the man time Malcolm was acknowledged ling of Scotland, and crowned at Scone.

The war between Mrebeth and the new king eonti- And billed. nucd for two years after the coronation of the latter ; but at laft he was killed in a fally by Macduff. Hinwever the public diRurbances did \(n\) it and with his life. His followers elected one of his kinimen named L:thla:t, furnamed the ldi,f, t') fucceed hin! : bur he not belas able to withhand Malcolm, withdrew to the n-rth, where being parfued, he was killed at Eficy in Strathbogie, after a reign of four months.
Malcolm bsing now eltablithed on the throne, began with rewarding Macduff for his great fervices ; and conferred upon his family four extraordinary frivileges.

3cotiand. 1. That they fhould place the king in his chair of fate at the coronation. 2. That they thould lead the van of all the royal armies. 3. That they fhould have a regality within themfelves: and, 4 . That if any of Macduft's family thould happen to kill a nobleman unpremeditatcly, he thould pay 24 marks of filver, and, if a plebeian, 12. The king's next care was to reinftate in their fathers pollefions all the children who had been difinherited by the late tyrant; which he did in a convention of his nobles held at Forfar. In the time of Willian the conqueror, we find Macolm cngaged in a dangerous war with England, the occalion of which was as follows. On the death of Edward the Confeffor, Harold feized the throne of England, to the prejudice of Edgar Atheling the true heir to the crown. However, he created him earl of Oxford, and treated him with great refpect; but on the defeat and cleath of Harold, William difcovered fine jealoufy of Edgar. Soon after, William laving occafion to pay a vifit to his dominions in Normandy, he appointed Edgar to attend him, along with fome other noblemen whom he fufpected to be in his interelt; but on his return to England, le found the people fo much difaffected to his government, that he proceeded with great feverity, which obliged great numbers of his fubjects to take refuge in Cumberland and the fouthern parts of Malcolm's dom:nions. Edzar liad two fifters, Margaret and Chriftina : thefe, with his two chief friends, Gofpatric and Martefivin, foon made him fenfibie how precarious his life was under fuch a jealous tyrant, and perfuaded him to make preparations for flying into Hungary or fome foreign country. Edgar accordingly fet fail with his
42.

Entertains Edgar an Englifh prince. mother Agatha, his two fifters, and a great train of Anglo Saxon noblemen; but by flefs of weather was forced into the frith of Forth, where the illuftrious exiles landed at the plice fince that time c.1lled the Quen's Ferry. Malcolm no fooner leard of their lunding than he paid them a vifit in perion; and at this vilit he fell in love with the princefs Margaret. In confequence of this, the chief of Edigar's party repaired to the court of Scotlund. Willim foon made a formal demand of Edgar ; and on Malcolm's refufal, declared war againt him.

William was the moft formidable enemy the Scots late ever encountered, as having not only the whole furce of England, but of Normandy, at his command. However, as he had tyramized mot unmercitully over his Englith fubjects, they were much more inclined to atlitt his enemies than their own prince; and he even found himfelf obliged to give up the county of Nor thumberland to Gofpatric, who hild followed Edzar, upon condition of lis making war on the Scots. This nobleman accordingly invaded Cumberland in return lor which Malcolni 1 avaged Northumberland in a dreadful manner, carrying off immenfe booty, and inviting at tic fame time the Irith and Danes to join hin:-

Even at this time the Danes kept up their claims upon the crown of England, fo that they could not be fuppofed very zealous for the interelt of Edgar. The Inith were alfo interelted in advancing the caufe of Harold's three func, who had put themfelves under their protcction; and befides, their chief view feems to have been to notain plunder at the expence of any party. However, as all thefe vicws tended to the pulling down of William's power, an union was formed againlt hims

\section*{S C O}
but when they came to particular Atipulations, the seotiant. parties immediately difagreed. The three fons of Ha- \(\underbrace{}_{43}\) rold, with a body of Irilh, made a defcent upon Somer- England fethire, and defeated a body of Englifh; but the Irifh invaded. having thus obtained an opportunity of acquirilig fome booty, immediately retired with it, after having ravaged the country. The Danes landed at the mouth ot the Humber from 40 fnall hips, where they were joined by Edgar and his party; and had the allies been unanimous, it is probable thai Willian's government would have been overthrown.

By this time William had taken from Gofpatric the emrdom of Northumberland, and given it to Robert Cunmin one of his Nomala barons; but the Northumbrians baving joined Gofpatric, and reccived the Danes as their countrymen, murdered Cummin and all his followers at Durh:m, whiere they had bien guilty of great cruelties. After this they laid fiege to the forts built by William in Yorkfine ; but not being able to reduce them, the Englifh Scots, and Danes, united their forces, took the city of York itfelf, and put to the fword three thoufand Normans who were there in garrifon; and this fuccefs was followed by many incurfions and ravages, in which the Danes and Nuthumbians acquired great booty. It foon appeared, he wever, that thefe allies liad the intereft of Ddgar no more at heart than the Irifu; and that all the dependence of this forlorn prince was upon Maicolm, and the few Englifhmen who had followed his fortune; for the booty was no fooner obtamed, than the Danes retired to their thips, and the Northumbrians to their habitations, as though they had been in perfeet fafety. But in the mean time William, having raifed a conliderable army, advanced northwards. He firft took a fevere revenge upon the Northumbrians; then he reduced the city of York, and put to death all the inh.bitants; and perceiving that danger was fill threatened by the Danss, he bribed them with a fum of money to depart to their own country.

Malcolm was now left alone to encounter this formidable adverlary ; who, finding himfelf unable to oppofe fo great a force, withdrew to his own dominions, where he remained for fome time on the defenfive, but not without making great preparations for invading England once more. His fecond invafion A fecoud took place in the year 1071, while William wa employ- invafion. ed in quelling an infurrection in Wales. He is faid at this time to have behaved with the greateft cruely. He invaded England by Cumberland ; ravaged Teefdale; and at a place called Fiundreds-keld, he maliacred fome Englifh noblemen, with all their followers. From thence he marched to Cleveland in the north-riding of Yorkthire; which he alfo ravaged with the utmoft crueliy, fending back the booty with fart of his army to Scotland: after which, he pillaged the bifhopric of Durham, wherc he is faid not to have fared the mot facred edifices, but to have burnt then to the ground. In the mean time Gofpatric, to whom William had again ceded Northumberland, attempted to make a diverlion in his favour, by invading Cumberland: but being utterly defeated by Malc, la, lie was obliged to hut himfelf up in Bamborough caftle; while Malenlm returned in triumph with his army to Scotland, where he married the princefs Margaret.

The next year William, having greatly augmented

Scothant. his army, invaded Scotland in his turn. The particu. lars of the war are unknown; but it certainly ended much to the difadvantage of the Sients, as Malcolm agreed to pay him homage. The Englifh hiflorians contend that this homage was for the whole of his dominions; but the Scots with more fhow of reafon affirm, that it was only for thote he poffeffed in England. On the conclution of the peace, a crofs was erefted at Stanmore in Richmondthire, with the arms of botls l:ings, to ferve as a boundary between the polfefions of William and the feudal dominions of Malcolm. P' it of this momment, called Recrofs, or rather Roy-crofs, or The crofs of the kings, was cneire in the days of Camden.

This peace between Matcolm Canmore and Wiiliam produced the greatelt aiteration in the nammers of the Scots. What contributed claclly to this was the excellent difpolition of queen Margaret ; who was, for that age, a patcern of piety and politenels: and next to thrs was the number of foreigners who had fettled in Scoulind; among whom wete i me lirenchmen, who laid the foundation of that triendthip with the Scots which latted for ages. Malcolm hinifel, allo, though by
his ravages in Enghand he teeme naturally to have been a barbarian, was far from being averie to a reformation, and even fet the example himferf. During har hutband's abience in England queen Margaret had choten for her cunfeffor one Turgot, whom the alio made her affiftant in her intenled reformation. She began with new-modellng her own court ; into which fhe introduced the office:, tumiture, and manner of hoving, common among the nore polite nati, ins of Eu . rope. She difmilled from her fervice all thofe who were noted for immorality and impiety : and charged Turgo, on pain of her difpleature, to give his real fentiments on the ftate of the kingdon, atrer the bett inqu ry he could make. By him the was intormed, that dation reigned amung the n bles, tap ne anoong the commons, and meontinence amin \(n_{5}\) all deyrees an me:. Abuve all, he complained that the kingdom was dellitute of a learned elergy, capable of reforming the people by their example and doctrme. All this the queen repretented to her hurbatd, and prevailed upon him to \(i=t\) about the work of refurmatum mmediately; in which, however, he met with confiderable oppolit:on. 't'se Scots, ac. cuftomed to oppref their interiors, thenght all reitrictions of their power were as many fleps towards their flavery. The introduction of foreign offees and titles confirmed them in this opinion; and fuch a dangerous infureetion happened in Mor:y and fome of the roorthein counties, thit Malcolm was obliged to march againt the rebels in perfon. He found them, indeed, very formidabie; but they were fo much incumidated by his refolution, that they intreated the clergy who were amung them to intercede with the king in their favour. Malcolm received their fubmiflinn, but sefufed to grant an uncenditinal pardon. He gave all the common pentle indeed leave to return to their habitations, but nbliged the better fort in furrender themfelves to his pleafure. Many of the moft guiley were put to death, or condemned to perpenal imprifonment ; while others had their eftates confifated. This fercrity checked the rebellious fpirit of the Scots, upon which Malcolm rcturned to his plans of reformation. Sitl, tonever, he found himfelf oppofed even in thofe aurer,
which were moft obvious and glaring. He durft not scout onit entirely atolifh that infamous practice of the landlord claiming the firt night with his tenart's bride ; though, by the queen's influence, the privilege was changed into the payment of a piece of money by the bridegroom, and was afterwards known by the narme of ner. cheta mulierum, or "the woman's merk." In thofs days the Scots were without the pradice of faying grace after meals, till it was introduced by Margarel, who gave a glafs of wine, or other liquor, to thure who remained at the royal table and heard the thankifiving; which expedient gave rife to the term of the gracedrink. Befides this, the terms of the duration of Ler:: and Eafter were fixed; the king and queen beflowed large alms on the poor, and the latter wafhed the fete of tix of their number; many churches, monalieries, \&cc. were erected, and the clerical revenues angmented. However, notwithftanding thefe reformaticns, fon:c hitlorians have complained, that, alung wich the marners of the Englifh and Freach, their laxuries weralfo introduced. Till this reign the Scots had been remarkable for their fobricty and the fimpl city of theiz fare; which was now converted into excefs and riot, and fometimes ended futally by quarrels and bloodihed. We are told, at the fame tume, that even in thefe didye, the nobility eat only two meals a-day, and were terved with no more than two difhes at each meal ; but that their deviation from their ancient temperance occalioned a diminution of the frength and fize of the people.

In the year 1077, Maleolm again invaded England; England but epon what provocation, or with what fuccels, is again innot well known. Lut in 1088, afice the death ol vaded. the Cunqueror, he again cfpoufed the caufe of Edgar Atheling, who had been reduced to implore his affittance a feond time, when William Ralus afceaded the throne of Englind. At the time of Edgar's arrival, Malculm was at the head of a brave and weil-difeiphimen! arniy, with which he penetrated a great way into the country of the enemy; and, as it \(i\), faid, returned to Scotland with an immente booty. Some hindorians till us, that in this expedition Malc. Im met with a defeat, which ,bliged him to return; and inded this is nut . litele countenanced by others, who fay, not nuecd that he was delea'ed, but that it was the qui.! of Go. lice hould proiced no farther. But, be this as is will, William refolved to revenge the injary, and prepared yreat armaments both by fea and land for the iuvation if soth.and. His fuccef, h wever, was not antwerable to the greatrees of his preparations. His fleet was dathed to pieces by forms, and almon all on board ef is perithed. Malcolm had alio laid watte the country through which his :ntagonit was to paf, is fuch an cilectual mamer, that William loft a great part of his troops by tatigus and famire ; and, when he arrived in Scotland, found limfelf in a fination very litule able to relin Malcoln, who was advancing again! l:im with a powerful army. In this difirefs, Ruins had tecourle to Robert de Mow- The \({ }^{68}\) Inebray canl of Northunitertarsd, who difluaded ham rom difa arny venturing a batle, but advifed him by all azeans io in freat npen a negociation by means of Ledear and the nher darger. Englifh nubiemen who relided with Male hin. Edgur undertook the acgociation, on condition of lis being reItored to his cftates in England; hut met with more difficulty than he imazined. Malcolm had never yet reengaized the right of Wiiliam Rufus io the throne

\section*{sco \\ \(734]\)}
soolan 1. of England, and therefore refufed to treat with him a, a fovereigh prince; but offered to enter into a negociation with his brother Robert, furnanned Curt bofe, from the thortne's of his legs. The two princes accordingly met; and Nalcoln, laving thown Robert the dilpolition of his army, offered to cut off his brother Wilham, and to pay to him the homage be had been acculnmed to pay the Conqueror for his Encolith dominiors. But Robert generotilly anfwered, that he lad religned to Rufus his right of primogeniture in England ; and that he had even become one of Wil-

Pease cor:- An interview with William then followed; in which it

\section*{cluded.} was agreed that the king of Eagland fhould reftore to
pened in the year 1003, the throne
was ufurped by his scotland. bint Dond virtues and glorious atchievements of the late king, had The throne been at the head of at Arong party during the whole of ufurped by his brother's reign. The ufurper, giving way to the Duald barbarous prejudices of himfelf and his countrymen, ex. Bane. polled out of the kingdom all the foreigners \(u\) lion Maleolm had introduced, and obliged them to take refuge in England. Edgar himielf had long refided at the Englifh court, where he was in high reputation; and, by his intereft there, found means to refcue his nephew young Edgar, the king of Scctland's eldett fon, out of the hands of the ufurper Donald Bane. Tlie favour he fhowed to him, however, produced an accufation againt himfelf, as if he defigned in adopt yourg Edgar as his fon, and fet him up as a pretender to the Englifh throne. This acculation was preferred by an Englifhman whofe name was Orgar ; but, as no legat proofs of the guilt could be obtained, the cuitom of the times rendered a fingle combat between the parties unavoidable. Orgar was one of the Arongelt and moft ac. tive men in the lingdom; but the age and infirmities A fingle of Edgar allowed him to be defended by anotlaer. For a long time none could be found who would enter the lits with this champion; but at lat one Godivin of Winchelter, whofe family had been under obligations to Edgar or his anceftors, offered to defend his caule. Orgar was overcome and killed: and, when dying, conteffed the falfehood of his acculation. The conqueror obtained all the lands of his adverfary, and William lived ever afterwards on terms of the ftrictett friendthip with Edgar.

This combat, trifing as it may feem to us, produced very conliderable effects. The party of Edgar and his brother's (who had likewife taken refuge at the Englith court) revived in Scotland, to fuch a degree, that Donald was obliged to call in the Danes and Norwegians to his affiftance. In order to engage them more effectually to his interef, the ufurper yielded up to them the Orkney and Shetland iflands; but when his new allies came to his affiftance, they behaved in fuch a manner as to become more intolerable to the Scots than ever the Englifh had been. This difcontent was greatly increafed when it was found that William defigned to place on the throne of Scotland a natura! fon of the late Malcolm, named Duncan, who had ferved in the Englilh almies with great reputation. Donald attempted to maintain himfelt upon the throne by the affittance of his Norwegian allies; but, being abandoned by the Scots, lee was obliged to fly to the illes, in order to raife more forces; and in the mean time Duncan was crowned at Scone with the ufual folemnity.

The Scots were now greatly difteffed by two ufurpers who contended for the kingdom, each of them fupported by a foreign army. One of them, however, was ion difpatched. Malpedir, thane of Mearns, furprifed Duncan in the caftle of Menticih, and killed him; after which he replaced Dunald on the throne. 'The affection of the Scots, howeves, was by th:is time entirely alienated from Dondld, and a manifett intention of calling in young Edgar was fhown. Te prevent thic, Donald offered the joung prince all that part of Scotland which lay to the fouthward of the Forth;

54 rields up the Orkney and Shetland illands to the Danes.
but the terms were rejected, and the meffengers who
brought
but the terms were rejected, and the meffengers who
brought
d aial to lim ; but the circumltances of his death are

Malcolin
killed at the firge of 9 lnwick cafte. Malcoln all his fouthern polfeflons, for which he fhould pay the fame homage he had been accuftomed to do to the Conqueror, that he thould rettore to Malcolm 12 difputed manors, and give him likewife 12 merts of gold yearly, belides rettoring Edgar to all his Englifh eltates.

This treaty was concluded in Lothian, according to the Englifh hiforians; but at Leeds in Yorkfhire, according to the Scots. However, the Englilh monarch looked upon the terms to be fo very dithonourable, that he refolved not to fulfil them. Scon after his departure Edgar and Robert began to prefs him to fulfil his engagements; but receiving only evalive anfwers, they palied over into Normandy. After their departure, William applied himfelf to the fortification of his northern boundaries, efpecially Carlifle, which had been deftroyed by the Danes 200 years befure. As this place lay within the feodal dominions of Malcolm, he complained of William's proceeding, as a breach of the late treaty; and foon atter repaired to the Englith court at Gloucefter, that he might have a perfonal in- terview with the king of England, and obtain redrefs. On his arrival, William refufed him admittance to his prefence, without paying him homage. Malcoln offered this in the fame manner as had been done by his predeceffors, that is, on the confines of the two kingdoms; but this being rejected by William, Malcolm returlicd to Scotland in a rage, and prepared again for war.

The firt of Malcolm's military operations now proved fatal to lim ; but the circumitances of his death are varioufly related. According to the Scots hiforians, Malcolm having laid liege to Alnwick, and reduced the place to fuch itraits, that a knight came out of the callle, having the keys in the point of a fpear, and pretending that he deligned to lay them at Malcolm's feet ; but intead of this, he ran him through the eye with the fpear, as foon as he came within reach. They add, that prince Edward, the king's eldeft fon, was mortally wounded in attempting to revenge his father's death. 'The Englifh hiftoriuns, on the other hind, contend, that the Scots were furprifed in their camp, their army entirely defeated, and their king killed. On this occafion the Scots hiftorians alfo inform us, that the family of Piescy received its name; the knight who kill. ed the Sonts king having been furnamed Pierceotye, fron the n:anner in which he gave that monarch the fital ftoke. Qucen Marearet, who was at that time 'ying ill in the calte of Ednburgh, died four days after wer hufbim 1.

After the deailh of Malcolm Canmore, which hap.
\(\underbrace{\text { S:othne. brotght them wore put to death as traitors. The king }}\) of England alfo, dreading the neighbourhood of the Nonwckian', intelpofed in young Edgar's favour, and gave Atheling the command of an army in order to reItore his replew. Donald prepared to oppofe his cnemies with all the forces he could ruific ; but was deferted by the Scots, and obliged to flee : his enemies purfued lime fo clofcly, that he was fo. in taken; and being brought before Edgar, he ordered his eyts to be put out, condemning him at the fame time to perpetual banifhment, in which he dicd fome time after.

The hifturiuns of thefe times inform us, that this revolution was cowing to the interpoftion of St Cuthbert, whon appeared to Eidyar, iv furming him that he thould prove viforious, provided he repared next day to his church, and iceeived his banner from the hands of the canons; which he accordingly did, and proved ever afterwards a molt grateful votary to his patron. During his acign a frict fiendihip fublitted between the courts of England and Scotland; owng to the mariage of Henry I. of Lingland with the Puncefs Matilda, tilter to ldgar. 1 his has given occation to the Eugh hi land as a fendatory of Hemy ; and to this purpofe have forged certain writings, by which Edgar acknowledges "That he held the kingdom of Scotland by gitt fiom his Lord William king of England; and with confent of his faid lord, he gives to Almighty Gov, and the church of Dmanm, and to the ghatious bifhep of St Cuthbert, and to bithop William, and to the monks of Durhan, and their fuccelliors, the matifions of Berwick and Coldingham, with feveral other lands puffeifed by his father Milcolm: and this charter is granted in the prefence of bifhop Wi.liam, and Turgot the prior ; and confirmed by the croffes of Edgar his brother, and ntl:cr noblemen." But that thefe writings are ferged, ap. pears from the mon-exifence of the original charter, ard from their bsing related in quite a differcat mannor by fome other authors.-For the fame purpofe a feal has bein forged of Edgar fitting on hrfeback, with a fword in his righ:-hand, and a theid on his left arm, within a berder of Fra:se. But this haft circumfance is a fufficient promf of the forgery ; lince, in the fame rep. fitory in which this fe.l is kept, there are five charters of the fiame Edgar which are undoubtedly genuine; and on the fexis belonging to them he is icprefented fitting on two fwords placed acrois, with a feeptre in one hand, a fiword in the other, a royal diadent on his had, with this infriptinn round it, Scotorem Bastueus, which the beff Englilh antiquaries alluw to have been a tille denoting independency.

Ater a reign of une years, Edgar died at Dundec, in the year 1107 ; and was fucceedsed by his brother Alex:Inder I. furnamed the Firce from the impetuofity of his temper. On his acceffion to the throne, hollever, the Scots were fo ignorant of his true claradter, on account of his appearance of piety and devotion, that the northern parts of the kingdem were foon filled with rivages and blocdhed, by reafon of the wars of the chicftains with each cher. Alexander imme. diat:ly raifed an army, and murching into Moray and Rus-fiure, atacked the infurgents feparately; and having fubdued then all, he put great wumbers of them
from the oppreflion under whith they groaned. A re-
matkable intrate of this appeared matkable intratace of this appeared on his retum fropa the expedition juph now mentioned. In pafing through the Meanns, he met with a widew, who complanes that he: hufband and fon had been put to death by the young earl their fuperior. Alexander immediately alighted frory, his horfe, and fwore that he would not remount him till he had inguired into tha juilice of the cornplaint; and, finding it to be true, the uffender was hanged on the fipor. Thede vigorous proccedings prevented all attempts at epen rebeihion; but produced many colfpiracics among the protligate part of his privase fuljecis, who had been accultomed to live under a more remifs govcrument. The molt remarkable of thefe tonk place white the king was cn:aged it building the callic of Batedgar, to called in menory of his brwher Edgar, who had laid the foundation-furse. It w.ts iftuated in the Carfe of Gownc, whill, we are t/d, had forme:ly belonged to Donali B. bue, but afternards came to the crown, cither by donation or forleituc. The conlpiraturs bribed one of the king's chamberlatins to introduce them at night into the loyal bect-chamb-r: but Alexander, alarmad at the noife, diew his fivord, and killed fix of tiem; aficr which, by the thelp of a knight named Alexander Carron, he cleaped the danger, by fleen, ginto liic. The con:piraturs chiclly refided in the Mearns, to which Alexander once more repaire? at the head of an army; but the rebels ietreated northwards, and crolled the Spey. The king purfued them acrofs that river, defeated them, and breught to jultice all that fell into his hands. In this battle, Carron diftinguiflacd himfelt foeminently, that he obtainct the name of Ski imgeour or Strimzeour ; which indecd is no other than the Engliih word flarnifl)er or fiskler.

The next remarkable tranfaction of Alcxan Jur's rciorn, as record ad by the Englifh hittorians, was his journey into England, where he paid a vilit to Henry I. whom he found eryaged in a war with the Welch. The occafion of it was this: Henry had planted a culony of Flemings on the borders of Walcs, in order to keep that turbulent people in awe, as well as to introduce into his kingdom the manufactures for which the Fiemings were fimou. The Wetch, j:alous of this growing colony, invaled Englind; where they deteated the eat of Clietice and Gubert Strungbow, the two moit powerful of the Englith fubjeAs. Alexander, in virtue of the fealty which he hadiworn for his Engl:ilh puricifinns, readily agreed to le.ad an army into II ales. Tl. cre he defented one of the chefains, and reduced him to great llaits: but could not prevent him 'rom cfeaping to Gritith prince \(f\) North Wales, with whom he was coloty allied. Henry alfo marched againtt the enemy, but with much wonfe fuccuts in the field than Alexar. der ; fir lie lent two-thirds of his almy, with almoft his whole baggage, by fatigue, famine, and the attacks of the Welith. This lefs, however, he made up in fome meafure by his prlicy ; for having found means to raife a jealouly between the :wo Welch cliets, lice induced them to conclade a peace, but not withuut reft ring all his lands to the o:ze, and pasing a conlider.ble fum of money to the orber. Alesander died in 112.4 , a1ter a acign of feven:cen years; and was buriced at Dan-

\section*{fermline.}

This prince ding arach row fuceeded bo his wars if
yomger browis Disd; who incolfered in the affirs

\section*{S C}
 －マージ the civil war tha carred on with Stephen．In 1：3G， David met has antagovilt at Durham；but as neither party cared to verture an engagement，a negociation sook place，and a treaty was concluded．This，bowever， was oberved but for a thort time；fur，in the follow－ ing year，D．evid again invaded England，on fome frivo－ lous priterces．Ife defeated sitephen at Ruzburgh； and forced him to retreat precipitately，after lofing one h．alt of his armg．Next year he renewed his invation； and，thoush he himelt was a man of great nildnefs and hamanity，he fuffred his troops to commit fuch ont－ 1asces，：as firmiy united the Engy lith in oppotition to him． Ilis grand－nephew William cut in pieces the vanguard of the Inglifh army at Clithero；atter which he rava－ ged the country with fuch cruelty，that the inhabitants became exafperated beyond meafure againtt him．New affociations were entered into againit the Scoss ；and the Englifh army receiving great rcinforcements f：om the fouthward，advanced to Nothallerton，where the fimous if indard was produced．The body of this It．indard was a kind of box which moved upon wheels， from which arofe the matt of a thip furmounted by a filver crofs，and round it wete hung the banners of St Peter，St John de Beverly，and St Wilfred．Standards of this kind were common at that time on the conti－ ncat of Europe；and to great contidence had the Eng－ lifh in this flandard，that they now thought themfelves irvincib！e．They had，however，a much more folid ground of cenfidence，as being much better armed than their antagonifts．The armies met at a place called Culton Mour．The firft line of the Scots army was compoled of the inhabitants of Galloway，Carric，Kyle， Cumningham，and Renfrew．Thete by rome hiftorians are called Pafts，and are faid to have had a prince of their own，who was a feudatory to David．The fe－ cond line contited of the Luthian men．by which we are to underftand the king＇s fubjects in England as well as th：e louth of Scotland，together with the Englifh and Normans of Maud＇s party．The third line was formed of the clans under their different chieftains；but who were lutject to no regular command，and were always impatient in return to their own country when they Ind aequired any booty．The Englifh fuldiers having ranged thenfelves round their Atandard，difmounted tiom their horles，in order to aroid the long lances which the firf line of the Scots army earried．Their 1rens－line was intermixed with archers；and a body of ravalry，ready for purfuit，hovered at fome diftance． The liat－，befides their lances，made ule of targets； tu：，vificn the Eaglith clofed with them，they were thon dif rdesed and driven back upon the centre，where David commanded in perion．His fun made a gallant retiftance，but was at laft forced to yield：the latt line leems never to have been engaged．David，feeing the victory decided againit him，ordered fome of his men th fave themfelve，by throwing away their badges， which it feems Mdud＇s party h．td worn，and mingaing with the Englifl；after which he himfelf，with his 1huthered forces，ictreated towards Carlife．The Eng－
pioits performed on either fide ；and a peace was con－ cluded，by which Henry prince of Scotland was put in polition of Huntiagdon and Northumberland，and tcols an oath of fealty to Stephen．David continued frithful to lis niece tine emprefs as long as he lived； and died at Carlille in the year 1153 ，after a glorious reign of fomewhat more than 29 years．

David was fucceeded by his grandfon Malcolm IV． furnamed the Madien，on account of his continence． He appears to have been a weak and fuperftitious prince，and died of a deprelion of fpirits in the year 116\％．He was fucceeded by his brother William I． who immediately entered into a war with Henry Il．of England，on account of the earldom of Northumber－ land，which had been given up by Malcolm ；but Hen－ ry，linding his afinirs in a very embarralfed fitution， contented to yield up this county，on William＇s paying him homage，rather than continue the miferies of war． In 1172 ，he attempied to avail himfelf of the unnatural war which Henry＇s fons carried on againt their father， and invaded England．He divided his army into three columns：the firt of which laid fiege to Carlinte；the fecond he himfelf led into Northumberland；and the king＇s brother，David，advanced with the third into Leicefealhire．William reduced the caftles of Burgh， Appleby，Warkworth，and Garby ；and then joined that divifon of his army which was befieging Carlille． The place was already reduced to fuch fraits，that the governor had agreed to furrender it by a certain day， provided it was not relieved before that time ：on which the ling，leaving fome troops to continue the fiege， invelted it caflle with fome of the forces he had under lis command，at the fame time fending a ftrong rein－ forcement to his brother David；by which means he himielf was left with a very fmall army，when he re－ ceived intelligence that a flrong body of Englifh under Robert de Stuteville and his fon were advancing to furprife him．－William，fenfible of his inability to refitt them，retired to Alnwick，to which he inftantly laid fiege；but in the mean time afted in fucly a carelefs and unthinking manner，that bis enemies actually ef－ fected their defiens．Having drefled a party of their foidiers in Scots habits，they tonk the king himfelf pri－ foner，and carried him，with his feet tied under the belly of a horfe，to Richmond Cafile．He was then carried in chains before Henry to Northampton，and ordered to be tranfported to the caftle of lalaife in Nounandy，where he was thut up with other ftate pri－ foners．Suon after this an accommodation took place between Henry and his tons，and the pifoners on both dides were fet at liberty，William only excepted，who bnre his confinement with great impatience．Of this Henry took the advantage，to make him pay homage for the whole kingdom of Scotland，and acknow－ ledge that he beld it only as a feu of the crown of Encland；and，as a fecurity，he was obliged to deliver into the hands of Henry all the principal forts in Scot－ land，viz．the caftes of Roxburgh，Berwick，Jedburgh， Edmbutgh，and Stinling；William at the fame ime agreeing to pay the Englith garrifons which wore put into thele calles．D．wid，the king＇s brother，with 20 barons，who were prefent at the ligning of this fhame－ ful convention，were put into the hands of Henry as holtares for William＇s good faith；after which the king was fet at liberty，and retumed to Scotland．

\section*{64}

William I． enyages in 3 war with Hanry II． of England． and the scots were in a condition for carrying on the war next year．However，there were now no great ex．

The affairs of Scotland were now in the greaten ennfuficn. The peop!e of Galloway, at the head of whom were two noblemen or princes called Othred and Gillert, had taken the opportunity of alferting their independency on the crown cf Scotland; and, having expelled all the Scots officers out of the enuntry, they demolifh. ed all the ferts which William had ereced in their coun. try, and put to death all the foreigners. But in the mean time a quarrel eniuing between the two chiefs, Othred was murdered by Gilbert, who immediately applied to Henry for partection.

Hensy, in crder to give all pofible fanction to the convention betwirt him and William, fummoned h:im to meet him anillis fon at York. Wiliam obeyed the fummons, and along wih him appeared all the great rublity and landhe lders; who corfiemed the convention of Falaife, iwore fealiy to Henry, and put themfelves and their ccuniry under his protection. In the mean time, Gilber!, who was at the head of the rebels in Galloway, had effered to put himfelf and his pe ple under the protection of the king of Englans, and to pay to Henry 2000 meaks of filver yearly, with 500 cows and as many hogs, by way of tribute: however, Henry, that he might oblige his new feudatory William, refuled to have any cencern in the affair. On this, William ordered his general Gilchrift to march again't him ; which he did with fuch fuccefs, that Gilbert was entirely defeated, and Galloway again recuced under the dominion of Scotiand. Very foon after this viftory, Gilchrilt fell under the k 'rg's cilp!eafure on the following occafion. He nad married Matilda, fifter to Wiiliam; and on fufpicien, or proof, of her incontinence, put her to death at a village called Nfaynes, near Dundee. The king being liighly difpieafed at fuch a grofs affront to himfelf, tummoned Gilchrif to take his trial for the murder: but as the general did rot chocfe to make his appearance, his eftates were conffeated, his caftes demolihed, and he himefelf banifhed. He took refuge in England; but as it had been agreed in the convention between William and Henry that the one fhould not harbour the :raiecrous fubjects of the ocher, Gilchrift was forced to return to Scotland with his two fons. There thes were expofed to all the miferies of indigence, and in perpetual fear of teing difcovered, fo that they were obliged to fkulk from place to place. William, on bis return from an expedition againf an ufurper whom he had defeated, happered to obferve three ftrangers, who, though difguifed like ruftics, appeared by their noble mien to be above the rulgar rank. Wilhiam, who firf difeovered them, was confirmed in this apprehention, by fesing them frike cur of the high rodj, and endeavour to avoid notice. He ordered them to be feized and brou be before h.m. The oldeft, who was Gilchrit himfelf, fell upon his knees before him, and gave fuch a detail of his misfortunes as drew tears frem the eycs of all prefent; and the king rell red him to his former henours and eltates. From the family of this Gilchith that of the Ogilvies is faid to be defcended.

The Scots continued \(t\) o be in fubjefion to the Eng. lifh until the acceffier of Riclard 1. This menarch being a man of romantic valour, zealoully undertook an expedition into the Holy Land agninft the Turks, according to the fuperlition of the times. That he Vus. XVI.
might fecure the quise of his dominiar.s in his atfence, he determined to make the ling of Scotland his friend; and for this purpefe, ho thought nolling could be mere acceptab!e than relcafing tim and his fubjects from that fubjection which cren the Englith themfelves confidered as forced and unjul. Howeyer, he determined not to rein his lefe this opportusity of fupplying limefelf with a fum R.charlit. of money; which couid not but be abiolutely r.ecefary in fuch an expenfive and dangerous undertaling. H: therefore made William pay him 10,000 merks for this seleafe: after which he entered into a convention, which is fuill cxtant; and in this he acknowledges, that ": all the conventions and acts of fubmition from William th the crown of England had been extotted from lim by unprecedented writings and dureffe." This tranfaction happened in the year ilsy.

The generofity of Richard met with a grateful return from William ; for when Richard was imprifone i by the emperor of Germany in his retura: from the Ho. ly Land, the king of Scothend fent an army to alift his regency againit his rebeilious brother John, who had wickedly ufurped the throne of Eingland. For this Riehard owned his obligation in the highefe degree : but Jilliam afterwards made this an handle for fuch high demands as could not be coinplied with. Never. thelefs, the two monarchs continued in friendthip as long as Richard lived. Some diferences happered with king Joln about the poffeffion of Northumberland and other northern counties: but thefe were ail finally adjufed to the mu:ual fatisfation of both par-tues ; and William continued a faithful ally of the Englifh monarch till his death, which happened in the year 1214, after a reign of \(\div 9\) years.

William was fueceeded br his fon Alexander II. a Alean. \({ }^{69}\) youth of 16 . He revived his claim to Northumber. cer 11 . land and the other r.orthern counties of England; but John, fuppofing that he had now thoroughly rubdne 1 the Englifh, not only refufed to confider the demands of Alexander, bu: made preparations for invading Scotland. John had given a!l the country between Scotland and the river Tees to Hugh de Laliol and another nobleman, upon condition ci their defending it againft the Sents. Alexander fell upon Northumberland, which he eafily reduced, while John invaded Scotland. Alex- War with ander retired to Melros, in order to defend his own John king country ; upon which John burnt the towns of WFark, of Englad. Alnwick, and Morpeth, and took the ftrong caftes of Roxburgh and Berwick. He next plundered the abbey of Coldingham, reduced Dunbar and Haddingion, ravaging the coantry as he pated along. His next operation was direEted again? Edinbu:gh; but being oppoidd by Alcrander at the head of an army, he precipitately marched back. Alexander aid not fal to purfue; and John, to cover his retreat, burnt the sowrs of lierwick and Coldingham. In this retreat the kingi of England himelf fet his men an example of barbasit?, by fiting lire every morning to the houte in whith he had ladged the friceding nath. In thert, fuch detolatoon did John fpread all around him, that Aleadnder tound it impolifible to continue his purfuit; for w...ich reaton he marched wefward, and invaded Englard by the way of Carlite. This place he iook and fortiked; after which he marched futh as far as Richmond, ieceiving homage from all the great barons as he went 5 A alog.

Eratisn? alony. A: Richnond he was again Atopped by John's ravagcs, :nd obliged to return through TVeftmorehnd to his own diminions.

When the Englifh barons found it necefary to put thembelves under the protection of Louis, fon to the ling of France, that prince, among otl.cr aats of forereignty, funmonel Alex:meder to do him humage ; but the later being then engaged in the ferge of Carlife, whiel had fallen into the hands of ling John, he could not immediately attend. In at fort time Alexander found himelf obliged to abandon this enterpri:e: after which he laid fiege to Barnard-cafle; but being bafled here alfo, marched fouthwards through the whole Kinglom of England, and met Louis at London or Dover, where the prince confirmad to hini the rights ts Northumberland, Cumberland, and Wefmorelans. He con:inued a faithful ally to Louis and the barons in their wars with John; and, in 1216 , brought a frefl army to their afintance, when their athairs were almoft defperate. This once more turned the fcale againft John ; but he foon after dying, the Englifl eafily became reconciled to the government et Henry III. and the party of Louis dwindled every diy, tiil at laft he was obliged to drop all thoughts of being king of England.

As lons as Louis continued in England, Alexander proved faithful to his intereft; but, in 1217 , he was on fuch good terms with Henry as to demand his eldelt filter, the princefs Joan, for a wi:e. His reque!t was granted, and in 1221 he efpoufed the princefs; while his eldeft fifter Margery was maried to Hubent de Burgh jutticiary of England, and inis fecond fifter to Gilbert earl Marfhal, the two greateft fubjeets in Englind.

As long as the queen of Scoland lived, a perfert hatmony fubtifted between the Scots and Einglith : but in 1239 queen Joan died without children; and Alexander foon after married Mary, the dauglter of Egelrand de Coucy, a young and beautiful French lady, by whom he had a fon named Alevander, in \(12 q^{1}\). From this time a coolnefs took place between the two courts, and many differences arofe ; but no hofilities were commenced on either fide during the lifetime of Alexander, who died in 1249 in the 35 th year of his reign.

Immediately after the death of his father, Alexander III. took poffefion of the throne. He is the firft of the Scots kings of whofe coronation we have any particular account. We are told, that the ceremony Wes performed by the bifiup of it Andrew's, who girded the king with a military belt, probably as an cmblem of his temporal juridiction. He then explained in Latin, and aiterwards in Gaelic, the laws and oaths relating to the king; who agreed to and received them all with great appearance of joy, as he alfo did the benelliction and ceremony of coronation from the Lame prelate. After the ceremony was performed, a Highlander, probably one of thofe who went under the denomination of Sannachies, repeated on his knees before the throne, in his own language, the genealogy of Alexander and his ancefors, up to the firf king of Scotiand.

In 1250 , the king, though no more than ten years of age, was mamried to the daughter of Hemry, who now thought it a proper opportunity to caufe him to do homage for the whole kingdom of ficctand. But Alex-
ander, notwithanding lis youth, replied with great scotlane. fer:fe and modelly, that his butinefs in England w:as matamony; that he had come thither under Henry's proteation ald insitution; and that he was no way prepared to anfiver fuch a difficult queftion.

Hemry feems to have been encouraged to make this attempt by the diftracted thate if the Scots affuiss at that tume; for, during the mirority of the king, the nobility threw every thing into confution by their dif. fenfions with one another The family of Cummin wer: now become eacsedingly powernul; and Alcxarder II. is thamed by Buchanan for allowing them to obtain fuch an exorbitant degree of power, by which they were enabled almof to thake the foundation of government. Nuwithutuding the king's retural to fubmit to the homage sequired of him, they inagined that Fienry's influence was now tou great ; and fearing bad contequences to thembelves, they withdew fr. m Fork, leaving Henry in full poilffion of his fin-m.law's perfon. Henry, however, to how that he deferved all the confidence whach could be :epored in him, publicly delared, that he dropped all clam of fupenoriiy with egard to the crown of Scotlind, an! that he would ever aterwards act as the fatler and suardian of hi fer inlaw; confirming his affuranous by a chelter. Ser when Alexander retumed to Scotiand, he found t.ey had made a flrong party againit his Engith o mue? rus. They now exclamed; that Scuth nd was nu betten it in a province of Englanc ; and laving g.inid ame at an the nobility over to this opmion, thiy lept the king and queen as two Atte-prifnerers on th cattle of Edin burgl. Henry had fecret intelilig-nce of thefe proceedings; and his queen pivat ly ient a phyfician whem the could truft, so inquire into lar daughter's fituation. Having found means of being admitted into the young queen's preferce, the gave him a moft lamentable account of her fituation. She 1 did, that the place of their confinement was very un wholefome, in confeq̧uence of which their health was in imminent danger ; and that they had no concern in the affairs of governmeni Hiftorians do rot inform us by what means they were redeced to this dimal fatuation; only in general, that the Cummins ufurped the whole power of the flate. Henry did not well know how to act. If he proceeded at once to violent mafures, he was afraid of the lives of his daughter and ion in-law; and, on the other hand, by a more cautious conduct, he left then expofed to the wicked attempts of thote who kept them in thaldom, fone of whom, he very well knew, had defigns 74 on the crown itfelf. By advice of the Scots royalifts, fet at tiberamong whom wese the earls of Dunbar, Fife, Strath- ty by Hena erne, Carric, and Robert de liruce, Henry aflembled his ry. military tenants at York, from whence he himelf advanced to Newcafte, where he publithed a manifefto, diflaiming all defigns againit the pcace or independency of Scotland; declating, that the forces which had been collected at York were defigned to maintain both; and that all he meant was to have an interview with the king and queea upon the borders. From Newcintle he proceeded to Wark, where he privately difipatched the earl of Glocefter, with his favomite John Manfel, and a train of trufty followers, to gain almifion into the calle of Edinburgh, which was then held by John Baliol and Robert de Rofs, noblemen of great influence both in England and Scotland. The Earl and Manfei

Seorland. gabed admittance into the caftle in difonife, on pretence of their being tenants to Baliol and Rofs; and their followers obtained accefs on the fame accouni, without any fufpicion, till they were fufficiently nume. rous to have maftered the garsifon, had they met with any refiltance. 'The queen imonediately informed them of the thraldem and tyramy in wheh the hed been kept; and among other things dechard, that the was till a virgin, as leer jailors obliged her so keep leparate from her huford. The Englith, beins maters of the caßle, ortered a bed to be prepared that very night for the hirg and queen; and Henry, haring of the fueecfs of his party, lent a fale-condut for the royal pair to meet him a: Alnwick. Robert de Rofs was fum. moned by Hensy to alfwer for his conduct ; but throwing limfeil at the king's feet, he wats punithed only by the fequefration of his eflate, as was John Baliol by a heary tine, which the king of England referved entirely to his own ufe.

Alexanjer and his queen were attended to Alnwick by the heads oi thar paty; and when they arrived, it was agiecd that Henty fhould an as his fon-in-law's guardian; in conr-quence of which, feveral regulations were made in order to lupprefs the exorbitat power by rebeis, lint relicved.
who landed and took the cafle of Air. Alezander ins. :is cat an. mediaicly difpatched anduarders to enter into at weaty with Hatpuin; Lut the latier, Aufied with fuce 2 ss, would learken to no terms. He made limfeit mader e: the illes of Pinte and Arran; after which be paticed over 10 Cunnunglan?. Alesander, prepared to olpofe himo divided his army intos thace bides. 'Whe firlt was cime m:inded by Alexander high fleward of Soothad (ilie great grandfather of Robent Il.) and confitied re the Aigyle, Athol, Lenox, and Gatuway men. "lroc fecond was compofed of the inlabitunts d Loelid. life, Merfe, Berwick, and Stiriing, mader the ecmnatad of Patrick earl of Durbar. Tlae king himacif icd the contre, which confifted of the inhalitan's of P'it'. Thite, Angus, Mearns, and the northan cotan ees.Haquin, who was an excelient commander, diffofcil lis men in oider of battle, and the engrgement heg on at a place called Largs. Loth partion fught whth \({ }_{\text {great }}\) refolution ; but at laf tinc Norwegians were deteated with dreadfui farghter, nu fewer than 16,000 of them being killed on the foot. The remaindor efcaped to their thips; which viere fo complctely wrecked the day after, that Haqum conld farce mad a velled to carry him with a few biends to Onkey, where he foom after died of grief.

In cunfequence of this vietnry, Owen er Juhn liiag of the inand of Man fubuitted to Alexander ; and lus example was followed by feveral other princes 0 : the illands belonging to the N rwegians. Haquin's for, Magnus, a wile and !carned pritice, foon afier arrived in Scoland with frefh remforcements, and propoled at treaty: but Alexanser, inflead of lifening to an ac. commodation, fent the catls of Buchan and Murray, with Allen the chamberlain, and a confiderable bodj; of men, to the weftern illands, where they put to the fword \(f\) me of the i habitants, and hanged their chicts fir h. ving ene uraged the Nerwegian invation. In the mean time, \(M\) gnus returned to Norwdy ; whete a t eaty was at lath concluded between him and Alexander. By this Magnus renounced all right to the conteftedifinds : Alesmader at the fame time conlention to pay him icoo merks of liluer in the fyace of two gears, and 100 vealy ever a'ter, at an acknowled racar for thef: iatumds. To cement tie Iricndibep nec:c firmly, a marniare was cosconded betwern Nateres the daughter ct Al-xander, and liric the fon and l. cir of Mugth, who was alin a chide and, lome jcaps atter, when the paties wore of p:nct age, the bada isw wis conhamnatacd.

Forom this time io : 2 acchat :1 of Elword ! of

 enemg to that countey than it had crior capericiaco.. Alexander was piscient at the ceriantion ot Ellu ris, who was then newly amine finm we Holy Iomd, where lie had been wa a crufade. Donn afier this . l.... ander paid him homage twr his Englilh c.li.tes; p:rticularly for the linds ard lordthip of l'armoh and othors, which Henty had given han al ng with lis
 his wars againat the I:crebh ; and the later fallol at charter, hy wheh lae iok kimodedred biat the forvi=us of the linge of sonthed in thote w. rs viese s . in eme fequence if hisloldirglod in Liagi, nel, LLi. sin all.
 ; 1 2

Ecotiand. had formed a defign on the liberties of that kingdom;
\(7^{78}\) Defigns of acknowledging the fuperiority, by which he referved Edwarll. his right to the homage of the kingdom of Scothand, azaint the when it floult be claimed by him or his heirs. The liberties of bifhop of Norwich linggefted this falvo: and this was
Scotland. the reaton why Alexande: would not perform the hothe reaton why Alexander would not perform the homage in petion, but left it to be performed by Robert Bruce earl of C.rric ; Alexander ftanding by, and expreflyly declaring, that it was only paid tor the lands he held in England. - No aets of holtility, however, took place during the lifetime of Alexander, who was killed on the 1 th of March \(12 \% 5\), in the 45 th year of his age, by his horfe rulting down the black rock near liinghorn as he was hunting.

Both before and after the death of Alexander, the great fibjects of Sentland leemed to have been fenfible of Edward's ambitious defigns. On the marriage of Margaret with Eric prince of Norway, the ftates of Scotland paffed an aet obliging themfelves to receive ler and her heirs as queen and fivereigns of Scotland. Edward at that time was in no condition to oppore this meafure, in which the Scots were unanmous; ancl theref re contented himfelf with forming factions among the leading men of the countiy. Under pretence of refuning the crofs, he renewed his intrigues at the court of Rome, and demanded leave from the pope to collect the tenths in Scotland; but his holinefs replied, that he could make no fuch grant without the confent of the government of Scotland. On the death of Margaret queen of Norway, her daugbter, in confequence of the ast abovementioned, was recognized by the ftates as queen of Scotland. As the was then but two years old, they came to a refolution of excluding from all thare in the government, not only Edward 1. but their queen's father ; and they accordingly eftablifhed a regency from among their own number, confiling of the fix following noblemen; viz. Robert Wifhart bithop of Glafgow, Sir James Cummin of Badenoch, ienior, James lord lugh iteward of Scotland, who were to have the fuperintendency of all that part of Scotland which lay to the fouth of the Forth; William Frafer bilhop of St Andrews, Duncan M•Duff earl of File, and Alexander Cummin earl of Buchan, who were to have the direstion of all affars to the north of the fame river.- With thefe arrangenients Eric was exsecdingly difpleafed, as conlidering himielf as the only rightol guardian of his own child He therefore cultivated a good correfpondence with Edward, from whom le had received conliderable pecuniary fivours; and perceiving that the תates of Scothand were unamimous in excluding all foreigners from the management of th ir concerns, he fcil in with the view's of the king of England, and named commilfioners to treat with thofe of
two partics, however, were within the prohibited de. grees of confanguinity, being firt coufins, a difpenfation was applied for to Pope Boniface, who granted it on condition that the pecrs of Scotland confented to the match.

Though the Scots nobility were very much againft this match, they could not refule their confent to it when propored by the father and grand-uncle of their young queen. 'Tley therefore appointed the bifhops of St Andrew's and Clafgow, with Robert Bruce lord of Aunandale, and Juhn Cummin, to attend as their deputies, but with a dalvo to all the liberties and honours of the realm of Scotland; to which Edward agreed. Thele deputies met at Salibury with thofe of England and Norway; and it was at lait agreed, 1. That the young quacen fhould be reat from Nurway (free of ail marriage-engagements) into England or Scotland. 2. That if the queen came to England, fhe fhould be at liberty to repair to Scotland as foon is the diftractions of that kingdom fhould be fettled: that the fhould, on her arrival in her own dominions, be free of all matrimonial contratts ; but that the Scots fhould engage not to difpofe of her in marringe without her lather or Edward's confent. 3. The Scots deputies promifed to give fuch fecurity as the Norwegian comminioners thould require, that the tranquillity of the nation thould be fettled before her arrival. 4. That the commiffioners of Scotland and Norway, joined with commifioners from Englaud, flould remove fuch regents and officers of thate in Scotland as hould be tuipected of difaffection, and place others in their ftead. If the Scots and Norwegian commifioners fhould difagree on that or any other head relating to the government of Scotland, the decifion was to be left to the arbitration of Englifh commiffioners.

The party of Edward was now fo frong in Scotland, that no oppofition was made to the late agreement, in a parliament held at Brechin to deliberate upon the fettlement of the kingdom. It is uncertain whether he communicated in form to the Scottilh parliament the fope's difpenfation for the marriage : but mort probably he did not; as, in a letter written to him by the ftates of Scotland, they mention this as a matter they heard by report. On the whole, however, they highly approved of the marriage, upon certain conditions to which Edward was previoufly to agree; but the latter, without waiting to perform any conditions, immediately fent for the young queen from Norway. This exceedingly difplealed Eric, who was by no means inclined to put his daughter into the bands of a prince whofe lincerity he fuppected, and therefore flifted off the departure of the princefs till he fhould hear farther from Scotland. Edward, alarmed at this, had again recourfe to negociation; and ten articles were at laft drawn up, in which the Scots took all imagiable precautions for the fafety and independency of their coumtry. There articles were ratified by Edward on the 28 h 3 of Auguft 1289; yet, even after the affair of the mariiuge was fully fettled, he luft no time in procnring a, Atrong a party as he could. At the head of thele were the bifhop of St Andrew's and John Baliol. 'That prelate, while he was in England, was highly careffed by Edward, from whom he had great expestations of preferment ; and Baliol, having great eftates in England, confidered the latter as his fovereign. The bi-

Sootiaud. Shop, on his return to Scotland, acted as a Spy for Fidward, and carried on with him a fecret correlpondence, informing him of all public tranfactions. It appears from this correspondence. that the Scots were far from being unanimous as to the marriage. Bruce earl of Ancandale fuipected, for tome reafon or other, that the young queen was dead; and, fun alter Miclaclnias 1290 , alfembled a body of forces, and was joined by the earl of Mar and Athol. Intelligence of there commotions was carried to Edward by Baling! ; and the LiShop of St Andrew's advifed Edward, in cate the report of the queen's death thould prove true, to march a body of troops towards Scotland, in order to fecure fuch a fucceffor as he thought proper.

Edward, in the mean time, consented to allow: ambaffadors to be feat from Scotland to bring over the young queen; previous to which, he appointed the biSop of Durham to be lieutenant in Scotland for the queen and her future husband ; and all the officers there, both civil and military, obliged themeives to surrender their employments and fortrelfes to the king and queen (that is, to Edward) immediately on their arrival in Scotland. But while the mont magnificent preparations

80 were making for the reception of the young queen, ertain intelligence of her death was received; but it is not certainly known whether this event happened before the arrival of the ambaffadors in Norway or alter her depar ore from that country.

The Scots were thrown into the utmof confternation by the new's of their queen's death; while, on the
for the crown.
married the fecond daughter, louella, was bemized married to Robert Bruce ; and their foo Robert was a candidate likewife. The third daughter, Ada, had been married to Henry Hastings, an Encl. h nobleman, and predecelinr to the present earl oi Hunting. don. John Haftings, the for of this marriage, was a third competitor ; but as lis claim was conteffedly the worn of the three, he only put in for a third of the kingdom, on the principle that his mother was jointhair with her two lifters (c). Several outer claimants now farted up. Florence earl of Holland pretended to the crown of Scotland in right of bis great grand. mother Ada, the eldest lawful filter of William, rometime king; as did Robert de Pynkency, in the right alto of his great grandmother Marjory, fecond filter of the fame king William. Patrick Gallichtly was the foo of Henry Gallightly, a baftard of William ; Tilliam de Roofs was defended of Isabel; Patrick earl or March, of llda or Ada ; and William de Vefci, of Mar. jory ; who were three natural daughters of king Will. liam. Roger de Mandeville, defended from Auric. another natural daughter of William, alto put in his claim; but the right of Nicolas de Solis, if baftards could give a right, was better than the former. His grandmother Marjory, the wife of Allan le Huffier. was a natural daugher of Alexander II. and confequently filter to Alexander III. John Cummin lord of Badenoch derived his claim from a more remote fource, viz. Donald Bane, who ufurped the crown about 200 years before this time; but he was willing to reign his pretenfions in favour of John Baliol. The latter indeed had furely the bet right; and, had the fucceflion been regulated as it \(i_{5}\) in all hereditary kingdoms at this day, he would undoubtedly have carrice it. Bruce and Haftings, however, pleaded that they were preferable, not only to John Baliol, the grandchild of Margaret, but alfo to Derverguill her daughter and his mother, for the following reafon. Der verguill and they were equally related to their grandfather earl David: The was indeed the daughter of his eldest daughter; but the was a woman, they were men ; and, fad they, the male in the fame degree ought to fucked to fovereigutics, in their own nature impartible, preferable to the female.

Notwithstanding this number of candidates, however,
(c) The pedigree of the three principal competitors will be fully underflood from the following fithemc. David I. King of Scots.


David Earl of Huntingdon, fecend for. 1
 crer, it was foon perceived, that the claims of all of them might be cut off excepting two, viz. Waliol and Bruce, of whom the former lad the prefrence with refpect to hereditary right, and the latter as to popularity. Baliol had frongly attached himfelf to Edward's party; which being by far the moft powerful in Scotiand, gave him a decided fuperinity over Bruce. The event was, that Edward, by his own party moft probably, though, fome fay, by the unanimous woice "f the Scots parliament, was appointed to decide between the two competitors. It foors appeared, howcver, that Edward had no mind to adjudge the crown to any perfon but himfelf; for, in an affembly held at Norham on the woth of May 129:, Brabanzon the chief juftice of England informed the members, "That lis mafter was come thither in confideration of the dlate of the realm of Scotland, which was then wihh- cut a king, to meet them, as direct fovereigh of that kingdom, to do juftice to the claimants of his crown, and to eftablifh a folid tranquillity among his people; that it was not his intention to retard jultice, nor to ufurp the right of any body, or to infringe the liberties of the kingdom of Scotland, but to render to every one his diae. And to the end this might be done with the more eafe, he required the affent of the flates ex abundante, and that they fhould own him as direct fo. sereign of the kinfdom; offering, upon that condition, to make ufe of their counfels to do what juftice demanded." The deputies were afloniflied at this declaration, and replied, that they wers by no means prepared to decide on Edward's claim of fuperiority; but that Edward ought previoufly to judge the caufe between the two comperitors, and require homage from him whom he fhould choofe to be king. Edward treated this excufe as trifing, and gave them till next day to confider of his demand. Accordingly, on that day, the aflembly was held in Norlam church, where the deputies from Scotland infifted upno giving no anfiwer to Edward's demands, which could he decided only by the whole community; reprefenting, at the fame time, that numbers of the noblemen and prelates were abfent, and that they mult have time to know their fenfe of the affair. In confequence of this, Edward gave them a delay of three weeks ; which interval i:e emplosed in multiplying claimants to the crown of Scotland, and in flattering each with hopes, if he would acknowledge his fuperiority. But when the affembly met, according to appointment, on the 2 d of June foll wing, they found the place of meeting furyounded by a numerous army of Englith. Edward liajemployed the binop of Durham to draw up the hiterrical evidence of his right to the crown of Scotlud: which tas finec been publifhed. In this paper mertion is made of the fealty and homage performed by the kings of Scotlard to the Anglo-S:axon kings of England; but no fufficient evidence is bicught of any fuch homage being attually ferformed. As to the hinnaze performed by the kings of Scotland from the time of William the Conqueror to that of the difpute between Bruce and Balinl, the Scots never denied it; but they contended, and indeed with juntice, that it was performed for the lands which they held from the crown of Endend; and they alleged, that it was as fin removed fiom any relation to a feaity or hemage rerformed for the crowi of Scothad, as the !omaje
paid by the linglifh monarchs to the crown of France Scotland. was remored from all relation to the crown of England. With regard to the homage paid by William king of Scotland to Henry II. of England, it was not denied that he performed it for the whole kingdom of Scotland: but they pleaded, that it was void of itfelf, becaufe it was extorted when William was a prifoner to Heary ; and they produced Richard I.'s charters, which pronounced it to have been compulive and iniquitous.

But, however urgent thefe reafons of the Scots might be, Edward was by no means dilipofed to examine into their merits. Infead of this, he clofeted the feveral pretenders to the crown; and having found them aill ready to comply with his meafures, he drew up the following charter of recognition to be figned by them all.
"To all who thalt hear this preient letter.
"We Florence earl of Holland, Robert de Bruce The candi lord of Annandale, John Bali: 1 lord of Galloway, John dates fign Haltings lord of Abergavenny, John Cummin lord of an affent. Badenoch, Pattick de Dunbar earl of March, John Vefci for his father Nitholas Soulis, and Williani de Rofs, greeting in the lord:
"Whereas we intend to parfue our tight to the kingdom of Scothand; and to declare, challenge, and aver the fame befire him that hath molt power, jurifdiation, and reafon to iry it; and the nuble prince Edward, by the grace of God king of England, \&c. having informed us, by gond an fufficienc reafons, that to him belongs the fovereign feigniory of the fame: We therelore promife, that we will h.ld firm and itable his at ; and that he flhall enjoy the realm to whom it fhall be adjudged before him. In witnefs whereof, we have fet our feals to this witing, made and granted at Norham, the Tuefday after the Afrenfon, in the year of Grace 129 I."

Edward then declared, by the month of his chancellor, that although, in the difpute which isas arifen between the feveral claimants, tuching the fuccelfion to the kingdom of Scotland, he acted in quality of fovereign, in order to render jultice to whomfoever it was due; yet he did not thereby mean to exclude himfelf from the hereditary right which in his own perfon he might have to that crown, and which right he intended to affert and improve when lie frould think fit: and the king himielf repeated this proteftation with his own meuth in French. The candidates were then feverally cal.ed upon by the Englifh chancellor, to know whether they were willing to acknowledge Edward's claim of fuperiority over the crown of Scotland, and to fubmit to his award in difpoling of the fame; which bsing anfwered in the affirmative, they were then admitied to prove their rights. But this was mere matter of form; for all the furce of England was then affembled on the borders in order to fuppore the claims of Edward, and nothing now remained but to furnifh him with a fufficient pretence for making ufe of it. He obfetved, that the Scots were not fo unanimous as they ought to be in recogni irg his fuceriority, and that the fubmifion, which had been furned by the calidat was not fuficieut to carry it into ex - amard by the candidates, was not fumicit to can bemands ecution; for whicla reafon he demarded tiat all the forts pofficion in Scotland fhould be put into his polietion, the the might "f all the refign them to the fucceffful cardidate.
Though no!ling conld be mere famcful than atame \(\begin{gathered}\text { places in } \\ \text { Stound. }\end{gathered}\)
6011-

S:otiand.

85
which is azrcul to byetre flates.
compliance with this laft deman.t of Edward, the rege:cy of Scothand withoue hothation yielded to it atin; lor which they gie the following ratuns. "That wheres they (the thates of Sioothad) had, with one at: fent, alredy graned that Ki:ng Edward, as fupericr lurd of scuth:nd, ih whel give tenterice as in their feveral wighes and titles in the crow. of Sonthind, Sc. but as the finid king of England connot put his judgement in full execution to an iser effeatualy without the polfellim or feifin of the dail country dad its cathles; we will, grant, and alfem, that he, as fivereign lord therenf, to retinma the thing. aforelaid, th.th have feilion of all the lands and caftees in Scutland until right be done tu the demandants, and t we guardians lad community of the hingdorn of Scothand, in teftore boils it and it, caftes, wi-h all the \(r\) yalties, dignties, franchifes, cuftoms, rights, laws, uldare, and p lleffons, with the: appurtenances, in the fame thate and condition they were in when he received then, fiving to the king of Engl thit the homage of him that thall e king; io as they may be reft red within two months alter the day the righ, thall be determined ardaffruad; and that the pretus of the n.ation which that be received in the moan time thall be kept in the hands of the cham. berlai:1 of Sou-land that now is, and one to be joined with him by the king of Eagland; 1) as the charge of the \(g\) vernment, caltee, and officers of the redm, may be deducted. In witnels wherenf, ixe"

Fir thete reafons, as it is faid, the regency put into the hatas of Edward all the forts in the country. Cii. bert dc Umfreville alone, who had the command of the calles o Dundee and Forfar, retuiced to deliver th \(m\) up, until he fhnuld b. ndennified by the tates, ind by Edsard himielt, from all penalties of tredon of which be might affer xards \(\mathrm{b}=\) in danger.

But though Edward had thu, got into his hands the whole power of the tation, he dis no think proper to determine cvery. thing by his own authority. Intead of this he appointed coumblfoners, and mafed ow \&. rit letters-ps ent decianing that fentence thould be Mamed in Scolland. It had been all along forefeen that the great difpute would be \(\mathrm{b}=\mathrm{tw}\) een bruce and Baliol; and thougla the pleat of Cummin was jeriged frivolous, yet he was it inan of loo much influence to be negleeted, and he agreed tacitly to refig., it in tavour of Batlinl. Edward accurdingly made him the compioment of joining him with Baliul in nominating 40 commiffioners. Bruce was to name to more; and the names of the 80 were to be given in to Edward in chree days; after which the hing was to add to then \(2+\) of his own choofing. The place and time of meeting were left in their own option. They unanimoully pitched upon Bea wick for the place of mceting; bat as they could not agree about the time, Edward appointed the ad of Augult foliowing. Sonn after this, the regents refigned thair commiffions in Edward; but he returned them, with powers to act in his name; and he nominated the billop of Caithnefs to be chancellor of Scotland ; joinirg in the cummillion with him Walter de Hemondetham an Englithman, and one of his own fecretaries. Still, however, he met with great difficulties. Many of his own great men, particularly the eart of Gloucel: ter, were by no means fond of increafing the power of the Enjlifh monarch by the acquitition of Scotland; and therefore threw fuch oostacles in his way, that he
was again obliged to have recourfe to negociation and intrigue, and at hate to delay the mesting until the ad of Jure i:2 1292: but curing this interval, that he might the beiter reconsile the Scoss to the lofs of thetir liberey, lie propoled dia unisn of the wo kingdoms; :nn f. r this fe ilfied at whit by vistue of his faperioni' \(\because\).

The e manilioner, having mat on the fecind uf Juie 1292, ambalfiders for Nurway prelented themielves ia the aftembly, demanding that their mater fhou do be admitted into the number of the claimants, as fisther and next heir to the late theen. This demand too wa, admitted by Edward, after the amballadors had acknowledged his fupctivity over Scotland; after witich he propoced that the clains of Bruce and Batiol Creuld be previoufly eximined, but without prejulice to thefe of the wher compectit rs. 'This teing agreed to, he ordered the commifiuners to exami ie by what laws thes ought to proceed in forming their icport. The dicultion of this quellion was attended with fuch difficulcy, and the opinions on it were fo various, that Edward unce m re adjourned the alfiembly to the 12 th of Oatober following ; at which time he requied the members to give rieir ofimons on the two following pciats: 1. By what: laws and cuftoms they ougher to proceed to judgment; and, fuppoling there could \(b\) : mban or precedent found in the two kingdoms, in whit mann:r? 2. Wheth \(r\) the kingdom of Scotland ought to be taken in the fame wew as all other fiefs, and to b. awarjed in the lame manner as ealldums and bara: : ? The commutioncrs ic, lied, that Edward ought to gine jutice confumble to the ufage of the two hand inis; but that if no certain laws or precedents a ild not be \(f\) und, he might, by the advice of his great men, enut a new law. In affiver to the fecond quelti-n they "id, that the facceflion to the king dom might be awarded in the fame monner a; to wher eftates and oreat baruias. Upon this, Eidward ordered Lruce ury Bedioi to be called bu fore him; and brith of then urged their reficstive pleas, and anfisers, to the fillow. ing purpofe.
Bruce plended, i. That Alexander II. defpairing of heirs of his own b tr, had declared thit he held him to be the true heir, and offered to prove by the teitimuny of perrons ftill alive, that lee declared this with the at. vice and in the prefence of the good men of his kingdom. Alesander III. alfio had dechared to thofe with whom be was in imate, that, lailing iffue of his own body, Bruce was his right heir. The people of Sectland had taken an oath for maintsining the fuccerfion of the neareft in blood to Alexander 111. Who onght of right t, inherit, fuiling Margaret the Miden of Norway and her illue.-Balinl amliwer d, that nothing could be conclucted form the acknowledgrment of Alcsander II. for that he left heirs of his body; but made no anfwer to what was faid of the fentiments of Alexander III. and of the oath made by the Scottilh nation to maintain the fuscefficn of the next of blood.
2. Bruce pleaded, that the right of reigning ought to be decided according to the natural law, by which king; reign ; and not according to any law or ulage in forec between lubject and libjert: That by the law of nature, the neareft ectliteral in blood has a right to the crown; but the the con iitutions which prevail among valfals, bind net the lord, mith lefs the fovercign: That although in private isheritances, which
are oinhitis, the eldatt female heir has a certain pierogative, it is not to in a kingdom that is indivilible; there the nearel heir of blool is preferable whenever the fuccefion opens.- To this Baliul replied, that the clainmants were in the court of their lord paranmount ; and that he ought to give judgment in this cafe, as in the cale of any cher tencments, depending on his crown, that is, by the common law and ufage of his kingdom, and no other. That by the laws and ufages of England, the eldelt female heir is preferred in tlre liuccetlion to all inheritances, indivifible as well as divifible.
3. It was urged by Bruce, that the manner of fucceflion to the kingdom of Scotland in former times, mide for lais claim; for that the brother, as being near\(e l^{2}\) in degree, was wont to be preferred to the fon of the deceafed king. Thus, when Kenneth Macalpin died, his brother Donald was preferred to his fon Con. Itartine, and this was confirmed by feveral other authentic imtances in the hiftory of Scotland. Baliol antwered, that if the brother was preferred to the fon of the king, the example proved againft Bruce; for th. it the 111 , not the brother, was the nearelt in degree. He admitted, that after the death of Malcolm III. his brother ufurped the throne; but he contended, that the fon of Malcolm complained to his liege lord the king of England, who difpolfeffed the ufurper, and placed the fon of Malcolm on the throne; that atter the death of that fon the brother of Malcolm 1II. again tufurped the throne; but the king of England again dilpolfelfed him, and raifed Edgar, the fecond fon of Malcolm, to the fovereignty.
4. Bruce pleaded, that there are examples in other countries, particularly in Spain and Savoy, where the fon of the fecond daughter excluded the grandfon of the eldet daughter. Baliol anfwered, that examples from foreign countries are of no importance; for that according to the laws of England and Scotland, where kings reign by fucceffion in the dired line, and earls and barons fucceed in like manner, the iffue of the younger filter, although nearer in degree, excludes not the ilfue of the edelt lifter, although mure remote ; but the fucceffion continues in the dired line.
5. Bruce pleaded, that a female ought not to reign, as being incapable of governing: That at the cleath of Alexander III. the mother of Baliol was alive ; and as the could not reign, the kingdom devolved upon him, as being the nearett male heir of the blood royal. But 10 this Baliol replied, that Bruce's argument was inconfitent with his claim: for that if a female ought not to reign, lfabella the mother ci Bruce ought not, nor muit Bruce himielf claim through lier. Befides, Bruce himfelf had fiworn fealty to a female, the maiden of Norway.
Judgment given in \(f i-\) vour of \(\mathrm{Ba}-\) Lul,

The arguments being thus Aited on both fides, Edward demanded an anfixer from the council as to the merits of the competitors. He alfo put the follawing qualtion to them: Dy the laws and ufages of both kingloms, does the iffue of the eldefl fifter, though more semote in one degree, exclude the ilhue of the fecond filter, though nearer in one degiee ? or ought the nearer in one degree, ilfuing from the fecond fifter, to exclude the mure remote in one degree iffuing from the Adelt fifter? To this it was aniwered unamimoully, That by the laws and ufiges of both kingdoms, in every heritable fucceffion, the more remote in one de.
gree lineally defcended from the eldeft fifter, was pre- Scnthad. ferable to the nearer in degree ifluing from the fecond fifter. In confequence of this, Bruce was excluded from the fuccention; upon which he entered a claim for one third of the kingdom: but being baffled in this alfo, the kingdom of Scotland being determined an indivifille fee, Edward ordered John Baliol to have feilin of Scotland; xith this caveat, however, "That this judgnent fhould not impair his claim to the property of Scotland."

After fo many difgraceful and humiliating conceffions on the part of the Scots, John Baliol was crown, crowned ed king at Scone on the 3 oth November 1292 ; and Scone. finifhed the ceremony by doiug homage to the king of England. All his-fubmiffions, however, could not faiisfy Edward, as long as the lealt Thadow of indepen. dence remained to Scotland. A citizen of Bervick appealed from a fentence of the Scots judges appointed by Edward, in order to carry his caufe into England. Eut this was oppofed by Baliol, who pleaded a promife made by the Englifh monarch, that lie Thould "ob. ferve the laws and ufages of Scotland, and not with- Hauchiy draw any caufes from Scotland into his Englifh courts." behaviour Edward replied, that it belonged to him to hear the of Edward. complaints made againd his own minilters; and concluded with afferting his right, not only to try Scots caufes in England, but to fummon the king of Scotland, if neceffary, to appear before him in perfon. . Baliol had not fpirit to refift; and therefore figned a mof difiraceful inftrument, by which he declared, that all the obligations which Edward liad come under were already fulfilled, and therefore that be difclarged them all.

Edward now thonght proper to give Baliol fome marks of his favour, the mof remarkable of which was giving him feifin of the Ille of Man ; but it foon appeared that he intended to exercife his rights of fuperiority in the molt provoking manner. The firlt in. fance was in the cafe of Malcolm carl of Fife. This nobleman had two fons, Colban his heir, and another who is contantly mentioned in hiftory by the familyname of Macduff.-It is fuid, that Malcolm put Mac. duff in poffeffion of the lands of Reres and Crey. Mal. colm died in 1266 ; Colban his fon, in 1270 ; Dun. can the fon of Colban, in 1288 . To this latt earl, his fon Duncan, an infant, fucceeded. During the nonage of this Duncan, grand-nephew of Macduff, William bithop of St Andrew's, guardian of the earldom, difpoffefled Macduff. He complained to Edward; who laving ordered his caule to be tried, reftored him again to polfefion. Natters were in this ftate when Baliol held his firf parliament at Scone, roth February 1292. There Macduff was cited to aniwer for laving taken pofieflion of the lands of Reres and Crey, which were in poffeffion of the king fince the death of the laft eatl of Fife. As his defences did not fatisfy the court, he was condemned to imprifonment ; but an ation was referved to him againft Duncan, when he fhould come of age, and againt his heirs. In all this defence, it is furprifing that Macduff flould have omitted his ftrongeft itgument, vi\%, that the regents, by Edward's ituthority, had put him in pofeffion, and that Ealiol had ratified all things under Edward's authority. However, as foon as he was fet at liberty, he petitioned Baliol for a rchearing; but this being refufed, he appealed
\(\underbrace{\text { Scolln! }}\)
91
He lumimons italiol to appear before hith.
to Edward, who ordered Baliol to appear Lefore him in perfon on the 25 th of March 1293 : but as Balliol did not cobey this crder, he fummoned him again to ap. Fear on the 14 th of Odober. In the mean time the Englith parliamont drew up certain flandix:g orders in cales of appeal from the king of Scuts; all of which were harlb and captiou*. One of thefe regulations provided, "that no excufe of abfence thrould ever be ieceived cither from the appellant, or the king of Scutland refpendent; but that the parties might have coun. fel if they demanded it."

Though Baliol had not the courage to withf ind the fecond fummons of Edward, he behaved with conlider. able refolution at the trial. The caufe of Macloft being come on, Edward afked Batiol what he had to offer in his own defence; to which he replied, "I am king of Scotland. To the complaint of Macduff, or to ought elfe refpenting my kingdom, I dare not make anfwer without the advice of ms people." - Edward affected furprife at this refufat, after the fubmiffions which Bahol had already made him ; but the latter neadily replied, "In matters refpecting my kingdon, I neither dare nor can anfwer in this place, without the advice of iny people." Edward then detired him to afk a further adjournment, that he might advife with the nation. But Bolin, percciving that his doing fo would imply an acquiefcence in Edward's right of rcquiring his perfonal attendance on the Englith cousts, made antiver, "That he would neither afk a longer day, ner confent to an adjournment." -It was then iefolved by the parliament of England, that the king of Scotland had offered no defence ; that he had made evafive and difrefpectful anfwers: and that he was guilty of manifelt contempt of the court, and of open dif. obedience. To make recompenfe to Macduff for his imprifonment, he was ordered damages from the king of Scots, to be taxed by the court; and it was alto determined that Edward thould inquire, according to the ufages of the country, whether Macduff recovered the tenements in quellion by the judgment of the king's court, and whether he was difporeifed by the king of Scots. It was alio selolved, that the three principal caltes of Scotland, with the towns whicrein they were fituated, and the royal juriddiction thereof, fhould be taken into the cuflody of the king, and there remain unt. the king of Scots flould make fatisfaction for his contempt and difobedience. But, before this judgment was publicly intimated, Baliol addrelled Edward in the following words: "My lord, I anı your licge man for the kingdon of Scotland; that, whereof you have late. ly treated, refpetis my penple no lefs than nyyelf: I therefore pray you to delay it until I have confiulted my people, lett I be furprifed through want of ad. vice: They "lo are now with me, neither will nor dare advite me in abfince of the reft of my kingdom After I heve advifed with them, I will in jour tirf parlament afier Eatler report the refult, and do to jou what I onght."

In confequence of this addrefs, Edward, with crafent of Macduff, topped all proceedines till the day after the fealt of Trinity : 29+. Dut before this term F.dwand was obliged to fufpend all proccedings againt the Scots, by a war which broke nut with France. In a parliament held this year by Edward, the king of Scotland appeared, and contented to yield up the whole re-
venues of his Englifh efates for three years to a aint
Edward acainat lis cnemw. He was a!!o requalid and credered by Edwatd to extend an cmburgn laid upon the Englith veffels all over Scotland; and this en.b.urgo to candure until the king of England's futher p'eafure thould be kiow: He alfo requelled him to fend frome troops for an expedtion into Gufcony, and required the prefence and tid of feveral of the Scotill baron for the fime purpofe. The Scots, however, elujed the The Seote commands of Edward, by pretending that they could an aldiance not loring any confiderable force into the field; and, with unable to bo:tr his tyramy s.ny longer, they negncia:ed an alliance wihh philip king of France. Having affembled a parliament at Scone, they prevailed upon Baliol to difmifs all the Fengliftmen whom he maintained at his court. They then appoinied a committec of twelve, four binhop;, four earis, and four barons, by whofe advice every thing wals to be regulated; and, if we may credit the Englifh hiforians, they watched the conduet of Patiol himeif, and detairicd him in a kind of honourabic captivity. Howcer, they could not prevent hirn from delivering up the calles of Berwick, Roxburgh, and Jedburgh, to the bifhop of Carlifle ; in whofe cuflody they were to remain during the war between England and France, as a piedge of his allegiance. Notwithfanding this, Baliol concluded the alliance with Philip; hy which it was flipulated, that the latter thould give in marriage the eldeft danghter of the count of Anjous to Baliol's fon; and it was alfo provided, that lialiol fhould not marry again without the confent of Philip. The king of Scotland engaged to aftift Philip in his wais at his own expence, and with lis whole power, efpecially if Edward invaded Fratice; and Philip on his part engaged to affit Scotland, in cafe of an Englifh invafion, cither by making a diverfion, or by fending fuccours.
Puffed up with the hopes of affinance from France, the Scots invaded Cumberland with a mighty army, and lad f.ege to Carlifle. The men abandured the \(p^{\prime}\) 'ace ; but the women mommed the walls, and drove the alfiilants from the attack. Another incurfion into Nortinumberland proved almof as difgraceful. Their whole exploits corfifted in burning a numnery at Lameley, and a monaRery at Curebridge, though dedicated in their patroal St Andrew; but having attempted to Horm the cafle of Harbot:le, they were repulied with lofs. In the mean time Edward, with an army equal in number to that of the Sents, but much fuperior on account of its difcipline, invaded the calf coall of Scotland. Berseick had either not been delivered according to promife, or had been refumed by the Scots, and was nor- defended by a numerons garrifon. Edward alfaulted it by fea and lind. 7 the lhips which began the astack were all either burnt or difabled; but lijward having lad on his army in perfon, took the place hy Ciser thy
norn, and crnelly butclered the inhabsans, to the Edward forn, and crnells butcleered the inhab anms, to the Ledwarh number of 8000 , withent ditimglion of fex or arg. In tais town there was ob building called the R-Vloclit which certain Filemints proferfed by the temure ni def.nding it at all tines againf the king of Encland. Thirty of thete mairtumed their greund fir a whole day againf the Englith army; but at right the building heing fet on fire, all of \(t i\) em perithed in the flames. The fame day the caltle capitulated; the garvifon, cunfiking of 2000 men , mirched out with all the honcurs.

Sintling. of war, after having fworn never to bear arms againft 93
Bahol's re- la the mean time, Baliol, by the advice of his parnunciation liament, folemnly and openly renounced his allegiance of his allce to Edward, fending the following declaration.
"To the magnificent primee, Edward, by the grace of God, king of England; Join, by the fame grace,
king of Scotland.
"Whereas you, and others of your kingdom, you not being ignorant, or having caute of ignorance, by your violent power, have nutorioufly and frequenly done grierous and intolerable injuries, contenipte, grevances, and ftrange damages againt us, the liberties of our kingdom, and againit God and jultice ; citing us, at your pleafure, upon every hight fuggeition, out of our hingde m; unduly vexing us; leizing our caftes, lands, and pollelions, in your kingdom; unjutly, and for no fault of ours, taking the goods of our fubjects, as well by fea as land, and carrying them into your kingdom; killing our merchants, and orhers of our kinguom; carrying away our fubjects and imprioning them: For the reformation of which things, we fent our meffengers to you, which remain not only unredreffed, but there is every day an addition of worfe things to them ; for now you are come with a great arny upon the borders, for the difinheriting us, and the inhabitants of our kingdom; and, proceeding, have inhumanly committed 1 iughter, burnings, and violent invafions, as well by fea as land: We not being able to fuftain the faid injuries, grievances, and damages any longer, for to remain in your fcalty or homage, extorted by your violent oppreflion, we reftore them to you, for ourfelf, and all the inhabitants of our kingdon, as well for the lands we hold of you in your kingdom, as for your pretended government over us."

Edward was prefented with this renunciation by the hands of the intrepid Henry abbot of Aberbrothwick; and as it was favourable to his political views, he received it rather with contempt than anger. "The foolifh traitor," faid he to the abbot, "fince he will not come to us, we will go to him." The abbot had been perfuaded by his enemies, of whom he had many is Scotiand, to prefent this letter, in hopes that Edward would lave put him to death; but he had ad. drefs enough to efcape fafe out of his hands, without receiving any other anfwer.

Though this fcheme of renunciation had been con- Scontand. certed fome time before, the declaration was not fent to Edward till after the taking of Berwick. The fate of Scotland, however, after it, was foon decided. The Earl of March had t.iken part with Edward, but the countefs betrayed his callle of Dunbar into the hands of the Scots. Edward fent a cholen booy of troops to re. cover the place. The whole force of Scotland oppofed them on the heik; above Dunbar; but leaving their aivantageous polt, and pouring down on their enemies in confifion, they were difperfed and defeated.

The callle of Dunbar furrendered at difcretion ; that of Roxburgh followed the fame example; the caftle of Edinburgh furtendered after a thort fiege; and Stirling was abandoned. The Scots, in the mean time, were gnilty of the greatelt extravagances. During the thort interval between the lofs of Berwick and the defeat at חunbar, an order was made for expelling all the Englifin ecclefiatitics who !eld benefices in England; all the purtizans of England, and all neutrals, were declared trators, and their eftates confifided. But the great fuccefles of Edward foon put an end to thefe impotent atts of fury. B.aliol was obliged to implore the mercy of the conqueror. Divefted of his royal ornaments, and bearing a white rod in his hand, he performed a mof humiliating penance; confelling, that by evil and falfe counfel, and through his own timplicity, he had grievoufly offended his liege lord. He recapitulated his various tranfgreffions, in concluding an alii.nce with France whle at enmity with England; in contracting his fon with the niece of the French king ; in renouncing his fealty; in attacking the Englifh territories, and in refifing Edward. He acknowledged the juftnefs of the Englifh invafion and conqueit ; and therefore he, of his own free confent, refigned Scotland, its penple, and their homage, to his liege-lord Edward, 2d July 1296.
The king of England purfued his conquelts, the barons everywhere crowding in to fwear fealty to him, and renounce their allegiance with France. His jour- seotland ney ended at Elgin, from whence he returned fouth. fublued. ward; and, as an evidence of his having made an abiolute conqucit of Scotland, he carried off from Scone the wooden chair in which the kings were wont to be crowned. This chair had for its bottom the fatal Rone regarded as the national palladium (D). Some of the charters
(D) "This fone is thus defcribed by W. Hemingford, T. i. p. 37. "Apud monafterium de Scone pofitus erat lapis pergrandis in ecclefia Dei, juxta magnum altare, concavus quidem ad modum rotundue cathedre confectus, in quo futuri reges loco quafi coronationis ponebantur cx more. Rege itaque novo in lapide pofito, miffarum folemnia incepta peraguntur, et præterquam in elevatione facri dominici corporis, femper lapidatus, manfit." And again, T. i. p. 100. "In redeundo per Scone, precepit tolli et Londoniis cariari, lapilem illum, in quo, ut fipra dictum ef, Reges Scotorum follebant poni loco coronationis fux et boc in fignum reg ni conquefit et refignati." Walfinglam mentions the ufe to which Elward put this fone: "Ad Weftm nafterium trantulit illum, jubens inde fieri celebrantium cathedram facerdotomn." This account of the fatal fone is here tranfcribed, that it may be compared with the appearance of the fone that now bears its name at Weftminfer.

Fordun lias preferved the ancient rhymes concerning it; L. xi. c. 25 .
"Hic rex fic totam Scotiam fecit fibi notam,
Qui fine menfura tulit inde jocalia plura,
Et pariter lapidem, Scotorum quem fore fedem
Regum decrevit fatum; quod fic inolevit,
Ni fallat fatum, Scoti quocunque locatum
Invenient lapidim, rcgnarc tenentur ibiden."

\section*{S C O}
charters bclonging to the abbey were carried off, and the feals torn from others: " which," fays Lord H.tiles, " is the only well-vouched cxample which I have fornd of any outrage on private property commitred by Edward's army. It is mentioned in a charter of Robert 1. and we may be affured that the outrage was not diminilhed in the relation."

On the 28 th of Auguft 1296 , Edward held a parliament at berwick, where he received the fealty" of the clergy and laity of Scotland. It is faid, that while the Englilh monarch was empluyed in the conquef of Scotland, he had promifed the fovereignty to Robert Bruce, lord of Añnandale, in order to fecure his fidelity; but being put in mind of his promife, he anliwered, "Have I no other bufinef's but to conquer kingdoms for you?" Bruce filently retired, and patfed his days in obfcurity: Among thufe who profeffed their allegiance at this parliament was Robert Bruce the younger, earl of Carrick. After this, Edward took the mott effectual methods of fecuring lis new conquell. He ordered the eftates of the clergy to be reflored; and having received the fealty of the widows of many of the Scottifh barons, he put them in poffertion of their jointure-lands, and even made a decent provition for the wives of many of his prifuners. Yet, though in every thing he behaved with great moderdtion towards the Scots, he committed the government of certain diftricts, and of the chief caftes in the fouth of Scotland, to his Englifh fubjects, of whofe fidelity and vigilance he thought himfelf athured. In order to conciliate the affections of the clergy, he grinted to the Scottith bifhops, for ever, the privilege of bequeathing their effeets by will, in the fame manner as that privilege was enjoyed by the archbithops and bifhops of England. In honour of the "glorious Confelfor St Cuthbert," he gave to the monks of Durham an annual penfion of 40 pounds, payable out of the revenucs of Scotland, by the tenure of maintaining, belore the flrine of the faint, two wax-tapers of 20 pounds weight each, and of diffributing twice a-year one penny each to 3000 indigent perfons. At laft, having fettled every thing, as he thought, in tranquillity, he departed for England, with all the pride of a conqueror.

The tranquillity eftablithed by Edward, however, was of fhort duration. The government of Scotland at that time required many qualities which Edward's vicegerents had not. Warrenne, earl of Surry, who had been appointed governor, took up his abode in England, on pretence of recovering his health. Crellingham, the treafurer, was a voluptuous, prond, and fe! fich eccleliaftic; while Ormefby the jufticiary was hated for his feverity. Under thefe officers the adminiftration of Edward became nore and more feeble; bands of robbers infefted the highways, and the Englifh government was univerfally defpifed. At this critical moment arofe Sir
\(\$\)-otlan'.
he was the younger fon of a gentleman (Wallace of s:orlan?. Elleafie) in the neighbourliood of Patley. Having been outlawed lur fome offence (getacrally fuppoied so have been the kilting of an Englithman), he affuciated with a few companions, of fortumes equally defperate with his owtt. Wallace himfelf was endowed "i:h great Itrength and courare, and an actwe and ambitious lpirit ; and by his affobility, eloquence, and wifiom, le maintaned an authosity over the rude and undifciplined multitudes who flocked to his fandard. In May 1297 he began to infett the Englith quarters; and being luc. cefoful in his predatury incurtions, his pariy became more numerous, and he was joined by Sir William Douglas. With their united forces, there two alies attempted to furpritc Ormefoy the jufticiary, while he held his courts at Scone; but he laved himielf by a precipitatc flight. Alter this the Sicots roved over the whole country, allauled caftles, and mallacred the Englifh. 'Ilteir patty was joined by many perfons of rank; among whom were Kobert IVitheart bifhop of Glafgow, the Steward of Scotland and his brother Alexander de Lindray, Sir Richard Lundin, and Sir Andrew Moray of Bothwell. Young Bruce would have been a valt acceffion to the party ; lor he polfelfed all Carrick and Annandale, fo that his territories reached from the frith of Clyde to Solway. But the war. dens of the weftern marches of England fufpected his fidelity, and fummoned him to Carlille. He obeyed, and made oath on the confecrated hoft, and on the fword of Becket, to be faithful and vigilant in the caule of Edward; and to prove his fincerity he invaded with fire and fword the eftate of Sir William Douglas, and carried off his wife and children. However, he inft intIs repented of what he had done: "I truft (faid be), that the pope will abfolve me from an extorted oaill;" on which he abandoned Edward and joined the Scottifh army.

All this time Edward was in France, not in the leall fufpecting an infurrection among pecple whom he ima. gined he had thoroughly fubdued. As foon as he received the intelligerce, he ordered the eatl of Surry to fupprefs the rebcls; but he declining the command ot the army himfelf on account of his healih, religned it to his nephew, Lord Henry lerey. A great army, Ditentions fome fay no fewer than 40,000 men, was now allembled, of the with which Percy marched agsint the Scots. He Scots. found them encamped at Irwin, with a lake in their front, and their flanks fecured by entrenchments, io that they could not be attacled without the utmolt danger. The Scots, however, ruined every thing by their diffenfions. Wallace was envied on account of his accomplithments, which had raifed his reputation above the other officers, whofe birth and circumalances were higher than his. His companions accordingly became jealous, and began to fuggelt, that an oppolition in the Englifh could oniy be produsive of farther national defruction. Sir Richard Lundin, an officer of great rank, formed a party againf Wallace, and went over to Edward with all his fullowers. He attompted to jufty \(513=\)

\footnotetext{
This was the fone which Gathelus fent from Spain with his fon when he invaded Ireland, which king Fergus won in Ireland, brought over with him, and placed at Scone. As the molt proper authority for attory of this nature, fee Aas of Sir William Wallace, ly Blind Harry, B. i. c. 4.
}

Scerland. his treachery, by farying, "I will remain no longer of "a party that is at variance with itfelf ;" without confidering that he himfelf, and his party, were partly the oecation of that varimee. Other leaders entered into a negociation with the Englifh. Bruce, the Steward and his brother Alcxander de Lindefay, and Sir William Douglas, acknowledged their offences, and made fubmillions to Edward for themfelves and their adhe-
the caftle of Dundee, he was informed that the Eng. lifh army approached Stirling. Wallace, having charged the citizens of Dundee, under the pain of death, to continue the block:ade of the caftle, haftened with all his troops to guard the important palfage of the Forth ; and encamped behind a rifing ground in the neighbourhood of the abbey of Cambukenneth. Brian Fitz-A1lan had been appointed governor of Scotland by Edward; but Warenne, whe wated the arrival of his fueceffor, remained with the army. Inagining that Wallace might be induced by fair means to lay down his arms, he difputched two friars to the Scottifh eamp, with terms of capitulation. "Return," faid Wallace, "and tell your malters, that we canme not here to treat but to affert our right, and to fet Scotland free. Let them advance, they will find us prepated." The Eng. lifh, provoked at this aniwer, demanded impatiently to be led on to battle. Sir Richard Lundin remonfrated againt the abfurdity of making a numerous army pals by a long narrow bridge in preience of the enemy. He told them, that the Scots would attack them before they could form on the plain to the north of the bridge, and thus certainly defeat them: at the fame time he offered to fhow them a ford, which having crofled with 500 hore, and a chofen detachment of infantry, he propofed to come round upon the rear of the enemy, and by this diverfion facilitate the operatio:s of the main body. But this propofal being rejected, the Englith army began to pafs over; which was no fooner perceived by Wallace, than he rufhed Jown upun them, and broke them in a moment. Crefinghan the treafurer was killed, and many thoufands were flain on the field, or drowned in their flight. The lofs of the Scots would have been inconfiderable, had it not been for that of Sir Andrew Moray, the intimate friend and companion of Wallace, who was mortally wounded in the engagement. The Scots are faid to have treated the dead body of Creflingham with the utmolt indignity; to have flead him, and cut his ikin into pieces, which they divided among themfelves; while others tell us, they ufed it for making girths, and faddles.

The vittory at Stirling was followed by the furrender of Dundee cafle, and other places of ftength in Scotland; at the fame time the Scots trok poffeflion of Berwich, which the Englifh had evacuated. But as a famine now took place in Scotland by the bad feafons and miferies of war, Wallace marched with his whole army into England, that he might in fome meafure relieve the neceffities of his counirymen by plundering the enemy. This expedition latted three weeks, during which time the whole tract of country from Cockermouth and Carlife to the gates of Newcafte was laid wafte with all the fury of revenge and rapacity ; though Wallace endeavoured as far as pofible, to reprefs the licentiournefs of his foldiers.

In 1298 , Wallace affumed the title of "Governor of Scotland, in name of kine John, and by confent of the Scottif nation;" but in whit manner this office was obtained, is nuw in a great meafure unknown. In a pariament which he convoked at Perih, he was confirmed in his authority : and under this titie he conferred the contabulary of Dundee on Alexander furnamed Skrimgeour and his heirs, on account of his faith.ful aid in bearing the royal ftandard of Scotland. This.
grant

\section*{sco}

Scotland. grant is faid to have been made with the confent and ap103 Jealoufy betwecn Wallace and the barons. probation of the Scnttifh nobrlity, 29th March 1293. From this period, however, we may date the very great jealoufy which took place between Wallace and the nobles who pretended to be of his party. His elevation wounded their pride ; his great fervices reproached their inactivity in the public caufe; and thas the counfels of Scotland were perplexed with diltruft and envy, when almoft its very exiltence depended on unamimity.

In June 1298, Edward, who had all this time been in Flinders, returmed to England, and fummonal the Scottifh barons, under pain of rebellion, to attend him in parliament; and, on their difuesing his fummons, he advanced with his army towards Scotland. His main furce, commanded by hiurilf, alfembled at Derwick; but a body of trucps, un ler the earl of Pem. broke, having landed in the north of Fife, we:e defeated with great lofs by Wallace, on the 12 th of June. The fame month Edward invorded Scotland by the way of the eallern borders. No place refited him except the callie of Dirleton. After a selolute defence, it fur- rendered to Anthony Beck, bithop of Durham.

Me:nwhile the Stors were alfembling ail their Atrengets in the interior part of the coumtry. Few baruns of eminence repaired to the national thandard. They whote names are recorded, were John Comyn of Badenoch, the gounger; Sir Jihn Stewart of Bonkill, brother to The Steward; Sir Joha Graham of Abercorn; and Macduff, the grand-uncle of the young earl of F.fe. Robert Bruce again accedid to the Scottith party; and with his foll. wers guarded the imporiant caltle of Air, which kept the communication open with Galloway, Argylehire, and tle ifles.

The aim of Edward was in penetrate in:o the wett, and there to terminate the war. He appointed a fleet, wich provili ns, :o proceed to the frith of Clyde , and await his arrival in thofe parts. This precaution was abfolutely necelfary for the fubfinence of his numerous army in a country impoveribed and walte.

Waitiag for accounts of the arrival of his fiect, he eftablifhed his head-quarters at Templeliflon, between Edinburgh and Linithgow.

A dangerous infirreftion arnfe in his camp. He had bettowed a donative of wine among his foidiers; they became inonxicated; a national quarrel cufned. In this tumule the Welch New is Englith eceleliallics. The Englifh horiemen rode in aniong the Welch, ans reveriged this outrage with great il ushter. The Weleh in difgult feparated themfelves tom the army. It was reported to Edward, that they had mutinied, and gene over to the Scots: "I care not," faid Edward, difo fembling the danger; "let my enemies go and jow my enemies; I trult that in one day I thall chattife them all."

Edward was now placed in moft critical circumftances. As the fiet with rovifions had been detained by contrary wind, he could not venture to adrance, neither could he fublift any loriger in his preient quarters. T'o re:reat would have fullied the glory of his arms, and expofed him to the obloquy and mumars of a difoontented people. Yet he fubmitied to this hatd neceflity. Abandaning every profpeit of ambition and revenge, he commar ded his army to retirn to the eattern botcers. At that moment intelliger ce arrived that the Scots were advanced to Falkirk.

Edward inftantly marched againf inem. His army
Seotiant: lay that night in the fiedds. While Edward ilept on the ground, his war-horfe fruck him and breke two of his ribs. The alarm arofe, that the king was wounded. 'They who knew not the caufe, repeated the cry, "The king is wounded ; there is treafon in the camp; the enemy is upon us." Edward mounced on horfeback, and by hi- prefence difpelled the panic. With a furtitude of feirit fuperior to pain, he led on his trorpi. At break of diy, the Scottifh army was deferied, forming on a fony field at the fide of a fmall eminsnce in this neighbourlood of Ealkish.
Wallace ranged his infantry in four bolies of a circular form. The archers, commanded by Sir John Stewart, were placed in the intervals. The horfe. amounting to no more than a thouland, we:e at fome dillance in the rear. On the frent of the Sents lay i mordis. Having drawn up his troops in this order, Wall ice pleafintly faid, "Now I have brought you to the ring, dance according to your fisill."
Edward placed his chicf contidence in the numerous and formidable brdy of horfemen whom he had felected for the Sentifh expedition. Thefe the ranged in three lires. The firf was led by Bigot eatl Marthal, and the carls of Hercford and Linceln ; the fecond by the bilhop of Durham, having under him Sir Ralph Baftet of Drayton ; the third, intended for a referve, was led by the king himfeif. No mention is made of the di:polition of his infantry : it is probible that they were drawn up behind, to fupport the cavalty, and to annoy the Scots with their arrows and other mifilie wedpoms.

Bigot, at the head of the firt line, rufled on to the charge He was checked by the morals, which in his imperuofity he had overlooked. This :bliged him to incline to the folid grourd on hi, leit, owards the right flank of the Sootuharmy The bihp of Durham, who led the feennd line, inclined to the ri. ht, turned the morali, nd a franced towards the le. think of the Sc rilh a ms. He propofed to hall till the reforve fhruld idra.ce. "Tomifs, bifhop," cried Daliet, and inla, ity charged. The flock of the Englifh cavaliy on cacl: fide was violent, and gailantly wit. alloud by the Scotifh infantory ; but the Sontilh cavalry, dimayed at the nunber and force of the Enylifh men-at arms, immediately quit:ed the field Sicwart, whle givin: orders th his archers, wis thoown form hiv porie anid nain. His archers crowded round his bredy in ferithed with him. Oten did the Englifh Itrive to ! ice tl e Sentifh circle. "They cruid not penerdes into that wond of fpears," as one of their hillorians fieak: By uleferato repeated chatges, the outermoft :anks wite broughr tu with grat the ground. The Englith iriantey incellimely grallal niughes. the Sents with thowers of Ronus and arrows. Marenff and Sir John Grabam fell. At length the Sonts were broken by the numbers and weight of the Englifly cat valry, and the rout became univerfal.

Tine number of the Socts flain in this battle mart have been very graat. As is commonly the c.fe, it is exay. gerated by the hitorians ol the : Aore, and reduced too fuw by the liforians of the vanquifed.

Oa the fide of the Englifh the lefo was insonfuleralule. The only perfons of mote who fell weac Brian le J.ty, mater of the Englin 'remp'ass, atd the prior of Torprichen

Coullant.
phichen in Scoilnd, a knight of another order of religions foldiery ( E ).

The Scoss in their retreat bumt the town and cafle of Stirling. Edward repairce the calte, and made it a place of arms. Ife then marched to the weft. At his appraach, I3ruce burnt the caftle of Ayr, and retired. Edward would have purfued him intn Carrick; but the want of provifions topped his further progrefs. He turncd into Annandale, took Bruce's catte of Lochmaben, and then deprasted out of Scotland by the weftern borders.

Here may be remarked the fatal precipitancy of the Scots. If they had fludied to procract the campaign, inftead of hazarding a general action at Falkirk, they would have foiled the whole power of Edward, and reduced him to the neceflity of an inglorious retreat.

In 1299 Edward thought proper to releafe John Baliol the unfertunate king of Scotland, whom he had kept clofe priioner ever tince the year 1296. Before this time Baliol hat ufed the mon difgraceful methods to recover his liberty. He had folemnly declared, that " he would never have any intercourfe with the Scots; that he had found them a falle and treacherous people; and that he had reafon to fufpect them of an intention to poifon him." However, notwithftanding all his proteftations, Edward fill detained him in captivity ; but at laft releafed him at the mediation of the pope, though after a fingular form: He ordered the governor of

Dover to convey him to the French coaft, and there to deliver him to the papal nuncio, "with fuil power to the pope to difpole of Baliol and his Englifh eltate." In coniequence of which he was conveyed to Witfand, delivered to the nuncio in prefence of a notary and witneffes, ind a receipt taken for his perfon. Notwith. ftanding this abject fate, however, the Scots continued to own him for their king, and to affert their national independency. Tho' the misfortune at Falkirk had deprived them of a very conliderable extent of territory, they were ftill in poffellion of the whole country beyond the Forth, as well as the county of Galloway. By general confent William Lamberton bifhop of St Andrew's, Robert Bruce earl of Carrick, and John Cum\(\min\) the younger, were chofen guardians of Scotland in name of Baliol. Wallace at this time was reduced to the condition of a private man; nor had he any longer the command of the Scots armies, nor any fhare in their councils. - The new guardians undertook to reduce the caltle of Stirling, and Edward prepared to defend it. The Scots pofted themfelves at the Torwood, and chofe their ground judicioufly, fo that Edward could fearce Edward their ground judicioully, fo that Edward could farce obliged to have raifed the fiege without diflodging them; which retire. finding it impoffible for him to do, he returned home in difguft. Next year he invaded Scotland on the weft fide, wafted Annandale, and reduced Galloway; but the Scots being now taught by experience to avoid a general action, chofe their pofts with fuch kill, that Ed-
( \(\varepsilon\) ) "This account of the action at Falkirk, extracted from Lord Hailes's Annals, is drawn, his Lordfhip informs us, from the teftimony of the Englifh hiftorians. "They have done juftice (he obferves) to the courage and Ateadinefs of their enemies; while our hiftorians reprefented their own countrymen as occupied in frivolous unmeaning contefts, and, from treachery or refentment, abandoning the public caufe in the day of trial.
"It would be tedious and unprofitable to recite all that has been faid on this fubject by our own writers from Fordun to Abercrombie. How Wallace, Stewart, and Comyn, quarrelled on the punctilio of leading the van of an army which ftood on the defenfive: How Stewart compared Wallace to 'an owl with borrowed feathers': How the Scottifh commanders, bufied in this frivalous altercation, had no leifure to form their army: How Comyn traiteroufy withdrew with 10,000 men: How Wallace, from refentment, followed his example: How by fuch difafrous incidents, the Scottifh army was enfeebled, and Stewart and his party abandoned to deftuction. Our hiftories abound in trafh of this kind: There is fcarcely one of our writers who has not produced an invective againt Comyn, or an apology for Wallace, or a lamentation over the deferted Stewart. What difenfions may have prevailed among the Scottifh commanders, it is impoffible to know. It appears not to me that their diffenfions had any influence on their conduat in the day of battle. The truth feems to be this: The Englith cavalry greatly exceeded the Scottifh in numbers, were infinitely better equipped and more adroit : the Scottifh cavalry were intimidated, and fled. Had they remained on the field, they might have preferved their honour ; but they never could have turned the chance of that day. It was natural, however, for fuch of the infantry as furvived the engagement, to impute their difafter to the defection of the cavalry. National pride would afcribe their flight to treachery rather than to pufillanimity. It is not improbable that Comyn commanded the cavalry: lience a report may have been fpread, that Comyn betraged his country; this report las been embellifhed by each fucceffive relator. When men are feized with a panic, their commander muff from necelity, or will from prudence, accompany them in their flight. Earl Warrenne fled with his army from Stirling to Berwick; yet Edward I. did not punifh him as a trator or a coward.
"The tale of Comyn's treachery, and Wallace's ill-timed refentment, may have gained credit, becanfe it is a pretty tale, and not improbable in itfelf: but it amazes me that the ftory of the congrefs of Bruce and Wallace after the battle of Falkirk fhould have gained credit. I lay afide the full evidence which we now poffefs, 'that Bruce was not, at that tine, of the Englifh party, nor prefent at the battle.' For it muft be admitted, that our hiflorians knew nothing of thofe circumftances which demonfrate the impoffibility of the congrefs. But the wonder is, that men of found judgment fhould not have feen the abfurdity of a long converfation between the conmander of a flying army, and one of the leaders of a vitorious army. When Fordun told the fory, he piaced a 'narrow but inacceffible glen' between the fpeakers. Later hiforians have fubftituted the river Carron in the place of the inacceffible glen, and they make Bruce and Wallace talk acrofs the river like two young declaimers from the pulpits in a fchool of rhetoric."
scotland. ward could not penetrate farther; and the fame year a truce was concluded wi ha the Scots, to continue till Whitfurday 1301 .

II4
The crown This year a now competitor appeared for the crown of Scoland of Scotland. Boniface VIII. in a buil directed to Ed. clamed by ward, averred, that Scotland belonged anciently, and Pope Beni- did fill belong, to the holy fee; and fupported his exsace VIII.

155
His jretes: fions allfwered hy Edward and his parliament. travagant claim by fome flrange authorities; fuch as, that Scocthand had been miraciloully converted by the relics of St Andrew : :ffer which he proceeded to thow the fullity ot EJward's pretenfions, and that Scotlind never hadd any feudal dependence on England. He required Edward to fet at liberty all the Scottilh eccletiattics, particularly Willeart bifhop of Glifgow, and to remove his officers from the patimony of the church : " But (added he) flhould you have any pretentions to the whole, or any pat of scutland, fend your pr. Cors to me within fix months; I will hear and deternine according to juffice; I take the caufe under iny own peculiar cugnzanuce."
This intal pofition of the pope had probably been procured by Scontifh eminitries at the court of Rome; but, however ridiculous his pretentions might be, they aftoided matter of very ferious confideration to Edward. After fpending a whole winter in deliberations, Edward and his parliament male feparate anfwers to the pope. The anfiver of the parli.ument was to the following purpofe: All England knows, that ever tince the firft eitablithment of this kingdom, our kings have been liege.Jords of Scotland. At to tine has the king. dom of Scotland belonged to the church. In tem. porals, the kings of Eingland are not amenable to the fee of Rome. We have with one voice relilved, that, as to temporals, the king of Eugland is independent of Rome ; that he thall not luffer his independency to be quellioned; and therefore, that he fhall not fend conmifili ners ti) Rome. Such is, and fuch, we truft in God, ever will be, our opiniton. We do not, we cannot, we mult not, permit our king to follow neafures fubverfive of that government which we have fworn to m.intain, and which we will maintain."

The king entered into a more full refutation of the pope's arguments; and having, as he thought, anfwered them fufficiently, he marched again into Scotland: but, by the mediation of France, another t:uce wds concluded, to latt till St Andrew's day I 302 .

After the expiation of the truce, Edward fent an army into Scotland, under the command of John de Scgrave. This general divided his truops into three bodies; but, heeping them fof far diftant that they could not fupport each other, they were all engaged and defeated in one day by the Scnts, near Rolitin (fee RosLiN). This, however, was the laft fuccefsful exploit of the Scets at this petiod. The pope deferted them; and the king of Frince concluded a peace with England, in wi: \(i: 1\) all mention of the Scots was indultrioully avoided ; fo that they were left alone to bear the whote weight of Edward's refentment, who wow invaded thcir country in perion wi ha mighty army. He met with no refillance in his progrefs, except from the cafte of Brechin, which was conimanded by Thomas Maul, a brave ind experienced fficer. He held out for 20 days againt the whole power of the Englifh army ; but at laft, being mortally wounded, the place capitulated.

Three bodies of the Inglifh defeated in one day.

From thence he proceeded northward, according to fome hillorians, as far as Cilithofs. He then returned towards the fouth, and wistered in Dunfernilene. In that place there was an abbey of the Eicredictive corder, a building fo facious, that, according to an Englith hitterian, three fovereign ptinces with all their retinue might have been lodged conveniently within its precircts. Here the Scottith nobles fomenmes held their allemblies. 'The Englith foldiers uttelly demo. lifhed this magnificent fabric.

The only fortrefs that remained in the puffeffion of the Sicots wats the caftle of Stirling, where Sir WI lliam Oliphant commanded. 'To protef this dinzle place of icfuge, Comyn allimbled all his forces. He polted his arniy on the foutl bank of the river, in the neighbutrhood of Stirling, there to make the lift fland for the national liberty. The Scots fondy imaroned, that Edward would attempt to force the pallage, as the e impetunus Crefliggham had attempted in circumfances not dillimitar. Ibat the pritence of Edvard frulta. ted their expectations. Having difcovered a ford at fome difance, he croffel the river at the head of his whole cavalry. 'The Scots gave way, and difperled themfelves.

All refources but their own crurage had Inng failed them ; that laft re.nurce failed them now, and they liafened to conciliate the favour of the conc|ueror. Previous to this, Bruce had lurrendered himielf to John de St Jchn, the Englifh warden. Comsn and his followers now fubmitted to Edward. They Itipulated for their lives, liberties, and ellates : relerving always to Edward the power of inflicting pocuniary mulats on them as he fhould fee fit.
Frum the general conditions of this capitulation, the following perfons were excepted: Witheart bilhop of Glafgow, the Steward, Sir Juhn Souls, David de Graham, Alcxander de Lindeliay, Simon Frafer, Thomas Bois, and Whallace. Writh ieffert to them, it was provided, that the billhep of Glafgow, the Secward, and Soulis, flould remain in exile for two years, and dhould not pals to the north of Trent; that Gr.ham and Lindefay hould be banifhed from Sonilind for fix months ; that Fiafer and Bois fhould be banifhed fer three years frum all the dominions of Edward, and flould not be permitted, duing that fpace, to repair to the terricories of France. "As for William Wallace, it is agreed, that he thall render himicif up at the will and mercy of our fovereign lord the king, if it fhall feem gool to him." Thefe were all the conditions that the Scotrill mation fipulated for the man who had vanquifhed the Englifl at Stirling, who had expelled them frum Scctand, and who lad once fet his country frce!

Amid this wireck of the rational lilecries, Wallace fcorned fubmiffion. He lived a frec man : a free man he refolved to die. Frafer, who had too oft complied with the times, row caught the fame heroic fintiment But their en leavours to roufe their cnurstry men wise in vain. The feafon of refift nce was patt. Wallace perceived that there remained nor more hepe; and fought out a phace of conce:ilnent, where, clading the vingeance of Edward, he might filently lament cvor his fallen country.
Edward aftembled at St Andrew's what is called a
purlicimen:-
* vila \({ }^{1}\). -sduced, and Sintland fubdrid.
porimaont. Wadlace, Frafer, and the cratrifion of Stirline, were fummonei to appear: They appeared not, and lentence of outlawry was pronounced againft them. Edward now prepared to beliege the cattle of Stirling: and, forefeeing that the reduction of this place wruld be attended with confiderable difficulty, he itrip. ped the abbey of St Andrew's of the lead which covered it, in order to employ the metal in bullets for his battering machines. Oliphani was folemnly fummoned to furrender ; but in vain. Edward drew out all his artillery, and battered the walls with flones of 200 pronds weight. The betieged, however, defended themfilves with obfinacy, and killed a great number of the Englifh: but at lait they were obliged to furrender : and Edward, looking upon the conquelt of Scotland as now complere, fet out for York, and from thence to Lincoln.

Though Edward had thus met with all the fuccefs he could sefite in his expeditions dgainft the Scots, he could, not bur perceive that his dominion over them mult be very precarious, as long as he held them in the fubjeation of a conquered people. He refolved thercfore once more to renew his attempts for an union of the tro kingdoms. He began with taking into favour the bithop of Glafgow, Robert Bruce, and J ha Muwbray, who, next to Bruce and the Cummings, was amongt the greateit of the Scottifh nobility. To them lie recommended the fettling the affairs of their country, but in fuch a manner as to leave it in his power to effeat the propofed union with England. This fcheme, lowever, was by no means agreeable to Bruce; who lad now no other competitor for the crown but Cumming, who was in a great meafure incapable of oppofing his defigns: neither indeed could it ever be made agree.able to the bulk of the nation; and therefore came to nothing at laft. Scotland, however, was fubdued. Its mhabiants had renounced every idea of alferting their liberty, and only frove to make their count to the conqueror. Walace alone remaired an exception. Edward, who had received into favour thofe who had proved traitors over and over again, thowed a mean revenge againft the only man who difcovered a fleady and he- nourable ipirit, and whofe friendthip feemed wor th the courting. Ralph de Haliburten, a priioner, offered tis aflitance for difovering Wallace; and tor this puipofe he was granted a temporary liberty : but what he did in this very difhonourable employment is unknown. Certain it is that Wallace was difcovered, and betrayed into the hands of the Englifh, by Sir John Menteith, as is commonly fuppoied; who is alfo faid to have been rhe intimate friend of Wallace, though without any jult foundation. Be this as it will, however, this celebrated and heroic patriot was arraigned at Wellminfter as a traitor tw Edward, and as having burnt villages, formca caftes, and naughtered many fubjects of Eng'and. Wallace deried his ever having been a tratur, and indeed with truth; for he had always been the avowed enemy of Ellward, and had not at any time owned allegiance to him. But whatever his defences might have been, they were of no avail with a judge who had refolved on his deltruction. Wallace was condemned to die a traitor's death, and the fentence was executed with the utnoft rigur! In his latt moments lie allertcd that independency which a degenerate nation had renouaced. His head was piaced on a pinnacle at Lon-
don, and his mangled limbs were difributed over the
After the death of Wallace, Edwatd thought of nothing but fettling the affairs of Scotland as a conguered country; however, he took care to preferve the ancient for country; however, he took care to preferve the ancient for futhing
forms as far as was confintent with the dependent fate the scots of the mation. It has beenfaid, indeed, that Edward "Fairs. abrogated all the Scottifh laws and cuftoms, and endeavourcd to fubftitute the Englifh in their Itead ; but this is denied by others. Lord Hailes gives us at length the record with reipect to thefe laws, in the following words. "And, with refpeet to the laws and ufages of the government of Scotland, it is ordaineo, that the cufooin of the Scots and the Brets flall for the future be prohibited, and be no longer practifed. It is alfo ordained, that the king's lieutenant fuall forthwith affemble the gond people of Scotland: and that, at fuch affembly, thall be read over the ilatutes made by David king cf Scots, and alfo the additions and amendments which have been made by other kings; and that the lieutenant, with the afiftance which he thall then have, as well of Englifhmen as of Scots, frall amend fuch of thefe ttatutes and ufages as are plainly againft the laws of God and reafon, as they beft may in to fhort a fpace, and in fo far as they can without confulting the king; and as to matters which they cannot undertake to corres? of themfelves, that they be put in writing, and laid before the king by the lieutenant, and any number of commiflioners, with parliamentary powers, whom the Scots thall think fit to choofe. That they fhall meet with commifioners appointed by the king, and finaliy determine as to the premifles."

This is the record by which it is generally fuppofed that the law of Scotland was abrogated. But Lord Hailes is of opinion, that the ufage of the Scots and Brets Did rot here mentioned was fomething different from the com- abrogate mon law of the land. "We know (iays he) from our the aacien: flatute book, that the people of Galloway had certain ufages peculiar to thenuleives; Stut. Alex. II. c. 2. One was, that canles were tried among them without juries [2tor. Attach. c. 72. 73. placed in forme ancient MSS. among LL. David I. c. 15.], and this may probably have been the ufage which Edward abolithed. The people of Galloway were fumetimes diftinguithed by the name of Soots : thus the wild Scot of Gallorvay is an expreflion to be found in ancient inllruments, and is proverbial even in our own days. The ufage of the Brets, I take to be what relates to the judge called britbilh, or breion; in Ireland, Greban; and confequently, that the thing here abolifhed was the commutation of punifinemts by exacting a pecuniary mule."

An indemnity was now granted to the Scots upon Indemnity certain conditions. Various fines were impofed, from granted to one to five years rent of the eltates of the delinquents, the Soots. One year's rent was to be paid by the clergy, cxcluding the bilhop of Glafgow; two by thofe who were more early in their fubmifions than Comyn; three by Comyn and his alfociates, and by the bithop of Glagoow ; fuur jears rent was to be paid by William de Baliol and \(J\) hn Wifheart ; and five by Ingelram de Umiraville, becaufe they had food nut lonser. Thee years rent was alfo paid by the valfals of Baliol, Wifheart, and Umfraville. Thefe fines were to be paid in moieties, The jerton taxed was to pay half his income annally: and thus Unfraville, taxed in five years rent, was al-
scoeland. lowed ten jears to difcharge the fine. This was an exprefs refervation to Edward of all the royal demefnes which Jaliol might have alienated. There was alfo an exception for thofe who were already in cuftody, and thote who had not yei fiumitted.
127 overthrow land wholly reduced under the don:inion of Edwart. othe Eng- - WVithin foar merohs that fyltem was overthrown, 1:11 goverr:ment.
which the incellant hobour of fiftecn yeurs had ellablithca by craft, difimulation, and violence, with a walte of treafure, and the effufion of nuch blood. The caules of this cvent are related as follows. Derverguill of Gatloway had a fon, John 13alich, and a diaghter mamed Mírjory. John Comya was the fon of Marjory, and, fetting Baliol alide, was heir to the pretenfioas of Derverguill. He liad for many ycars maintained the conteft againft Edward : but at lan laid down his arms, and fivore fealty to the conqueror ; and as Batiol had repatedly renounced ail pretenfions to the crown of Scotland, Comyn might now be confidered as the rightful hicir. His rival in power and pretentions was Bruce earl of Carrick. This young nebleman's grandfather, the c:mpp-tilor, had patiently acquiefced in the award of Edward. His father, yielding to the times, had ferved under the Englifh b.annets. But young Bruce had more ambition, and a more reflefs fipirit. In his carlier years he acted upon no regular plan. Dy turns the partifan of Edward and the vicegerent of Baliol, he ieems to lave forgetten or fifed lis pretenfions to the crown. But his charater developed i:felf by degrees, and in maturer age became firm and confitent. According to the traditionary report, Bruce made the following propolal to Comyn : "Support my title to the crown and I will give you my eltate; or give me your eftate, and I will fupport your's." The conditions were properly drawn out and figned by both parties; but Comyn, cither through fear or treachery, revealed the whole to Edward. On this the king flowed Bruce the letters of his accufer, and queftioned him very hard; but the latter found means to pacify him by mild and judicious anfivers. Notwithft.nding this, however, Ed. ward hill furpected him, though the dififembled his fentiments, until he thould get the brothers of Bruce into his poiver, and then deffroy all the family at once. The king having drank freely one evening, informed fome of his lords that he had refolved to put Bruce to death next day. The earl of Gloucellicr, hearing this refolution, fent a melfienger to isuce, with twelve pouce and a pair of lipurs, as if lic had neant to reftore what he had borrowed. Bruce undertinod the meaning of his mefliage, and prepared for fight. The ground was covered with faor, which would have difco vered his fight; uiut; :- is faid, that liruce ordered his farrier to invert the thoes of his horfis, and immediasely fet out for Scotland in company with his fecretary and groom. In his way he obierved a foot-pallinger whofe b-haviour feemed to be fuipicious, and whom he fonn difcoverad to be the bearer of letters from Comyn to the Englifh minnarch, urging the death or immediate imprifonment of Bruce. The haticr, filled with refentment, immediately becheaded the meffienger, and fet forward to his c.nfle of Lochmaben, whe:e he arived the feventh day after his depurture frem London. Soon after th:s h:e repaired to Dumfries, where Comyn happencd : that time to refide. Brace :equefted an inse:v:sw with him Vol. XYI.
in the convent of the Minorites, where he reproached him with his treachery. Comun gave him the hie, and \(\underbrace{-1}\) Bruce inftanty flabbed him; wfer which he hatened nut of the convent, and called "T"n horfe." His at- And kill, tendants, Lindiay and lirkpatrick, perceiving him John Eapale, and in extreme agitation, inquired how it was witl myo. him? \& III (replied Bruce); 1 duubt I huve Ilain Comyu." " You doubt!" cricd Kirkpatrick; on faying which, le ruthed into the place where Comyalay, and infantiy difpatched him. Sir Robert Cumyn, a rciation, attempted to defend his kinfman, and thared his fate. Bruce had now gone fo fer, that it was in vain to think of retracting ; and thetefore fet himfelf in rppofition to Fdward in good carnef. The juftici ries were than holding their court at Dumfries; who hearing what had happened, imagined their own lives to be in dan. ger, and barricaded the docrs. Bruce ordered the liourto be fet onfire: upon wilich they fursendered; and Eruce grayted them leave to depart ou: of Sco:land without moleflation.

The above account of this catiftrophe is taken from 0 , inion of the Scots hiftorians; thofe of England differ in mony loodH icis particulars. Lord Hailes fuppofes both to be wrong enaeconin and that the true circumftances of the quarsel ate \(1: n\). Inown. "IIy opinion (fays he) is, that Bruce, wlecr: lie met Comyn at Dumfries, had no intention of embruing his hands in his blood, nor any immediate purpofe of afterting his right to the crown of Scotland; What the flatighter of Comyn was occaforied by a hatty quarrel between two proud-fpirited :iva!s; and that Bruce, from necelity and depair, did then alfer: his pretentims to the crown."

The death of Comyn atrected the Scots varioully, according to their different views and intcrells. The relations of the deceafed viewed it as a cruel affalination, and joined with Ledward in fchemes of revenge. Some who wilhed well to the peace of their country, thought that it was better to libbmit quietly to the government of the Englifh, thatn to attempt a repolution, which could not be eficeted withont much danger and bloodthed: but, on the other hand, the friends of l3ruce now f.u the necelity they were under of proceeding to the cornastion of the new bing without lofs of time. The Robers ceremony was thetefore perfurmed at Scone on the \(=5\) h crowned of IrIareh 1306 , in preferse of two earls, the bifhops of king of St Andrew's and Glaignw, the abbot of Scone, John Scoilandly de Athol, and Johin de Menscith. It had been cuibo. mary, fince the days of Macbeth, for ore of the farmily of loine to put the crown o:1 the king's liead; and Bruce found tise prepolelition of the Scots it favoure of this citcumbtance io throng, that he was obliged to recis for an expedient to Sisisfy them. MaEduff the casl of Fif: was at tha: time in England, where he had mar. ried a near relation of Edward. His fifter was wite is the eatl of Bechan, cue of the heads of the family of Comyn, and condquently the ditermined enemy of Robert. Ly an uncommon citori of female patriotifm, the poll poned all private quarrels in the good of her country, and in her huband"s abfence repaired, with all his Warlike acenta:ements, to Bruce, to whom the delivered them up, and placel tle cromn upon his hedd. This crown is fivd to hiwe been made bi one Conyers an Englifman, who na:rowly c.carcubcing punilhed for it by Edwa:d.

The king of Enginad received inocid gence of all thele 5 C rro.

Proceedings with athonifhmont; and without delay font :a body of troops under the command of Aymer de Vialance eat of Pembroke, to fupprefs the rebellion. Bruce emitted nothing for his defence. He hat always been co:ficeredby his countrymen as a promilingaccomplithci young nobleman, but firmly attached to Edward's peron and government ; for which reafon he trad not ten trusted by thole independent patriots who joined Wallace. But their confidence was now gained by his rendering himelf fo obnoxious to Edward, that no poo-
1.3

Inc is \({ }^{\text {ic. }}\)
fr ute! at
Actives.
fibility of a reconciliation was left; and he foo fat himself at this head of a fall army. With there, who confined of raw and unexperienced folders, bruce form. ed a camp at Metheen near Perth, which Bat was the head-quaters of the enemy; but knowing the deadvantage under which he laboured frons the inexperience of his men, he refulved to act upon the defenfive. The IEnglifl general at half font Bruce a challenge to fight him, which was accepted; but the day before the battle was to have been fought by agreement, the Scots were attacked by furprife, and totally defeated. Bruce belaved with the greatelt valour, and had three horfes killed under him. Being known by the flughter which he made, John Mowbray, a man of great courage and refolution, ruffed upon him, and catching hold of his here's bridle, cried out, "I have hold of the newmade king!" but he vas delivered by Chriftopher Seaton. Sone Scottifh hiforians have afferted that on this occafion all the prifoners of note were put to death; but others inform us, that though Edward did fend ordoers to that purpofe, the Englifh general pardoned all thole who were willing to fear fealty to his matter: however, it is certain, that after the battle of Methven, many prisoners were hanged and quartered.
This difalter almolt gave the finilling ftroke to the affairs of Bruce. He now found himself deferted by a great part of his army. The Englith had taken prifoners great numbers of women whole hut bands followed Bruce ; and all thofe were now ordered, on pain of death, to accompany their husbands. Thus was Bruce burdened with a number of ufelefs mouths, and found it hard to fubfitt. The confequence was, that moll of his men departed with their families, fo that in a few days his army dwindled down to 500 . With there he retreated to Aberdeen, where he was met by his brother Sir Neil, his wife, and a number of other ladies, all of whom offered to follow his fortune through every diffcults. But, however heroic this behaviour might be, it put Bruce to forme inconvenience, as he could farce procure fubliftence; and therefore he perfuaded the ladies to retire to his cafte of Kildrommey, under the protection of Sir Neil Bruce and the Earl of Athol. In the mean time the defertion among Bruce's troops continued, fo that now he had with him no more than 200 men; and as winter was coming on, he refolved to go into Argylethire, where Sir Neil Campbell's efface lay, who had gone before to prepare for his reception. In his way thither le encountered incredible difficulties; and rome of his followers being cut off at a place called Dally, the reft were fo difheartencd, that they all forfook him, excepting Sir Gilbert LIly, Sir James (formetimes called Lord) Douglas, and a few domellics.
crolled Lnchlomond in a fall crazy boat, he was diffcovered by his truly friend the Earl of Lemon, who had been proferibed in England, and now lived in a Lind of exile on his win eftate. The meeting between the te friends was vary affecting, and drew tears from the eyes of all prifent. Lenox, who had heard nothing of linuce's misfortunes, furnithed him and his half -famined attendants wihplerty of provifions : but being fou made fenfible that it was imponible for them to live in a place where they were well known, and furrounded by enemies, Bruce refolved in feet out fume more fate habitation. For this purpose Sir Neil Campbell lad already provided thipping ; but our adventurevs bad fearccly let fail, when they were purfued by a large fquadron of the enemy's feet. The bark which carried the earl of Lenox efcaped with the utmoft dirficulty to Cantire, where Bruce was already landed: and, at their meeting, both agreed that their perfons fhould never afterwards be feparated while they remain ed alive.

In the mean time Edward having compromised forme differences with his Englith fubjects, refumed his old project of entirely lubduing Scotland; and his interton now appears to have been to divide the lands of fuck as he furpected of diliffection among his Englifh followers line ordered a proclamation to be made, that all who had any title to the honour of knighthood, cithen by heritage or eftate, Could repair to Weftminitter to receive all military ornaments, their horfes excepted, from his royal wardrobe. As the prince of Wales came
under this denomination, he was the firft who underwent the ceremony; which gave him a right to confer the like honour on the fons of above 300 of the chief nobility and gentry of England. The prince then repared at the head of this gallant train, to Edward; who received them, furrounded by his nobility, in the moot iolemn manner. The king then made a fpeech on the treachery of the Scots, whole entire deftruction he vowed. He declared his refolution of once more heading his army in perron; and he defined, in cafe of his death, that his body might be carried to Scotland, and not buried till tignal vengeance was taken on the perfidious nation. Having then ordered all prefent to join him within fifteen days, with their attendants and military equipages, he prepared for his journey into Scotland. He entered the country food after Bruce's defeat at Methven. The army was divided into two bodies; one commanded by the king himfelf, the other by the prince of Thales, and, under him, by the earls of Lancafter and Hereford, with orders to proceed northwards, and penetrate into the countries where the intereft of Bruce was ftrongeft. As he puffed along, Edward caused all that fell into his hands, whom he fulpested of favouring Bruce's party, to be immediately. executed. The Bilhop of Glatgow was the only excepion to this barbarity; he was taken, but had his life fared on account of his function.

In the mean time, as the prince of Wales continued his march northwards, Bruce's queen began to be alarmed for her own fafety. She was advifed to t. ike franctuary at the florine of St Duthac in Rofsthire; but there the was made prifoner by William carl of Ross, who was of the Enylifh pirty. By Edward's order fie was fent to London; her daughter, who was taken at the fame time, being tout up in a religious house. The
 .




 \(=\)

\(\qquad\)


 directions
\({ }^{1} 36\) Meets with the earl of L.cnox; Bruce, however, kept up the fpirits of his little party by recounting to them the adventures of princes and patriots in circumfances fimilar to his own. Having
\(t\) Fudera, fom is. f. IOJ3. mey calle taken, and the garrifo: maflacred.

142 Adventure
of Ruber:

Scotland. directions for the entertainment of the quesn are Aill
preferved \(\ddagger\). She was th be conveyed to the manor of Brufewick ; to have a waiting woman and a maid.fervant, alvanced in life, fedate, and of good converiation: a butler, two mei.-fervants and a fout. boy fon her ch...mber, fober, nut rivtous, to make her bed : thates greyhounds when the inclines to burst; verifun, fill, and thic faireft hutfe in the mator. In \(150^{\circ}\), the was remered to another primen; in 1312, the was remaval in thind. for catte, 20 fhillings per weel: being allowed ther her mainteranice. In 1314 , fhe was cominitted to Ruociefter cafte, and was mot fet at liberty till the clufe of that ycar.
The only forters which Fruce pofferied in Scotiand was the callle of Lilldronmey; and it was foom befieged by the earls of Lancafter and Hereford. One Oiburn treacherouffy burat the magazine ; by which means the garriion, deltitute of provilions, was obiged to tirrender at difcreti a. The common foldiers were langed; Sir, Neil Lruce and thic earl of Athol ware fent pritioners to Edward, who caufed hem to be hanjed on a gallows 50 feet high, and ther beheaded and burnt. The countefg of Buchan, who had coovied King Robert, was taken prifoncr ; as was Lady Mary Bruce, the king's fifter. Some hiiforians ldy, that Edward ordered thefe two l.sies to be that up in wooden cages, one to be hung over the walls of the cathe of Rexburgh, and the oflher over thofe of Berwick as fublic fpectacles: but Lord Hailes only tells us that the counters of Buchan was put into ciofe confinemont in the cafle of Berwick ( F ).
About this time alfo many others of Bruce's party
were put is death; among whon were 'larma and Alexaader bruce, two of ther liners brothers, and J hn Watace, bicilur to the celebrated Sir William. Fuce hinglelf, is the mean time, was in fich a dafie c able fituation, that it w:ts thought he nevar could give wore dillurbance; and it was even reportad that he was dald. All his mi-furtunes, lowerer, could nt in in imidate lam, or prevent lis meditating a mof fercee resens: lipon the dellerogers of his family. He firit renaned to the cafle of Dumbarton, whele he was hofpitably riesived snal catert ires by Angus Inrd a
 l:e failed in th.ree days to Rachrim, a linall illado on the lith coall, where te fecured himfelf effectually from the purfuit of has chencie. It was duting his they ia this illand, thett the repert of his death was generally pripagatis. Notwithat maling this, his party incriafed cortiderally ; and, even when he landed on this ifland, he was attendej by 300 men. However, atter havins lived for fime time in this retreat, being apprehenfive that the report of his death might be generally eredited among his friends in Scotiand, it was refolved to attempt the furprife of a fort held by the Eaglith under Sir John Hattings, on the ille of Arran. 'This was performed with fuecel's by his two friends Douglits and Sir Robert Boyd, who pu: the greatelt palt of the garrifon to the fword. The king, hearing of thcir iuceefs, palied over into Arran; but, not knowing, where his people refiled, is faid to have found them out by blowing a horb. He then fent a trufty fervant, one Cuthbert, into lis own country of Carrick; with orders, in cafe he found it we?l a afened 5 C 2
(f) M. Weftminfor, p. 455 . fays, "Capitur etiam ẹt illa impiillima conjur.trix de Buchan, de qua confultus rex, ait, Quia ghadio non percufli, gladio non perioit ; verum, propter illicitam conjurationem quam iecit, in domicilio lapideo et ferreo, in modum coronx tab-icato, firmifime ob?ruatur, et apud Bervicum fub dio forinfecus fufpendarur, ut lit \(\mathrm{d} t \mathrm{a}\), in vita et poll mortem, fpeculum viatoribus, et opprobrum fempiternum." Other Englith hiftria 2s, copying MI. Wefminter, have faid the fime thing. We cannot, therefore, blame Abererombic for faying, "She was put in a wooden cage llaped like a crown, and in that tormenting polture hung out from high walls or turrets to be gazed upon and reproathed by the meanef of the multitude :" Vol. I. 1. 5\%9. Hemingford, Vol. I. p. 221. relates the Atery in a manner fomewhat different. IIe fays, that the earl of Bucianh her hufond fought to hill her fortreaton; wut that Edwa:d re!lamed him, and ordered her to be cenfincui in a vooslen caze.

T".e intentions of Edward I. touching the clurance of the cunters of Buchan, will be mere certainly learnad from is own orders, than from the report of M. Wefminfler. His orders run thus: "By letecrs under the prive- eal, be it comnanded, that the chamberlaia of Scotlind, or his deputy at Burwick upou Tweed, do, in
 ftrongly latticed with wood (d-fuifl, i. e. beams of timier or palifides), crols-barsed, and fecurcd with iron, i: which he fhall put the countefs of Buchant. And hat lie tatie come th at the he fo weil and frely guardad there, in, that in no fort fhe may :Tue theretrom. And that be appoint one or more women of Berwick, of Eagiti

 that the nay not fpesk with any one, nan or woman, of tha Sootith nation, or with any one che, favins with the women who thall be appointed to atend her, or with the guard who fhall have the cutody of her foreas
 de chambre comrioife) ; noterthelefs, that all things be fo well and fircty (rdered, tiat nu peril arife touch ins the right cufosy ot the faid countefs. And that he to whom the charge of her is coanaited thall be refponible, body for body ; and that he be allowed his charges." Falera, T.ii. p. 1014.

Such were the orders of Edward I. and ha lircly was not:a man who would finf.r hi: orders to b: citubered. Here, irdeed, there is a detail concerning the cutody of a fanal: prifoncr, which may io \(m\) ridizul wily no ruse, hat which is ivoonflemt with the fury related ly M. Wellminter and otiect hiturim. "I thate wh have ne
 date intelligible.
*. :' \(1: 1\)

to inis caure, to light a fire on a certain point near his calle of T"uberry, wheree it coulu be difeensd in Arran. Druce and his party perceivod the fignat, as they lhought, and immediately put to fea. Their royage took up but little time; and as Druce had now feo men along with him, l.e refolved immediateiy to

144 And the cath of
loundery
! C arr.ik. at on the ofenfive. Ifis firlt exploit was to furpife his own caftle of ' funberty, which hat been given, along with Bruce's eftate, to lord linry l'eıcy. Him he drove out, along with the Encrlith garriton; but, in the ne:u time, he met with his fervant Cuthbert, whs gave lim difareeable intelligence. This man lat? met with very little encouragement on his landing in Scotland; in confequence of which he had not lighted the fire agrecd upon as a lignal of his fuccels, that whids Brace lad obderved having been lindled by accident. Te alfo told him, that the Englith were in full polfotion of the country; and advifed his matler to be apon his guard. Soon alter this the king was joined by a lady of frotune, who brought along with her +0 warviors. By lier he was firft particulanly intorme! of the miferable date of his family and relations; which, inftead of difleartening, aninmated him the more with a delire of revenge. However, he did not immediately attempt any thing himfelf, but allowed Douglas to attempt the recovery of his effate of Donglas-dale, as Bruce himfelf had recovered his in Carrick. In this expedition Douglas was joined by one "Thomas Dickion, a man of contiderable fortunc, and who gave him intelligence concerning the fate of the commtry. By lis advice he kept himfelf privatc till Palm Sunday; when he and his followers with covered armour \(1 e\) paired to St Bridt's church, where the Englifh were performing divine fervice. The latter were furpifed, but madic a brave defence; though, being overpowered 1.) numbers, they were at laft obliged to yield. Donglas, without farther refiftance, took pofilion of his uwn calic, which he found well fumifhed with aums, provifions, and money. He deftreyed all that he could not carry with him, and alfo the catlle itfelf, where he knew that he mult have been belieged if he had kept it.

While Bruce and his friends were thus fignalizing themfives, and fruggling with the Englifh under fo enany difadvantages, it is natural to think that they muft have met with many dangerous and difficult adventures. Many of thefe, indeed, are relatcd by the Scots hiforians; but molt of them lave the appearance of fables, and it is now imponible to diftinguith the true from the falle ; for which reafon we flatl pafs them all over in flence, confining ourfelves only to thofe fiets which are at once important and well authenticated.

In 1307, the earl of Pembroke advanced into the ":elt of Scotland to encounter Bruce. 'The latter did

J4

\section*{The Lng-} lun tw:ce defeated ly kubert. anet decline the combat ; and Pembroke was defeated. 1 rree days after this, Bruce clefeated with great naughter arother Englith general named Ralph de Monthermer, and obliged him to fly to the caftle of Air. The king laid fiege to the caltle for fome time, but retireci at the approach of linccours from England. 'Ihis year the Englifh performed nothing, cxcept burning the monafery at Pailley. Edward, however, refolved thill to cxecute his utmoft vengeance on the Scots, though he had long been searded in his operations by a tedious and dangerous indifpotition. But now, fup.
pofing that his malady was decreafed fo fire that he scot'ant could fifely proceed on his march, he effered up the sar -horle-liter, in which he had hithento been carried, in the cathedral chureh of Carline; and, mounting himjelf on horfehack, proceeded on the way towarids Solway. He was fo weak, however, that he could advance no farther than fix miles in four days; after which he expired in fight of Scotland, which he had fo ofen devoted to deftiusion. With his dying breath 159 lie frave crders that his body foould accompany lis Deathe of army into Scotland, and remain unburied butil the country was totally fabdued; but his fon difregarding this order, caufed it to be depofited in Weftmi:lfler abbey.

The death of fueh an irveterate enemy to the Scottifh mome, could not fail of raifing the fpirits of Bruce and his party ; and the inactive and timid behaviour of his fon Edward II. contributed not a little to give them fieth courage. After having granted the graat dianfhip of Scotlan: to his favourite liens de Gavelton earl of Pembroke, whom his father had lately binilhed, he advanced to Cumnock, on the frontiers of Airfire, and then retreated into England; conferring the office of guardian of Scotland upon John de Bietigne earl of Richmond, a fortnight after be had beltowed it on Gavellon. He was no fooner gone than Bruce invaded Galloway. The inhabitants refufing to follow his ris \(\$\) ftandard, he laid wafte the country; but was defeated, feated in and obliged to retire northwards by the guardian. In Galloway. the north he over-ran the country without oppofition; and foon began to move fouthwards again in order to repair his late difgrace. He was encountered by Co= nyn earl of Buchan with an undifciplined body of Englifh, whom he entirely defeated and difporfed. But about this time he was feized with a gricvous diftemper, which weakened him fo much, that no hopes were left of his recovery. In this enieebled fituation, he was attacked by the carl of Buchan and John Mowbray an He deteats Englith commander, who had affembled a body of the F.nglifh troops in order to efface their late difhonour. The in his turn, armies met at Inverury in Aberdeenfhire. Bruce was too weak to fupport himielf, and theretore was held upon horfeback by two attendants: but he had the pleafure of feeing his enemies totally defeated, and purfined with great laughter for many miles ; and it is reported that the agitation of his Spirits on that day provel the means of curing him of his difeafe. This battle was fought on the 22 d of May 1308.
The king of Scotlind now took revenge of his enemies, after the manner of that barbarous age, by waAting the country of Buchan with fire and fword. I lis fuccefles had fo rated his charader, that many of the Scots who had hitherto adhered to the Englifh caufe, now came over to that of Robert. Edward, thic king's brother invaded Galloway, and defeated the inhabitants of that country. John de St John, an Englifh commander, with 1500 horfemen, attempted to furprife himes, Ed fadward him; but Edward having received timely information bruce. of his defygns, ordered the infantry and meaner part of his arny to eatrench themelves Ptrongly, while he himfelf, with no more than 50 horfemen, well arnacd, under cover of a thick mift, attacked his enemies, and put them to tlight. After this he rechuced all the forticfies in the commery, and totally cexpelled the E:gglifh from it. About this time alfo, Douglas, when roving about the mountainous and recovers froma dangerous difeafe.



 -


\footnotetext{
3
}

\section*{S Co}

Sontand. tainous pa:ts of T'weedale, furprifed and mare prifuners 'Thomas Rondolph the king's nephew, and stexander Stcwar: of Bonkhill, who had hithero continued inimical to the interefts of Roberc. Randolph was condufted to the kine, but talked to hint in an kanghts Atrain; upon which his uncle pu: him in:o clufe confinement.

The next explout of Robert was again't the lord of Lorn, a divition of ArgylePhirc. It was this nobleman who had reluced the king to fuch ftraits after his deleat at Metliven ; and he now refolved io take ample sevenge. Having entered the country, the king narived at a narrow pafs, where the troops of Lorn lay in ambulh. This pais had a hig! mount:in on the one fide, and a precipice withed by the feat on the other; but Robert having ordered Douglas to make a circuit and gain the fummit of the mountain with part of the army he entered himfelf with the rell. He was immediately attacked; but Donglas with his men ruthed down the hill, and decided the viftory in firour of the ling; who foon after took the caltle of Dundtafnaige, the chief retileace of this nobleman.
While Robert and his afliciates were thus gaining the admiration of their countrymen by the exploits which they daily performed, the Englith were fo un-

152

\section*{Unfuccef:}
fulnegociariurs for peace,

153
Filuard
invades
Siothand
withou:
suaccifs. fectled and flactuating in their counfels, that their party knew not low to ate. Edward flill imagined that the:e was a pollibility of reconciling the Scots to his government : and for this purporic he employed William de Lambyrion, bithop of St Andrew's, who, aficr having been taken prifoner, and carried from one place of corifinement to another, had at laft made fuech fubmif. fions, as procured firt his liberty, and then the corfidence of Edward. This ecclefiafic having taken a moit fulemn oith of fi:c'ity in Edward, now refolved to ingratinte himecil, by publifling again Ruber: and his atherents a deatence of excommunication, which had been refotved on long before. This, however, produced no effect ; and the event was, that in 1309 , through the mediation of the king of France, Fidward confented to a trace with the Scots. This pacilic difpofition, however, lafted not long. The truce was fiarcely concluded, when Edward clarged the Scots with violating it, and fummoned his barons to meet him in arms at Ncwcinle ; yet, probatly being doubtfull of the event of the war, he empowered Rubert de Umifraville, and three others, to conclude a new truce; declating, however, that he did this at the requef of Prilif ling of France, as his dearen f:uher and friend, but who was in no fort to be confidered as the ally of Scotland.
The rew nefociations were foon interrupted. Thacy were ag.in renewed; and in the beginning of the year 1310 the truce was concluded, but extircly difregarded by the Scots. The progrefs of Bruce now became very alarming. Thee town of Perth, a place at that time of great importance, was threatened; and to re. lieve it, Edward irdered :a fleet to fril up the river Tay : he alfo comm.nded the earl of Uller to afremble a body of tronps at Dublin, and from thence to invad: Scotland; his own burons were ordered to mect him in arms at Berwick. About the cad of September, he entered Sertiand; puffed from Roxburgh, through the foref of Selkirk, to Biggar : from thence he penctrated into Renfiew; and turning back by the way of

7571 SCO
 nued inatlie for cighe motil. .

Durine this invafon, Kober: has carefull: a: \(i\) : . a battle sith the Enslith ; well hnowiner, that an i : 1 . 6. n undertaken in a stan on wru!d rainthe lat y . . . . ! coradry, rn which the lingiith placed that cher L. perklence. His cauti was alis thecured by a icative which prevailed at th is time in Scothend: mo. ; magazines and other reli urces ol m den wour we. then unkoown, the Enelifarmy were greatiy r-in ! ! in their oparations, and found it impotible to fubsit in the country:

The épirit of enterpric had now communicated \(i\) i- Linlais (mo felf to all tanks of people in Scctland. In 1311 , the wis \(1.8=\) cathle of Linlithgow was furprifed by a pour peatant prif d by named IV'ilium Binmat. The Englifh ganmifun we:c fecure, and kept but a flight grard; if which Ennock being informed, concealed eight refolute men in a load of his, which he hai been employed to u'vive into the canle. With thefe, is foon as the gate wer; opened, he fe!l upon the fechle gitard, and becarre ma icr of the place : which was difmantled by Robert, as well as all the ether caltles taken in the cunrle of the was.

Edvard now refolved to invade Scotiand again; and for this purpofe ordered his army to affemble at kaxburgh. Dut Robert, net contented with defending Robert in:his nwn country, refolved in his iurn to invade Lines- vades England. He accordingly entered that country, and crucl. land, and ly ravaged the bifhopric of Durham. He returned takes I'cr:? loaded with 〔poil, and had fiege to Perth. Nfeer re turu. maining lix weeks before that place, he r.tifed the ficre, but returned in a few days; and having provide.l f.dling ladders, approached the works with a chofen budy of infan: 5 . In a dark night he mule the attack: and having waded through the ditch though the wates foned to his throat, he was the fecond man wlo reacled the tup of the walls. The tuwn was then foon takien; atter which it was plundered and burnt, and the furtincations levelled with the ground. This happenel on the Sth of J.menary 1312.

Edward was now become averfe to the war, and ir. newed his negociations for:a truce; but they lill catia Ifh to noching. Robest asain invaded Emyland; buas: Invate
great part of the city of Durlam; and even threater..d Lnghat to beliege Bernick, where the king of Linglual ind, for the cime, fixed his refidence. He next reluced the caftics of Butel, Dumfries, and Dallisin un, witl many other furtrefles. 'I'he cattle of Rosburgh, a jhate of the utmoit importance, next fell into his hands. 'Il.e walls were fealed white the garrifon was revelling cos the eve of lent. "lhey retreated into the inner twer; but their rovernor, a Frenchman, having icceived at mortal wound, they capitulated. R.andolph, the king's nophew, who haj been imprifoned, as we have already obfersed, was wow rea i. ved into livour, and began to diflinguith hinfelt in the canfe of his country: He blockaded the casice ct Th the cante of his country: Fe blockaded the cantec (ith Lata neighbouring country was cu: off. The place was ise \({ }^{1 / 1 / 2-}\) commanded by one Leland, a kni phe ni Gafcony; but Reach the garrifon lupefing his fidetity, imprifoned lim i,s a dunteon, and chofe another commander in his ttead. One William Frank pretented hishlif to Randoifin, and informed him how the walls migh: be fented. Tlies man in bis youth hotd refided in the caltere and has is:





\(\qquad\)
 O2: at: intrigue with a woman in the neighbounhood, had heen accultomed to defeend the wall, during the night, by means of a ladder of ropes; whence, by a theep and dificult path, he arrived at the foot of the rock. Randalph hinifelf, with 30 men , undertook to fale the caltle walls at midnight. Frank was their guide, who 111] :ctained a perfect memory of the path, and who Intl atiended the wall. But before the whole party could reach the fummit, an alarm was giver, the garriion ran to arms, and a defperate combat cufued. The Englith fought valiantly till their commander was kilied; alter which they threw down their arms. Leland, the tormer governor, was releafed from his confinement, and entered into the Sectifh fervicc.

In \(1 \hat{S}_{13}\), king Robert found the number of his friends increafing with his fuccefles. He was now joined by the earl of Athol, who had lately obtained a grant of lands from Edward. This year, through the media-
tion of France, the conferences for a truce were renewed. Thefe, however, did not retard the military operations of the Scots. Cumberland was invaded and laid watte : the miferable inhabitants befought Edward's proteation; who commended their fidelity, and defired them to defend themfelves. In the mean time, Robert, leaving Cumberland, pafied over into the ifle of Alan, which he totally reduced. Edward found great difficulties in raifing the fupplies neceffary for carrying on the war; but at laft overcame all thefe, and, by the beginning of the year 1314 , was prepared to invade Scotland with a mighty army. In March he ordered his thips to be affembled for the invalion ; invited to his affitance Eth O'Connor, chief of the Irifl of Connaught, and 26 other Irifh chiefs; fummoned them and his fubjeats in Ireland to attend his Pandard, and gave the command of thefe auxiliaries to the earl of Uifter. His barons were fummoned to meet himat Berwick on the 1 th of June; and 22,000 foot-foldiers, from the different counties of England and Wales, were required by proclamation to affemble at Wark.

In the mean time, the fucceffes of the Scots continued. Edward Bruce had reduced the caitles of Rutherglen and Dundee, and laid fiege to the cafle of Stirling. The governo: of the place agreed to furrender, if he was not relieved before the 2 qth \(^{\text {th }}\) of June 1314 ; and to this Edward agrece, without confulting his beother. The king was highly difpleafed with this rafh treat \(\%\), which interrupted his own operations, allowed the Englifh time to affemble their utmoft farce, and at laft obliged him either to taife the hege or to pu: all on the event of a tingle battle. However, he refolved to abide by the agreement, and to meet the Englin by the appointed day. Having appointed a lingson general rendervous of his forces between Falkirk and
iacduifive Stirling, he found their number to amount to fome-nagascmentus Banno:kiurib.
what more than 30,000 , befides upwards of 15,000 of an undiciplined rable that followed the camp. He deternined to wait the Englifh in a field which had the binok or lurn of Dannock on the right, and Stirling on the lift. His chisef dread was the frength and namber of the Englifn civalry, and the fe he took every method to oppoife. The bunis of the brook were feep in miny places, ard the ground between it and Stiling was partly covered with wood. The king commanded many pits, of about a foot in breadth and two or three feet dees, to be dug in all places where ca-
valry could have accefs. From the defcription given of them by the hiforians of thofe times, there feem to have been many rows of them, wigh narrow intervals. They were carefnlly covered with brufhwood and fod, fo that they would eatily be overiooked by a rath and impetuous enemy. It is faid by fome authors, that he alfo made ufe of caltrops, to annoy the horfes in the molt effictual manner.

On the 23 d of June, the Scots received intelligence Difpofition \({ }^{16 \mathrm{r}}\) of the approach of Edward, ard prepared to decide of the the fate of their country: The front of their army ex. Scots, tended from the brook called Lianrockuip, to the neighbourhood of St Ninians, pretty nearly upon the line of the prefent turnpike-road from Stirling to Kilfyth; and the tone in which the king is faid to have fixed his ftandard is Aill to be feen. Robert commanded all his foldiers to fight on foot. He gave the command of the centre to Douglas, and Walter the young Reward of Scotland ; his brother Edward had the command of the right wing, and Randolph of the left; the king himfelf taking charge of the referve, which confited of the men of Argyle, Carrick, and the iflanders. In a valley to the rear, faid to be to the weftward of a rifing ground now called Gilles-bill, he piaced the baggage, and all the urelefs attendants on his army.

Raindolph was comnanded to be vigilant in preventing the Englifh from throwing fuccours into the cafte of Stirling; but Soo horfenien, commanded by Sir Robert Clifford, made a circuit by the low grounds to the ealt, and approached the cattle. The king, perceiving their motions, chid Randolph for his inadvertency, on which the later haftened to eneounter that body. As he advanced, the E.glifh wheeled to attack him. Randolph drew up his men in a circular form, holding out their fpears on every fide. At the firtt onfet Sir William Daynccourt, an Englifh commander of dittinguithed valour, was killed; but Randolph, who had only a fmall party with hinn, was furrounded on all fides, and in the utmoft danger. Douglas perceived his danger, and requefted the king to let him go to his alfiltance. Robert at firft refufed, but afterwards confented with reluftance. Douglas fet out without delay; but as he approached he faw the Englifl falling into diforder, upon which he called to his men to fop, and not diminifl the glory of Randolph and his men by tharing their victory.

Robert was in the front of the line when the van- \(\mathrm{An}{ }_{\mathrm{Eng}}^{\mathrm{En}}\) guard of the Englith appeared. He was meanly dref- lifh knight fed, with a crown above his helmet, and a battle-as in his hand. Henry de Bohun, an Englifh knight, armèd cap-a pee, rode forward to encounter him. Robert did not decline the combat, and fruck his antagonift fo violently with his battle-ax, that he is faid to have cleft him down to the chin; after which the Englih vanguard retreated in confution. The Scottifh generals are faid to have blamod their king for his ralmefs in thus encountering Bohun; and he himfelf, confcious of the juftice of their charge, only replied, "I have broke my good battle-ax."

On Monday the z4th of June, the whole Englifh army moved on to the attack. The van, confilting of archers and lancemen, was commanded by Gilbert de Clare carl of Gloncefler, nephew to the Englifa king, and Humphry de Dohun contabie of England ; but the ground was fo narrew, that the ref of the amy had not

Sootland. fufficient room to expand itrelf; fo that it arpeared to the Scots as confifting of one great cempand body. The main body w.as brouglit up by Edward in perion, 3:tundeu by Aymer de Valence ear! of Pumbrose, atd Sir Giles d'Argentine, two experienced comnanice:s. Maturice abbot of Inclaffray, plicing limielfon an emirence, celebrated mafs in the lighe of the Scu:tihh arriy. Iie chen pallid alo:ng the tront, burelorted, with a critcitis: in his hands, and in few wo.ds exthoted the Secis t) fight for their rights and iiberty. The Scots fell down on thair lines; whi h being perceived by Edward, he cried out, "They yield! See, they implore mercy." "They do," a fiered Unffaville, one of his commanders, "they do implore merey, bet mot from us. On that field they will be vidiorious or die."
If 5
The Eng- As both parties were vislently exafperated againit lifh cutirely each other, the engagement began with great fury. defeted. The king of Scotland, perceiving that his troops were grievoutly anoyed by the Englifh archers, orderad Sir Robert keith the matifchal, with a few ammed l:orfenen, to rake a circui: and attack the archers in flank. This was inltantly accomplithed; and as the weapons of the archers were ulelefs in a clofe encounter, they could make very little refiltance, at the fame time that their flight fpread difo:der through the whole army.
Robert now advancul with the referve: the whole Englift army was in the utmoft contufion; for the dzfeat of the archers had decided the viftory in favour of the Scots. The young and gallant carl of Gloucetter attempted to rally the fugitive,, but was thruwn from his horfe, and cut in picces, which increafed the general coulufion. At this critical moment, the numerons attendants on the Sec : in camp, prompted by carionity or the defire of pluasicr, fithed from their retirement. The Englith miftook then for a body of freth truops coming to the affinance of their enemies, and fled with precipitation on all lides. Many fought relinge among the rocks in the nei hburhood of Stilling caff!e, and many were dromned in the rivers. Pubroke and Sir Giles d'Argentine had never quitted EJward during the attion; but now, feeing the bat tle irretricvably loft, Pembroke conttrainad the king to quit the licld. D'Argentine refufed to fy. Hc was a man of great valour, and had a high repuation in Scotiand. According to the vulgar opirion, the three moll eminent worthies in that age were the emperor Henry of Luxemburg, Robert Brace, and Gales d'Argentine. If is faid to have thrice encountered two Siracen warriors in Paleftine, and to have killed tiacm both each time. His valour now availed him but lithe; for ralhing into the midt of the Scots army, he was imfantiy cut in piece. Douglas, with 60 horfemen, purfued Fidward clofe. At the Torwood he met Sir Laurence Abernethy, who was hattening to the Englith rendezwous with twenty horfemen. The latte: foon abandoned the caufe of the vanquifled, and joined Douglas in the purfuit of Edvard, who tled to Linlithges. He had farccly arrived there, when he was alurnied by the approach of the Scots, and again obliged to Aly. D uglas and Abermethy folluwed him with fuch alfiduity, that (as lord Hailes choofes to Latini:e tie exprelfion of an ancient hiforian) ne vel m:irger.di locus concederctur; but notwithltanding their utin oft efforts, Edward got fafe to Dunbar, where he was received by the earl of March, who protceted him till he could te corvered by fea to England.

Such was the decifive ba:ste of B a cehourn, the E.at greateft defeat the Enghth ever fulained from the Sicois. On the fide of the latter no ferfens of note were fin, eacopting Sir William Vipent, and Sir Wiolor I?o's the favcurite of Eduard Biuce; and fo gricion:ly was Ledward afflianed hy the Jeath of this man, that l.e car clamed, "O that the dy's wrok were undene, fo Reli 1:ad mon dicd!" On !he Eng \({ }^{2}\) ith lite were !lin 27 b.1. 167 rons and bannerets, atid 22 tdien prifoners; al kniphis Lmbsot the there were killed \(\mathrm{f}=\), and 60 taken pritorers ; of ef quites Luth in there fell ;co; but the munber of the conman men wh.o were killed or tahen was never known with any certionty. The Welfh who had ferved in the Englifh army wate fatcered over the country, and crnelly burch_red by the Scotrifl peafante. The Englifh, whinhad taken refuge among the rocks in the neightrtherd of Stirling, furrendered at diferetion: the cafte was furrendered, and the prive-ieal of England !cll into the hamt, of the hing of Sents. The fpoils of the Englith can p were immerie, and enriched the conquerers, along witi the ranfom of many noble prifonces who fell in:o their hands. Robert thowed much generofity in his treatmont of the frifoners who fell to his fare. He fet at liberty Ralph de Monthermer, and Sir Marmaduke Twerye, two officers of high rank, without ranfom; and by humane and generous effices allevated the mististure of the reft. The dead hodies of the ear! nf Girucefter ar. I the lord Clifford were feni to England, that they mishte be interred with the ufual folemnity. There was one Ballon, a Carmelite friar and poet, whom Edward is faid to have brought with him in his train to be ipetaitr of his atchievements, and to record lis riumphs. Banton was made pribrer, and ob'iged to ceic'ra:c the vitory of Robert over the Englith. Tlis he dia in wrecthed Latin Rhynies; whech, however, frocurad h.s liberty. After th: battle of Bumnckburn, the earl of Hereford retreated to the cafle of Bothwell, where he was belicged by Edward Bruce, and fonn cliiged to finrunder. IHe was excianged tor the wite, filler, and Tick knes daughter of the king, the young earl of Mart, and the fumay fic bifhop of Glafgow.
The terror of the Englifh after tice defeat at L.annockburn is almoft incredibie. Wallingham allerts, tl: it many of them revolied to the Scots, and alifited tiom in plundering their own courtry: "The Englith," fays he, "were fo bercaved of thicir wonted intrepidity, Conttirnathat an hundied of that nation would have ficul fiom tin of the two or three Scotfmen." Edward Bruce and Donglas Eng'ik. entered England on the eaftern fide, ravaged Northumberland, and laid the bithopri: of Dutham under contribution. From thence they proceeded to Richmonj, hid Appleby and fome other towns in afhes, and retumed home loaded with plunder. Edward fumnoned a parlianent at York, in order to concert means \(\Gamma\) ir the pubic fecurity; and apprinted the carl of \(l^{\prime}\) 'mbroke, formerly the guardinm of Scotland, to te guardian of the country between the Trent and tl.e 'Twes. Rcbert, however, fent ambalfadors to treat of a peace; but the Scuts were 100 much dated with their good fortune to make conceltions, and the Englifh were not yet fulficiently humbled to yi.ld to all their demand. The ravages of war were again renewed : the Scots cuntinued their incurfions into England, and levicd contributions in different places.
In : 3 : 5 , the Englifh iffairs feemed a little to ruise.

The Scots, indeed, plundered Durham and Hartlepool; but they were repulfed from Carlifle, and failed in an attempt on Berwick. The Irifh of Uliter, oppreffed by the Englifh government, implored the allittance of RoLart, and offered to acknowledge his brother Edward as their fovereign; who accordingly landed at Carrickfergus on the \(25^{\text {th }}\) of May 1315 , with 6000 men.'1his was an enterprize evidently beyond the power of Scotlind to accomplith, and which could ro: but be perceived by Robert. However, there were motives which induced him to confent. The offer of a crown, though ever fo vilionary, inflamed the ambition of Edward Bruce, whofe impetuous valour inade no account of dificulties, however groat. It might have been deemed ungenerous, and perhap; would not have been p litic or fafe, to have rejected the propofals of the Irifh for the advancement of his brother, to whom the king owed more than he could repay. Befides, the invafion

1; 1

\section*{He is de-} feated and killeu'. of Ireland feemed a proper expedient for dividing the Englith forces. The event proved unfortunate. Edwidl, after performing and fuffering more than could almoll have been expected fom humin nature, was at lait defeated and killed by the Englith, as is related un. der the article Ireland, \(n^{\circ} 42\).

The king himfelf had gone over into Ireland, in order to afith his brother in attempting the fubjection of that country; and during his abfence the Englifi had made feveral attempts to difturb the tranquillity of ScotEdmund de Cailaud, a knight of Gafcony and goverr.or of Berwick, invaded and wafted Teviotdale; but whilie he was rcturning home loaded with fooil, he was altacked, defeated, and killed by Douglas. Soon after this, intelligence was conveyed to Douglas that one Robert Neville had boanted that he would encounter him whenever he faw liis banner difplayed. Douglas did not long delay to give him an opportunity. He advanced to the reghbourhood of Berwick, difplayed his banner, and burnt fome villages. Nerille, provoked at thefe ravages, took the field, encountered Douglas, and was defeated and killed. By fea the Englifh invaded Scotland, and anchored off Inverkeithing in the frith of Forth, where they foon alter landed. Five hundred men, under the command of the earl of Fife ard the fheriff of that country, attempted to oppore their landing, but were intimidated by the number of their enemies. William Sinclair bithop of Dunkeld larpened to meet the fugitives; and having by his repr: aches obliged them to rally, he lec them on again to the charge, and drove the Englifl to their hhips with confider.ble lofs. For this exploit Robert confet red the title of the king's lijhop on Sinclair; and he was long remembered by his countrymen on this account.

In 1317, atter king Robert lad returned from his Irifh expedition, a buill was iffued by the pope (John XXII.) cor:minding a two years truce hetween Engluad and Scotland, under pain of exeommunication. Two cardinals were difpatcled into Britain to make hinown his conmands; and they were privately enpowwa.l to inflit the highenf fipiritual cenfires on Robert Bruce, or whomioever elfe they thought proper. About il:e begirining of Septermber : 131 , two melliengers were 1.nt to Robert by the cardimals. The king gave them
a gracious reception ; and after confulting with his barons returned for aniwer, that he very much defired a good and perpetual peace, cither by the mediation of the cardinats, or by ary other means. He allowed the ofen letters from the pope, whicl, recommended peace, to be read in his prefence, and liftened to them with alue refpect. But lic would not receive the fald letters addreffed to Ro'crt Biacc governor of Scolland, alleging, that there nigit be many of his barons whofe names were Robert lire e, and that thefe barons might probably have fome thare in the government. Unlefs, therefore, the letters were adurelled to lim as king of Scotland, he conld not receive them without advice of his parliament, which he promiled immediately to affemble on the occafion. The ineffengers attempted to apologife for the omiffion of the title of King. "The holy church was not wont," they faid, "during the dependence of a controverfy, to write or fay any thing which might be interpreted as prejudicial to the claims of either of the contending parties." "Since then," anfwered the king, "my ppiritual father and my holy mother would not prejudice the caufe of my adverfary by beftowing on me the appellation of king during the dependence of the controverfy, they cught not to have prejudicel my caufe by withdrawing that appellation from me. I am in polfetfion of the kingdom of Scotland; all my people call me king ; and foreign princes addrefs me under that titic; but it feems that my parents are partial to their Englifh fon. Had you prefumed to prefent letters with fuch an addrefs to any other fovereign prince, you might perhaps lave been anfwered in a harther fyle; but I reverenice you as the meffengers of the holy fee."

The meflengers, quite abafhed with this reply, changed the difcourfe, and requefted the king that he would confent to a temporary ceffation of hoftilities; but to this he declured, that he never would confent, while the Englifh daily invaded and plundered his people. His counfellors, however, informed the meffengers, that if the letters had been addreffed to the king of Scots, the negociations would inftantly have been opened. This difrefpectful omifion they imputed to the intrigues of the Englifh at the court of Rome, hinting at the fame time that they liad received this intelligence from Avignon.

A papal thefe proceedingengers had informed the cardinals of truce prothe papal truce in Scotland; in which hazardous of Scotland. fice they cmployed Adam Newton, guardian of the monaftery of Minorites at Berwich, who was charged with letters to the clergy of Scotland, particularly to the bifhop of St Andrew's. The monk found the king ercamped with his army in a wood near oid Cambus, making preparations for affanlting Berwick. Perfonal accefs was denied to the king; but the monk, in obedience to his mafters, proclamed the twnee by the authority of the pope. The king fent him for antwer, that he would litten to no bull-, till he was treated as king of Scotland, and had made himfelf mater of Berwick.

The poor monk, terrified at this anfwet, requefted which is cither a fafe condnd to Berwick, or permiffion to pals difregarded into Scutland, and deliver his letters to the Seottill by thekirg, clergy. lioth were refufed; and he was commanded to leave the country without lofs of time. He fet nut for Derwict; but in his way thithor was attacked by

Sineland. robbers, or fume who pretended to \(b c\) fo. By them lie \(\underbrace{\text { sin }}\) was Aripped and robbed of all his parchments, together with his letters and inftrugions; the robbers alfo, it is faid, tore the P'pe's bull, without any regard to its fancity.

In 1318 , king Robert proceeded in his enterprize againt Berwick, but refulved to employ artifice as well as force in the redugion of it. A citizen of Berwick, by name Spulitas, having been ill ufed by the governor, refolved to revenge himfelf; and therefore wrote a letter to a certain Scottilh lurd, whofe relation he had married, offering on a certain night to betray the pof where he kept guard. The nohlenan communicated this important intelligence to the king. "You di.l well," faid Robert, "in making me your confident; for if you had told this either to Randolph or Douglas, you would have offended the one whom you did not truft : Both of them, however, fhall aid you in the execution of the enterprizc." 'The king then commanded him to repair to a certain place with a body of troops; to which place he alfo gave feparate orders to Douglas and Randolph to repair at the fame hour, each with a body of troops under his command. The forces thus cautioully affembled marched to Berwick, and, affitted by Spalding, faled the walls, making themfelves mafters of the town in a few hours. The garrifon of the caftle perceiving that the number of Scots was but fmall, made a defperate fally with the men who had fled into the cafle from the town ; but, after an obflinate consict, they were defeated and driven back, chiefly by the extraordinary valour of a young knight named Sir William Keith of Galfon. - This happened on the 2 Sth of March

King Robert no fooner heard of the fuccelis of his forces againf the town, than he haftened to lay fiege to the calle of Berwick. This was foon obliged to capitulate; after which the Scots entcred Northumberland, and took the caftes of Wark, Harbottle, and Mitford. In May, they again invaded England, and penetrated into Yo:kthire. In their progrefs they burnt the towns of Northallerton, Boroughbridge, Scarborough, and Skipton in Craven, forcing the inlabitants of Kippon to redecin themfelves by paying 1000 merks: after which they returned to Scotland with much booty; and, as an Englifh hiforian expreffes it, "driving their prifoners before them like flocks of thece."

This year the interpofition of the pope was obtained againt Robert, with a view to intimidnte the Scottith nation; and the two cardinals refiding in England were commanded to excommunicate Robert Bruce and bis adherents, on account of his treatment of the meffengers of the holy fee, and his alfault of Berwick, after a truce had been proclaimed by the papal authority. This fentence was accordingly put in execution, though Robert had certainly been excommunicated one, if not oftener, before. Mcffengers were fent from Scotland to Rome, in order to procure a reverfal of the fentence; but Edward difpatched the bifhop of Hereford, and Hugh d'Efpencer the Elder, to counteract this negocialion, informing his holineis at the fame time of certain intercepted letters which had been written from Avig. non to Scotland; upon which the pope ordered all the Scois refiding at Avignon, and all of that place who had correfponded with Scothand, to be taken into cuftody.

Vo_. Svi.

The mof remarkable tranfastion of this year, how. Sentiand. ever, was the defent and death of Edward Bruce is Ireland; of which an account is given under the article Ireland, \(n^{\circ} 4^{2}\). His body was quartered, and ditaibuted for a public fpectacic over Ireland: and his head was profented to Ejward by J, hn Jurd Bermingham the commandsr of the Enghlh a:my, in return for which fervice, he was rewarded with the titie of Liurl of Lozeth.

In the mean time Fdward, who had fummoned a parliament to mect at Lincoln, wats whlieed (1) prorogue it on account of the Scottifh insation, and to aftemble an army at York for the defence of his country. At Michaclmas it was determined, in a parlidment held at Inndon, that every city and town in England Gould furnifha certain proportion of rach completely armed. Thus a confiderable body of troops was foon raifed; but, when they aff.m' ad :at York, their party-animofitics and mutual di.truf rofe to fich an? height, that it was found necefiary to fend them back to their habitations.

In 1319, Eiward, hwing fucceded in well in his negociations with the court of \(R\) me, icinlved to mal:e fimilar attempts with other puwe:s to the prejudice of the Scotith nation. Accoidingly he requetted the count of Flanders to prohibit the Scots from entering lis country: but to this requed he reecivod the following remarhable reply: "Flanders is the common country of all men; I cannot prohibit any merch.nn:s from traflicking thither, for fuch prohibiticn w..11 prove the rain of \(m y\) penple." Finding limitle baf piluar fled in this attempt, the Englifh monaich nuce more again irdetermined to have recourfe to war; and wi:h this wades sevtview commanded his army to afiemble at Nicwcafle up. on Tyne, on thic 24 th of July 1319 : but before he procceded, he requelted the prayers of the clergy fur the fuccefs of his expedition; and to render their prayers the more effectual, he at the fime time domanded from them a great fum of money by way of loan.
'Every thing being now in readiuefs, the Engith army approached Berwick, which was commanded by Walter the Stexard of Scotlind. '1'his noblem.tn had long apprehended an attack frum the Englifh, and had taken cvery means of defence in his power. The enemy, however, confiding in their numbers, niade a general alfult; but ware repulfed on the 7 th of \(\mathrm{Sc}_{\mathrm{c}}\);tember, after a long and obftinate conten. Their teat attempt was on the fide towards the river. At duit time the walls of Derwick were of a: inconfiderable height; and it was propofed to bring a veffelclofe to then, from whence the trnops might enter by a drawbridge let down from the maft. But the Siuts anar yed the altailants fo mach, that ther could no: brir, this velTel witbin the proper difance; and at the ebb of the tide i : grounded, and was burnt by tle befieged. -The Englifh had then recourfe to a new-invented ergine which they called a foow, but fir wh it reafina is unknown. In many particulars it relen:bled the tef fubt. arieturia of the ancients. It appears to have heen. large labric compofed of timber, and well-roufed, having! A.ages within it, and in height furpalling t.: wall of the town. It was moved upon whech, and ferved for the double purpore of conduaing the miacrs to the foot of the wall, and arm.d men th the form. This machine vas countentied by one contanted by Jo?n
5 D

Sortan! - ~

133
Dellewyed ty the S.1.s.

Crits, I innifh cngincer in the Soots fervice. This was a lind of moveable crane, whereby geat dones miglat be raifed on high, and then let fall upon the crem:. 'The Englifh made a general atfault on the gianter towardstlefea, as well as on the land fide; fo 1hat the gavrifor, cahaufted by continual fatigue, could f:arce maintain ticir polts. The great enginc mored can to the walls; and, though fones were iaceffantly difelarged againf it from the crane, their effect was f) fmall that all hope of preleminy lerwick was luft. At length a kuge fone flruck it with fuch foree, that the teams gave way, and the Scots pouring down comUuttibles upon \(i\), it was raduced to athes. The Englith, however Itill continued the attack. The Steward, With a icfrec of 100 men , went from poit to pot, relieving thofe w! were wounded or unfit for combat. One fuldier of the referse only remained with him whea :an alarm was given that the Englith had burnt a bar1 :er at the port callad St Mary's, pr flifled themfelves of i.e draw bridgc, and fired the gate. The Stctrard 1 aftened thither, called down the guard from the rampari, ordered the gate to be let open, and ruhhed out upun the enemy. A defperate combat enfued, and continued till the clofe of the day, when the Englifh commanders with 3rew their troops.

No:withotanding this brave defence, it was evident that the town could not hold out long without a fpeedy relief; and Robert could not, wi:h any probability of fuccefs attack the furtified camp of the Englifh. He therefore determined to make a powerful diverfion in England, in order to oblige Edward to abandon the undertaking. By order of the king, 15,000 men entered England by the weftern marches. They had concerted a plan for carrying off the queen of England from ber relidence near lork; but bcing difappointed in this attempt they ldid wafte Yorkihire. The archlifoop of loak hatily collected a numerous body of ommons and ecclefialtics, with whom he encountered
lhe Scots at Mitcon, near Borough-bridge, in the northiding of Iolkfhire. The Englifh were inftantly rout. cd; 5000 were left dead on the field, and great part of thole whofled perifhed in the river Swale. In this attion 300 eecleftafies lof their lives. The news of this fucce\{sful in oad alarmed the beliegers of Berwick. 'lhe barons whofe eftates lay to the fouthward remote from the Scotith depredations were eager for continuing the fiege. But they were oppofed by thoie of the ninth; who were no lats eager to abandon the entermife, and return to the detence of their own country. With them the eatl of Lancafter concurred in opinion; Who, underfanding that his favourite manor of Ponteiraft was expofed to the ravages of the Scots, departed with a!ll his adherents. Edward, upon this, drew off the renmander of his arnyy, and attempted to intercept Randolph and Douglas; but they eluded him, and deturned in fafety to Scotland.
'the unfuccefsful event of this lat attempt induced lidward eerinully to think of peace; and accordingly a tuce between the two nutions was concluded on the 2 If of Decenber 1319; which interval of tranquillity the Scots made ufe of in addrelling a manifelto to the Ifipe in juftification of their rable. This was drawn ip in a dpirited manner, and maje a very confiderable alteration in the councils of Rome. The pope, foredecing that Robert would not be ternified into fubmif-
fions, ordered Edurard to make peace with him in the Scotakd. left manner he could. A negociation was accordingly fet on foot, which foon terminated incerecually; the truce was not renewed, and in 1322 a mutual invafion took place. The Scots penetrated into Lancathire by England the waftern marches ; and, after plundering the country, ayain invareturned homé with an excraordinary booty ; while Edward made great pleparations for an expedition int? Scotland, which took place in Auguft the fame year. In this, however, he wis not attended with fucceli. Robert had cauted all the cattle to be driven off, and all the effects of any value to be rem ved from Lothian and the Merfe; fixing his camp at Culrofs, on the north fide of the frith of Furth. His orders for removing the cattle were fo punctually obeyed, that, according to common tradition, the only prey which tell into the hands of the Englifh was a lame bull at Tranemt in Eaft Lothian. Edward, however, ftill proceeded, and penetrated as far as Edinburgh, but without any hopes of fubduing the kingdom. His provifions being confumed, many of his foldiers perifhed for want ; and he was obliged at laft to retire without having feen an enemy. On their return, his foldiers burnt the abbers of Holyruod, Melrofs, Dryburgh, \&c. killed many of the monls, and committed other facrileges: but when they returned to their own country, and began again to enjoy a plentiful living, they indulged themelves in fuch excelfes as wereproductive of mortal difeafes; irfomuch that, according to an Engl!fh hiftorian, almoft one half of the great army which Edward had brought from England with him were deftroyed either by hunger or gluttony.

No fooner were the Englifh retired than they were purfired by the Scots, who laid fiege to the cafle of Norham. Edward lay at the abbey of Biland in Yorkfhire, with a body of troops advantageoully polted in the neighbourhood. The Scots, invited, as is faid, by fome traitors about the king's perfon, aitempted to furprife him; and it was with the utmof difficulty that he made his efcape to York, abandoning all his baggage and treafure to the enemy. The Englith camp was fuppofed to be acceflible only by a narrow pafs, but Douglas undertook to force it, and Randolph prefented himfelf as a volunteer in this dangerous fervice under his friend Douglas. The Highlanders and men of the Iftcs climbed the precipice on which the Erglith camp Atond, and the enemy were driven out with great lofs. The Scots purfued them to the very gates of York, walted the country without controul, and returned home unmolefted.

Edward, difheartened by repeated loffes, agreed to a ceflation of arms " with the men of Scotland who were engaged in war with him," But the king of Scotland would not ecnfent to it in that form ; however, he gave his confent, on the proper form being employed, to which Edward now made no objection. This treaty was concluded on the 30 th of March \(13^{23}\), and was to endure until the 12 th of June 1336 . It was agreed, that, during the continuance of it, no new fortrelfes fhould be erected in Cumberland, to the north of the 'I'yne, or in the counties of Berwick, Roxburgh, or Dumfries; and by a very lingular article it was provied, that "Bruce and the people of Scotland might procure abfolution from the pope; but in cafe thete. was no peace concluded before the expiration of the truce,

\section*{187} G-eat part of Edward's army defiroyed.

\section*{138}

The Englith defeated and driven out of theircamp,

Seolland. truce, that the fentence of excommuniention fhould te-
vive." The tectiy was ratified by Robert, under the Atyle of the king of Scotand, 7 th of June 1323 .

The next care of Rnbe:t was to reconcile himielf to the church, and to obtain from the pope the title of king, which had been fo long denied him; which at haft, though not without great difficu'ty, was obtained. This year a fon was horn to the hing of Scotland at Dunfermline, and named David. The court-pocts of the time forctold, that this infant would one daj rival h's father's fime, and prove vitorions over the Englith. But farce had this future hero come into the world, when a rival began to make his appearance. John Baliol, the unfortunate king of Scotland, had long been dead; but left a fon named Edward, heir to his pretenfions to the crown. The young prince bad refided on his paternal eftate in Normandy, neglected and forgotten; but in \(132+\) was called to the count of England, for the purpofe, undoubtedly, of fetting him up as a sival to young David Bruce, in cafe his father, now broken with fatigues, thould die in a fhort time. The negociations for peace, however, fill went on ; but the commiflicners appointed for this purpofe made little progrefs, by reafon of demands for feudal tovereignty ftill made by the Englith. The reconciliation with the church was alfo broken off, by reafon of the Scots liecping poffetion of Berwick. This had been taken during the papil truce; and Robert thought proper fill to lie under the fentence of excommunication rather than to part with fech an important fortrefs.

In the beginning of the year 1327, Edward II. was depofed, and fucceeded by his fon Edward III. then in his 1 th year. He renewed the negoc:ations for peace, and ratified the truce which his father had made; but hearing that the Scots had refolved to invade England if a peace was not immediately corcluded, he fummoned his barons to meet himat armsat Newcafle, and fortificd York. - We are not certainly informed of the reafons which induced the Scots at this time to difregard the truce; hovever, it is certan, that on the 15 th of June 1327 , Douglas and Randolph invaded England by the weftern marches, with an army of 20,eco horferen. Againt them Edward III. led an
diers now began to murmur: and it was refo'ved again to proceed fouhtwards. The kiag proclaimed a seward

30 otial 1 oflunds, to the value of 1001 yearly for lies to 124 perans, to the valite of 1001 . yearly for life, to the ts ohaget perfon who thoulal firft dilcuver the enemy "r,n dry to off. \(r a\) ground, where they might be attactice;" and many reward for knights and efquires fuam actofs the river on this whorerin. frange errand. 'Ihe army continued it; march for wherethey three days withont any ners of the Scots; bat on the fourth day, certain acecunts of them were brongh: by an efquire, 'Thomas Rokelby: whoreporter', that " Lh: Scots had made him ptifoner; but that the \(r\) leaders, underftanding his butine?s, had fet lim at liecrity ; fiy". ing, that they had remained for eight d.iss on the fam: ground, as ignorant of the motions of the Enerlith as the Englith were of theirs, and that they were delirous and reddy to combat." With this man for their guids, the Englifl foen came in view of the Scots. They were advantageonlly pottel on a rifing ground, having the river Were in front, and their Hartiks fecured bs rocks and precipices. The Englith difmeunied an. 1 advanced, heping to allure the Siots from their ftren: poft ; but in vain. Edward then fent a herald to Rath. dolph and Douglas, with a meffige in the file of chivalry: "Either," liys he "fuffer me to pals the river, and leare me room for ranging my forces; or do you pafs the tiver, and I will lcave youroom to range yours; and thus thall we fight on equal terms." To this the Seottith commanders anfwered, "WTe uill do neither. On our road hither we have buint and fpoiled tho country; and here we are fixed while to us it feems good; and if the king of England is cffended let him come cver and chantife us."

The armies continued in figlit of each other for two days; after which the Englifh, undertlanding that their enemies were dittrelfed for provilions refolved to maintain a clofe blockade, and to reduce them by famiric. Next day, however, they were furprifed to find that the Scots had fecretly decamped, and taken poft two miles up the river in ground til! !?ronger, and of m re dillicult
army, contilling, at the lowelt calculation, of 30,000 men, who affembles at Durham on the 1 ih of July. The Scots proceeded with the atmoft cruelty, burning and deftroying every thing as they went along; and on the 1 Sth of the fame month, the Englith difcovered them by the fmoke and flames which marked their accels, amidt a great wood. 'I'he Linglith encamped oppofte to them near Simhope park." At midnight Douglas undertook a molt deperate erterprife, fornewhit refembling thofe of the ancient heroes. With 200 horfemen l.e apprasched the Einglifh camp, and entered it under the guite of a chief commander calling the rounds. Having thus eluded the certinels, lie parfed on to the royal quarters, nerthrew every thing that oppofed lim, and furiouny athaulted the king's sont. The domeltics of Edward defperatcly defended their maller ; and his chaplitn, with many others of his houfehold, were 拄ia. However, the king himfelf cicaped; and Dunglas, ditappointed of his prey rufhed through the enemy, and effected a retreat with inconladerable lofs. - The foilowing day, the Englith learned from a prifoner, that otders had been iffued in the Scotti?! camp for all mea t hold thendelves in radinets that evening to \(f\) llow the banner of Doujlas: on which, apprehending an attack in the niphe, they prepared Sor batte, lighting great fires, and keeping a llrit watch; Lut in the mornine, they were informed by two trumpeters whom they had taken prifoners, that the Scots had decamped batore milnight, and were returning to
 dited, and the army remsined for fome hours in order riwis come ofba tle; but at length fire fouts having cooffed li= 1 . \(\%\). progrefs. They marched forward in order of battle towards the quarter where the limoke was perceived; but, meeting with no enemy for two days, they concluded that the Scots had retired. Difencumbering themfelves then of their heavy baggage, they refolved by a forced march to reach the river 'Tyne, and, ty porting themelves on the north bank of that river, to intercept the Scots on th-ir return. On the zoth of July, the cavalry having left the infantry belind, croffed the river at llaidon: Lut before the relt of the arniy could come ur, the siver was fo fwelled hy fudden rains, that it could no longer be forded; and thus the troops remailed divided tor feveral days, without anyaccommodation for quatters, and in the greateft want of provitions and fordere. Tlie fol-

\section*{S C O} \(\underbrace{\text { Sccrlund. }}\) rixer, returned with certain intelligence that the Scottith camp was totally deferted: which when the young hing of Ingland was certainly informed of, he hurf into tears; for the enterprife, which thus terminated in difappointment and difhonour, had coft an immenfe fum. Evely preparation had been made for oppofing an enemy, and auxiliaries had even been procured at a moft enormons expence from Hainaul. Thefe auxilarics confitled of heavy-armed cavalry; and they were now fo much worn rut, that they could farcely move. Their horfes were all dead, or liad become unferviceable, in a campaign of three wecks; fo that they were ohliged to procure brafes to convey themfelves to the futio of Englind. Edward having refted at Durham for fome days, marched to York, where he difbanded lhis arm:- Burtour a Scots hiftorian, relates, that there was a morals in the rear of the Scottifh camp, which he catls the two.mile morafs; that the Scots made a way over it with bruflwood, removing it as they went along, that the Englif might not purfue them by the lime way. The Englifn hiftorians are filled with deforiptions of the frange appearance of the deferted camp of the Scots. They found there a number of thins flretclied between take:, which ferved for kettles to boil thicir meat ; and for bread, each foldier carried along with him a bag of oatmeal, of which he made calec, toafting them upon thin iron plates, which appear to have been part of their armour.

On the return of Douglas and Randolph, the king led his army againft the eaftern horders, and befieged the cattle of Norham. However, in 1323 , Edward, wearied out with continual loffes and difapointments,
confented to a perpetual peace between the two kingdoms on the following conditions. 1. The ftone on which the kings of Scotland were wont to fit at the time of their cironation, thall be reftored to the Scots. 2. The king of England engages to employ his good offices at the papal court for obtaining a revocation of all fpiritual proceffes depending before the holy fee againf the king of Scots, or againt his kingdom or fibjects. 3. For thefe caufes, and in order to make reparation for the ravages committed in England by the Scots, the king of Scots thall pay 30,000 merks to the king of England. 4. Reflitution fhall be made of the poffeffions belonging to ecclefiaftics in either kingdum, whereof they may have been deprived during the war. 5. But ibere fhall not be any reftitution made of inheritances which have fallen into the hands of the king of England or of the king of Scots, by reafon of the war between the two nations, or through the forfciture of former poffeffors. 6. Johanna, fifter of the king of England, thall be given in marriage to David, the fon and heir to the king of Scots. 7. The king of Scots fhall provide the princefs Johanna in a jointure of 20001 . yearly, fecured on lands and rents, according to a reafonable eftimation. 8. If cither of the parties thall fail in performing thefe conditions, he fhall pay 2000 pounds of filver to the papal treafury.

This peace, ratified at Northampton, is fyled ignominious by the Englifh hiftorians, and the marriage of the Scots prince to the king of England's tifter, denominated tbat bafe marriaze; becaufe at this time all pretenfions to fovereignty over Scotland were given up, though they had in vain attempted to eftablifh them
by a ruinons war of 20 yearc. The marriage of the in- Scotland. fant prince was celebrated on the 12 th of July 1328 .

On the 7 th of June 1329 died Robert Bruce, unqueftionably the greateft of all the Scottith monarchs.
His death feems to have been occafioned by the exceffive fatigues of military fervice; and his difeafe, called by the hiftorians of thofe times a leprofy, was probahly an inveterate fcurvy, occafioned by his way of living. He died at the age of 55 . He was married to Ifabella, daughter of Donald the tenth earl of Marr; by whom he had a daughter named Marjory. married to Waiter the fleward of Scotland ; whofe hufband died in 1326 . The fecond wife of Rubert was Elifabeth, the daughter of Aymer de Burgh earl of Ulfter. By her he had a fon, David II.; a daughter named Margaret, married to William earl ot Sutherland; another, named Matilda, married to an e§quire named Thomas Ifaac; and Elizabeth, married to Sir Walter Oliphant of Gafk. He liad alfo a natural ion named Robert.

That king Robert I. was a man of unqueftionable vistue and humanity, as well as unequalled in the knowledge of the military art, muft be evident from many particulars already related. The only queftionable part of his character is his fevere punifhment of a confpiracy formed againt him in the year 1320; a relation of which, to avoid interrupting our detail of more im- him.
portant matters, we have deferred till now.-The chief of the confpirators were William de Soulis, whofe anceftor had been a candidate for the crown of Scotland; the countefs of Strathern, and fome other perfons of high rank. The countefs difcovered the plot; after which Soulis confeffed the whole, and was punifhed with perpetual imprifonment; as well as the countefs, notwithflanding her having made the difcovery. Gilbert de Malyerb and John de Logie, both knights, ard Richard Brown an efquire, were put to death as traitors hut the perfon molt lamented was Sir David de Brechin, for his bravery ftyled the flower of chivalry. He was nephew to the king, and ferved with great reputation againft the Saracens. To him the confpirators, after having exacted an oath of fecrecy, revealed their defigns. He condemned their undertaking, and refufed to thare in it; but did not difcover it on account of the oath he had taken. Yet for this conceal. ment he was tried as a traitor, condemned and executed, without regard to his perfonal merit or his relation to the king. The confpirators were tried before the parliament at Scone in 1320 ; and this feffion, in which fo much blood was thed, was long remembered by the vulgar under the name of the black parliament. Whether there was any thing real in this confpiracy, or whether the king only made ofe of this pretence to rid himfelf of fuch as were obnoxious to him, cannot now be known with certainty.

After the death of Robert, the adminiftration was affumed by R andolph, in conferce of an paft aflumed by Randolph, in confequence of an act paffed Randolph in 1318, by which he was appointed regent in cafe of appointed the king's death. In his new charafter he behaved himfelf in a moft exemplary manner; and by impartially difcharging the daties of his ftation, and rigidly adminiftering jultice, he fecured the public tranquillity in the moft perfect manner. A fevere exercife of juitice was now rendered not only neceflary ,but indifpenfable.

During

\section*{S C O}

S:ctland.

201
His excellent idminifration.

202
Douglas fetsout for the Holy Land with King Rnhert's heart

During a long courfe of war, the common people liad been accuftomed in plunder and bloodthed ; ind having now no Englith enemies to employ them, they robbe 3 and murciered one another. The methods by which Randolph repreffed thefe cimes were much the fame with thofe which have been adopted in latter times; for he made the counties liable for the feveral robberies committed within their bounds. He even ordered the farmers and labourers not to houfe the tools employed by them in agriculture during the nighr-time, that the fhentl's officers might be the mose vigilant in fecuring them. He gave uders for feverely punilling all vagitbonds, and obliged them to work for their livelihand; making prochmation, that no man flould be admitted into a town or bornugh who conld not earn his bread by his labour. Thele regulations were attended witl the mott lalutary effects. A fellow who had fecreted his oun plough-itons, pretending that they were itolen, being deteited by the therift's officers, was intantly hanged. A certain man having killed a prieft, went to Rome, and obtained abolution from the pope; after which be boldly returned to Scotland. Kandolph ordered him to be tried, and, on his conviction, to be executed: " Becaufe," faid he, "althongh the pope may grant ablolution from the firitual confequences of fin, he cannot fereen offenders from civil punilhment."

King Robert, jutl before his death, had defired that his leart might be depofited in our S.oviour's fepulchre at Jerufalem ; and on this errand the great commander Douglas was employed, who fet fill in June 1330 with a numerons and fplendid retinuc. He anchored off Sluys in Iflanders, the great emporium of the low countries, where he expected 10 find companions in his pilgrimage; but learning that Alphonfus XI. the young king of Leon and Callile, was engaged in a war with Ofmyn the Moor, he could not refift the temptation of fighting againft the enemies of Chriftanity. He met with an honourable reception at the court of Spain, and readily obtained leave to enter into what was thought the common caufe of Chriftanity. The Spaniards firt came in fight of their enemy near Thebet, a caftle on the frontiers of Andalulia, towards the kingdom of Granad ı. The Moors were defeated; but Douglas giving way to his impetuons valour purfued
the enemy too eagerly, and throwing among them the cafket which contained the heart of his fovereign, cried out, "Nows pars thou onwar! as thou wert won!; Durlas will follow thee or die" The fugitive ral 203 lied and furrounded Douglas ; who, with fugitives ral- 1 s killed by follower, was killed in ter St Clair of Rollin. His body was brought back to
Scotlanc, and intorrd in the church of Douglas. His countrymen perpetulted his memary by leftowing up. on hin the epithet ot the gand Sir James Douglas. He was one of the gicatell commanders of the age; and is livid to lave beon engaged in 70 batles, 57 of which he gained, and was deferted in 13 .-Of him it is re. ported, that meeting with an nfticer at the court ot Alplonntis, who had his face quate disfigured with icars, the hitter faid to him, "It altonithes me, that you, who are laid to have feen fo much fervice, fhould have no marks of wounds on your fice." "Thank heaven," anfwered Douglats, "I had dway's an arm to protect my face."

In 1331, Edward Baliol began to renew his preten. Edward fions to the crown of Scotland, about the fame time Baliol that David II. and his confort Johanna were crowned at Scone; which ceremony was performed on the 2 fth of Noember. Some hiftorians relate, that he was excited to this attempt by one Twynham Lnwrifon, a perfon who had been excommunicated for refufing to do penance for adultery, and afterwards was obliged to fly on account of his having. way-laid the official, beat lim, and extorted a fum of money from him. But however this may be, it is certain, that in this year differences began to arife with England, on the following account It had been provided by an article of the treaty of Northampton, that "Thomas lord Wake of Ledel, Henry de Beaumont, called earl of Buchan, and Henry de Peicy, fhould be reflored to their eltates, of which the king of Scots, by realon of the war between the two nations, had taken poffeffion." This article had been executed with refpect to Percy, but not to the other two; and though Edward had repeatedly complained of this megledt, he could not obtain any fat tisfaction (0).

The difinherited barnns now refulved to invade Scotland, though their force confifted of no more than 3000 infantry,
(c) As this is an important period of hifory, we thall here tranferibe the opinion of lord Hailes conrerning the caufes of this flrange delay of executing an article feemingly of little importance where a nation was concerned. "By the treaty of Northampton," lays he, "all the claims of the linglifh barons to inheritances in Scotland were difregarded, excepting thofe of Henry de Percy, Thomas lord Wate of Ledel, and Henry de Leaumont. Percy procured fatislaction: but the others did not.
"Henry de Beaumont, in the reign of Edward II. had alfociated himfelf with the nobility againft the D'Efpenfers, and on that aceount had fuffered imprifonment and exile. He aided queen liabelta in the invafion which proved the caufe of the depofition, captivity and death of her hulband. Although, under the adminiftration of Mortimer, le had obtained a thare in the partition of the (poils of the D'Efpenfers, he perfifted in oppofing the meafures of the new favounte; and alhough his own interefts were fecured by the treaty of Northampton, he boldly exclaimed againit the injuttice done 10 the other barons by that tieaty. He joined the princes of the blood royal in their attempt to refcue the young king from the hands of Ifabella and her minion, and place him in their own ; and, on the faiture of that ill-advifed confpiracy, he again took refuge in foreign parts. It afto pears that lord Wake, having followed the pelitical opinions of Henry de Beanmont, was involved in like calanities and difgrace. While the queen-dowager and AIortmer retained their influence, the claims of thofe wo barons were altogether overlooked: But within forty-eight hours after the execution of Mortimer, a peremptory demand was made by Edward IIJ. to have their inheritance refored.
"The demand was unexpeted and alaming. Made at the very moment of the fall of Ifabella and Montimer,

\section*{S C O}

Scotlud.

\section*{n}

Randolph the regent dics.
infuntry, and 400 mcn at arms. Fidward would not permit them to enter Scotland by the ufual way, as he himfelf did not jet choofe openly to take part in their quarrel. For this reafon they were obliged to take hlipping, and landed at a place called Raven/bare, Raven/sur, or Raverfourgh, at the mouth of the Humber (H). Randolph, having intelligence of the Englifh preparations, had marched an army to the frontiers of Eaf Lothian; but, being afterwarls informed of the naval armament, he marched northwards; but died at Muffelburgh, fix miles eait of Edinburgh, on the 20th of July \({ }^{1} 33^{2}\). With him die 1 the glory of Scitland. The earl of Marr, a man whofe only metit confifted in his being related to the royal family, was chofen to fucceed him in the regency.-Edward, in the mean time, fell upon a molt curious expedient to fhow the juftice of his caufe. In March 1332, he had publifhed a prohibition for any perfon to infringe the treaty of Northampton. The difinhcrited lords had been fuffered to embark, exprefsly for the purpofe of invading Scotland, after this prohibition was publifhed. After thry wevere gone, Henry de Percy was empowered to punifh thofe who thould prefume to array themfelves in contempt of his prohibition; and becaufe he underfood that the Scots were arming in order to repel thofe invaders whom Edward had indirectly fent againft them, he empowered Henry de Percy to arm againft them.

On the 3 tf of July, Edward Baliol and his affeciates landed in the neighbourhood of Kinghorn, on the Forth ; routed the Earl of Fife, who oppofed them; and marched next day to Dunfermline. Having then ordered his fleet to wait for him at the mouth of the Tay, he proceeded northwards, and encamped on the Miller's acre at Forteviot, with the river Earn in front. Nothing, however, could be more dangerous than his fituation at prefent, and his deflruction would have been inevitable. The earl of Mart was encamped with a nit-
merous army on the oppofite bank of the river Earn, in the neighbourhood of Duplin; and another, wearly as numerous had adranced from the fouth, through the Lothians and Stirlingfhire, and fixed its quarters at Anchterarder, eight miles to the weft of Forteviot. Hiftorians differ as to the number of the two armies. Fordun fays, that the regent had with him 30,000 men, and the earl of March as many ; and that Balinl had between 500 and 600 men at arms, that is, horfemen completcly armed. Hemingford rectons each of the Scots armies at 40, coc, and Baliol's at 500 armed men. Kinyghton fiys, that Baliol, when he landed in Fife, had 300 armed men, and 3000 more of different forts; but that he had in all only 25.00 men in his camp at Earn. In this defperate fituation, the Englifh general formed a delign of attacking the Scots in their camp. They were directed to a ford by Andrew Murray of Tullibardine. The Scots kept no watch, but abandoned themfelves to intemperance and riotous mirth; while their enemies, led by Alexander Moubray, croffed the river at midnight. They afcended a rifing ground, came unperceived on the right flank of the Scottifh army, and made a dreadful flaughter. At the firf attack, young Randolph hafted with 300 men at arms to oppofe the enemy ; and being feconded by Murdoch earl of Menteith, Alexander Frsfer, and Robert Bruce natural fon to the late king, he gave a check to the Englifh, and maintained the combat on equal terms. But now the regent himfelf, along with the whole multitude rufhed forward to battle without the leaft order: fo that while the hindmoft preffed on, the foremoft were thrown down, trodden upon, and fuffocated. The flaughter lafted many hours, and the remains of this vaftarmy were utterly difperfed. Many men of eminence were killed; among whom were Donald earl of Marr, author of the whole catallrophe; Thomas earl of Moray, Murdoch eall of Menteith, Robert earl oi Carrick, Alex.
and in behalf of men who had lcudly protefted againtt the treaty of Northampton, it indicated a total and perilous change in the fyttem of the Englifh.
" Randilph, of late years, had beheld extraordinary vicifitudes in England. The D'Efpenfers alternately perfecuted and triumphant, and at length abafed in the dult. The fugitive Mortimer elevated to fupreme authority, victorious over the princes of the bloody-royal, and then dragged to a gibbet. Hence it was natural for Randolph to wilh, and even to look, for fome new revolution, which might prove more favourable to the Scottith interefts. Meanwhile, with great reafon and good policy, he delayed the reflitution of the inheritances claimed under the treaty of Northampton, in behalf of the avowed oppofers of that treaty.
"Befides, it was necelfiary for Randolph to be alfured that the Englifh, while they urged the performance of one article of that treaty, did, on their part, fincerely purpofe to perform its more important articles, by continuing to acknowledge the fucceflion in the houle of Bruce, and the independency of the Scottith nation.
"Of this, however, there was much reafon to doubt. For the Englifh king had taken Baliol under his protection, and had granted him a paffort to come into England, wihh permiffion to refide there during a whole year ( 101 h Oftober 1330). Thefe things liad no friendly or pacific appearance.
"Be this as it will, the event tno fatally julified the apprehenfions of Randolph; for, while Edward III. was demanding reflitution of the eftates referved by the treaty of Northampton, his fubjects were arming in violation of that treaty.
" It is remarkable, that, on the \(24^{\text {th }}\) March \(133^{1-2}\), Edward appears to have known of the hoilile allociation of the difinherited barons. His words are, 'Quia ex rel itt accepimus plurimorum, quod diverfi homines de regno nofro, et ali (meaning Baliol and his attendarts), pacem inter nos, er Robertun de Brus, nuper Regem Scotorum, initarm et confirmatam infringere machirantes, diverfas congregationes hominum ad armo indics faciunt, et,
 T. iv. p. 5: A. And yer, on the 22 d A pril followirg he demanded reftitution of the mheritance of lerd Wake, one of the larons in arms;" Federa, T. iv. p. 518.
(н) This place does not now exift having been overwhelmed by the fea many centmies ago.
\(\underbrace{\text { s. otland. }}\) \(\underbrace{\text { sornand }}\)

205

\section*{Jarther} furcefs of Laliul.

Alcxander Frafer, and Robert Bruce. The n.ughter
of the infmery and of the men at arms was very great; the noil probable accounts mate it 2000 men at atms, and upwards of 13,000 common fulliers. The lofe of the Englifh was incuntiderable.

The dey atter this vionory, Bualiol tnok poifefion of Perth; and, apprel.ending an attack from the carl of March, caufed the ditch to be cleared, and the town to be furtified with pal ifaloes. Whe hiof information which the earl reccivad of this dreadiul defeat was from a comenon foldier, whon fled from the place morthl'y wounded. When this poror wrethla came up, he had time to \(d\), no more than on the his wounds ; after which he fell down and expired. On lis antival at the field of battle, lie found a dreatful confirmition of the intelligence given by the iuldier; but ianead ct tuking his mathes with any prodence, he and his men hurried on headong to Perth, anuated caly by a b'ind impulte to revenge. At firt they dedigned to affault the place; but their hearts filing them, they next cetermined to reduce it by famine. This, however, could not be cone unlefs the Scots were malters at fe:l. Oie John Ciab, a Flemith engineer (whu had ditinguithed himfelf by deftroying th: fumou, engine called the fitu at the fiege of Bervick), had continued for many years to annoy the Englith on the eaftern coafts. After the hlockde of Peith was formed, he came with ten veilels to the mouth of the 'las, where the Englifh feet was, and took the thip belonging to Henry de Be.umont; but foon after all his ten velfels were buint by the Englifh in a general engagement. Af. ter this the Llockade of Perth was zaifed, the earl of March dibanded his arm̈̈, and Edward Balliol was crowned king of Scotland at Scone, on the 2 th of September 1332.
The new monarch was no fooner put in poffeflion of the kingd.m, than he left Perth in the hands of the earl of Fite, while he himelf repaired to the fouthern parts of the kingdom. But the party of king David was far from being extinguilhed. B.liol was farce gone, when the town of Per:h was furprifed, and its fortifications razed, by James Frafer, Simon Frafer, and Robert Keith. The earl of Vife was made prifomer, with his fimily and valfals. Andrew Murray of Tullibardire, who had dirested the Englifh to a ford on the river Eirn, was put to death as a traitor. Such of the Sicots as fill adhered to the interef of their infint prince, chole Sir Andrew Murray of Bothwell reent. He was a brave and antuc man, but had not as jet filticient force to attempt any thing confider-

\section*{\(\mathrm{He}_{\mathrm{c}}\) is} cruwnad king of scotland.
her jointure; and this under the penalty of \(10,000!\). to be appropriated as a portion to the young lady, or otherwitic dipofed of for her behoo?. He further eng.gyed to provid: for the maintenance of David Bruce as the kiag of England thould advife; and, lafty, he became bound to derve Edward in all his wars, excepting in England, Wales, and Ireland, for the fpace of a ye.rr to re:her, with 200 men at arms, and all at his own charges; and he bound his fucceffins to perform the like fervice with 100 men at arms. But afterwards Thard laving eng ged to mantain him on the throne of Scotland, B hool bound himfelf to forve him in all his wars whttever.

Though the greatef part of the nation fubmitted to this thani.fil treaty, it roufed the ind gnation of thofe who withed well to the liberties of their country. John, the fecondion of Randslat, now earl of Moray by the dath of his brother: Arctibald, the younget brother of the remowed Doughas; together with Simon liraler, affembled a bidy of horfemen at Moffit in Annaadale; and, fuddenly traverfing the country, aflauled Batiol unexpetedly at Aunan. His brother Henry made a grallint refiftance for fome time; but prifd, and was at hall overpowered with numbers, and killed, to- driven out gether with feveral other perfons of diftinction. Baliol himfelf cfcaped almoft naked, with fcarce a fingle attendant, and fled to lingl.nd. After his departure, the Sco:s began to make depredations on the Englifh frontiers. Edward iffued a proclumation, in which he folemnly averred, that the Scots, by their honile depredations, had violated the peace of Northampton. Baliol, in the mean time, being joined by fome Euglif, barons, returied to Scolland; took and burnt a cafle where R.bert de Colville commanded; and, eftablifh. ing his quarters in the neighbourhood of Roxburgh, began to make preparations for befieging Berwick. Juft after his arrival, Archibald Douglas, with 3000 men, iavaded England by the weftern marches, plundeted the country, and carried off much booty; in revenge for which, Sir Anchony de Lucy made an inroad into Scothand, defeated and took prifoner Sir William Douglas, celebrated in hifory by the appellation of the knight of Lidadeflile, whom Edward caufed to be put in irons. About the fame time, Sir Andrew Murray the regent attacked Baliol, with a view to difcomft him hefore the reinforcements which be expected out of England could arrive. A fharp conflict enfued at Rox-
burgh, in which the regent, attempting to refue a foldier, was taken prifoner: and thus Scotland was at once deprived of its two ableft commanders.
Archibaid Douglas was now decl.red regent; and Edward prepared to invade Scothand, in order to tale vengeance on its imhabitants, as he faid, for the wrongs they had done, and to feek fuch redrefs as might fee mı good to himfelf. Ile ordered pofiefin to be taken if the inte of \(M \mathrm{~m}\) ia his own na:ne; and foon after made it over to Sir William de Montague, whon hid fome claim of inheritance in it. The chief detign of Edward in this expedition, however, was to ojtain poffifion of the town of berwick, which had been ready ceded to li.n by Buliol. This arpeared to Beryis afs Berwak the Sents a place of \(n n\) lefs importanee than it did to beficges be Lidsard; and therefise they took all the pricantions the endin their power to prevent the lufs of it. The earl of March was anpointed to comm mad the caftic, and Sir

\section*{\(S C O\)}
satland. William Keith the town. The Scots made an obfti-nate defence; \(y\) et it was evident that they muft foon have yielded if they had not been relieved. At length the regent, with a numercus army, appeared in the neighbourhond. He endenvoured to convey fuccours into the town, or to provoke the enemies to quit the adrantage of the ground, and engage in bitule. But all his efforts were in vain ; the Englith obftructed every palfage, and toond on the defenfive.
The rege:at then entered Northumberland, walted the country, and even affaulted Bamborough calle, where Philippa the young queen of England had her relidence. He fondly imagined that Edward III, would have abandoned the liege of Berwick, after the example of his father, in circumftances not diflimilar. Edward neverthelefs perfevered in his enterprife.

During a general affault, the town was fet on fire, and in a great mealure confumed. The inhabitants having experienced the evils of a fiege, and dreading the worfe evils of a florm, implored the earl of March and Sir William Keith to feek terms of capitulation. A truee was obtained ; and it was agreed, that the town and cafle fhould be delivered up on terms fair and honourable, unlefs fuccours arrived before the hour of vefpers on the 1gth July.

It was fpecially provided, "that Berwick floould be held as relieved, in cafe 200 men at arms, in a body, thould force their paffage into the town."

By the treaty, Sir William Keith was permitted to have an interview with the regent. He found him

13,500 of \(t\)
to 14,655 :
With him Knyghton appears to concur, when his narrative is cleared from the erions of ignomat or carelefs tranfcibers.

It is probable, however, that the fervants who tended the hories of perions of diltinction, and of the men at alms, and the ufelefs followers of the canp, were more numerous than the actual combatants.

The Erglifh were advantagenully pofted on a rifing ground at Halydon, with a marthy hollow in their front. Of their particular difpuftion we are not informed, further than that Baliol had the command of one of the wings.

It had been provided by the treaty of capitulation, "That Berwick flould be confidered as relieved, in cafe 200 men at arms forced their paflage into the town." This the scottifh men at arms attempted; but Edward, aware of their purpofe, oppofed them in perfon, and repulfed them with great flaughter. The Scottilh army uulhed on to a general attack; but they had to defcend into the marlhy hollow before mounting the eminences of Halydun. After having ftruggled with the difficulties of the ground, and atter having been incelfantly galled by the Englifh archers, they reached the enemy. Although fatigued and difordered in their ranks, they fought as it became men who had conquered under the banners of Robert Biuce. The Englifh, with equal valour, had great advantages of fituation, and were better difciplined than their antagonifts. The earl of Rofs led the referve to attack in flank that wing where Baliol commanded; but he was repulfed and 1lain. There fell with him Kemneth earl of Sutherland, and Murdoch earl of Menteith.

In the other parts of the field, the events were equal- The \({ }^{217}\) ly difafterous. The regent received a mortal wound, The Scote and the Scots everywhere gave way. In the field, and and the during a purfuit for many miles, the number of flain regent and prifoners was fo great, that few of the Scottilh billed. army efcaped.

Befides the earls of Rofs, Sutherland, and Menteith, there were among the flain Malcolm earl of Lenox, an aged baron; he had been one of the foremolt to repair to the ftandard of Robert Bruce, and his laft exertions were for his country; Alexander Bruce earl of Carrick, who atoned for the fhort defection from the family of his benefactor ; John Campbell earl of Athole, nephew of the late king ; James Frafer, and Sinon Frafer ; John de Graham, Alexander de Lindefay, Alan Stewart, and many other perfons of eminent rank.

The fleward had two uneles, John and James. John was killed, and James mortally wounded and made prifoner (1).

The regent, mortally wounded, and abandoned on the field of battle, only lived to fee his army difcomfited and himfelf a prifoner.

This vifory was obtained with very inconfiderable lofs
(I) Forlun, 1. xiii. c. 28, relates, that Sir James Stewart was flain; the Englifh hiftorians, that he was mortally wounded and mave prifoner. It may be renarked, that at Halydon, two Stewarts fought under the banner of their chiefs; the one Alan of Dreghorn, the paternal anceftor of Charles I. and the other James of Rofyth, the paternal anceftor of Oliver Cionwell.

Scotlanil. lofs. It is related by the Englifh bitorians, that, on the fide of their countrymen, there were killed one knight, one efquire, and 12 foot-fildiers. Nor will this appear altugether incredible, when we remember, that the Englith ranks remained unbroken, and that their archers, it a fecure dillance, inceniantly annoyed the Scuttifh infantry.

Thus was the whole of Scolland reduced under the fuljection of Baliol, excepting a few fortreffefs; fo that it became necellary to provide for the fafety of the young king and queen. Accordingly, they were conveyed to France, where they were honourably entertained. Meanwhile, Bahol employed himelf in making new concellions to his liege-lord Edward; and in \(133+\) the work of fubmiffion was completed ly a folema infrument drawn up by Baliol, in which he furrendered gieat part of the Scotifh dominions, to be furever annexed to the crown of England. In this inftru-

Batiol fail, that "he had formerly becone bound to make a grant to Edward of lands on the marches, to the amount of trvo thoufand-pound lands; that the Scottifh parliament had ratified his obligation; and that he had accordingly furrendered Berwick and its territory; and now, for completely difcharging his obligation, he made an abfolute furrender to the Englifh crown of the forelts of Jedburgh, Selkirk, and Ettrick; of the counties of Roxburgh, Peebles, and Dumfries; together with the county of Edinburgh, and the confiabularies of Linhtithgow and Haddington." This extroodinary furrender was made with fo much precipitation, that Baliol forgot to except his own private eltate ont (f) it. This, however, was generonfly reftored to him by Edward; who proclaimed, that, "having already received fatisfaction in full, he had too much reverence for God, juftice, and good faith to man, to allow the ceffion to be prejudicial to the private rights of the king of Scots.". At the fame time Baliol prefented limfelf before his liege-lord; did homage, and fwore fealty, "for the whule kingdom of Scotland and the itles adjacent."
220

A quarrel now arofe among the difinherited lords, to whont this revolution had been owing, which produced the worit confequences to the intereff of Baliol. 'I'he brother of Alexander de Moubray died, leaving daughters, but no iffue-male. Moulray having claimed a preference to the daughters of his brother, Baliol countenanced his fuit, and, as it appears, put him in poffetion of the itheritance. Henry de Beaumont earl of Buchan, and Divid de Strathbolgie or Haltings, eatl of Athol, efpouted the caufe of the heirs-general ; but perceiving that their folicitations were not heard, they left the court in difgult, and retired to their cafties about the end of Augult 1334. Waliol foon perceived his error in ofiending thele two powerful lords; and in order to regain their favour, dimififed Moubray, and conferted on David de Strathbolgie the whole ellates of the young fleward of Scotland. Thus he alienated the affections of Noubray, and added to the puwer af the earl of Aithel, who was by far ton powertul before.
frbut th:s time Sir Andew Murray of Bothwill, Vul. XYI.
laving regained his freedom, legan in aficmble the friet.ds of libetty, and was unanimesully joised by Mull.

Scotan: boy. In a monoent every thing was in confulion, Bation's Gefliay de Mubray, governer of Rosburgh, revoled; party every Henry de Beaunont was befieged in his cafte of Dundarg by Murray and Moubray, and forced of furcn. whele deder, but obtained liberty to depart into Englard. Richard Talbot, cndeavouring to pais into lingland with a body of troops, was defeated and taken prifoner by Sir William lieth of Gallton. T\%e Reward of Scotland, who had lain concealed in the ille of Bute ever fince the battle of Halidon, now paffed over to the caftle of Dunbarton, which was one of the few forts remaining to king David. With the affifance of Dougal Camplell of Lochow, he made bimfelf maker of the caftle of Dunoon in Cowal. His tenants of the ifte of Bute attacked and flew Alda de Lile the governor, and prefented his head to their mafter. John the fon of Gilbert, governor of the cattle of Bute, was made prifuncr in the action. He ordered the garrifon to furrender, and attached bimfelf to the Scottifh interef. Encouraged by thefe fuccefies, the fteward entered his ancient inheritance of Renfrew, and compelled the in. habitants to acknowledge the fovereignty of David. Godfrey de Rofs, the governor of Aymhire, fubmitted to the Steward. The earl of Moray returned from France, whither he had fled after the battle of Halidon, and was acknowledged reyent along with th: fteward. The earl, having raifed a body of tronss, marched againt the earl of Athol, compelled him to retire into Lochaber, and at laft to fu:render; after which he enbraced the party of the conquerors. 13aliol was now obliged to retire again into England, in order to folicit alfiftance from Ldward; and this was readily granted. Edward bimfelf took the field at a very unfavourable feafon for military enterpifes. His army was divided into two parts. With the one Ed ward walted Lothian, while Baliol did the like in Anandale with the other ; and, in the mean time, Patrick earl of March, notwithftanding the unfarourable pofture of affairs, renounced the allegiance he had farom \(n\) England. His motive for this was, that though the kings of England had maintainsd him in an independency dangerous to Scotland, he was alfured that they wonld never permit him to beconie fermidable in a country which they themfelves polleffed.

The year 13.5 is remarkable for the fiege of Lochleven caftle by the Englifn, under Juhn de Strivelin. This fort was built on a imall illand, and very dificu! ot accef: The Englifh commander ereited a fort in the cemetcry of Kinrofs; and at the lower end of the lake, from whence runs the fream called the liater of Lev, h, lee raifed a Arong and lofty bulwari, by means of which he hoped to lay the inland under water, and oblige the garmfin to furrerder. But four of the Scotch foldiers, having found means to approach the bulwark undifiovered, pierced it io dexterounty, that the waters, rulhing out with a prodigions force, over. flowed part of the Englith camp; and the garrion, fallying out during the confurion occafioned by this unexpeeted inundation, formed an 1 plindered the fort at Kinrofs. At this time the Lnollh corrm.inder, with many of his folders, happencd to be alsent at 1)unfermline, celebrating the fettival of St. Lirgaret. On his re:ars, he fivere that he would never deffit till 51

\section*{SCO}

Scotlons. he had taken the place, and put the garrifon to the fword; however, his utmof efforts were at laft baffled, and he was obliged, notwithtanding his oath, to defift.

In the mean time, the regents affembled a parliament a: Dair!y, near Cupar in Fife; but no plan of defence could be fallen upon, by reafon of the animofities and factions which prevailed among the barons. Through the mediation of the French, fume terms of peace were propofed; but being rejected by the Englith, Edward again invaded Scotland, cruelly ravaging the country with one army, while Baliol and the earl Count Guy this invafion, count Guy of Namur landed at Berwick of Namur with a confiderable number of men-at-arms in the ferdefeat:d \(\begin{aligned} & \text { and } \\ & \text { ance of the Englifh. He advanced to the neighbour- }\end{aligned}\) and raken houd of Edinburgh; but was defeated and taken priprifoncr.

225 foner by the carls of March and Moray, and Sir Alexander Ramfay. In this engagement, one Richard Shi: w, a Scottith efquire, was fingled out by a combatant in the army of count Guy, and both pierced each other with their fpears; the flranger being flripped, was difcovered to be a woman. The earl of Moray treated Guy with the greateft refpect, not only allowing him and the remainder of his troops to depart from Scotland without moleltation, but even attending him to the borders, accompanied by William Douglas and his brother James. On his return, William de Preffer, warden of the caftle and forelt of Jedburgh, attacked and defeated his party; James Douglas was killed, the earl himfelf taken prifoner, and carricd into England.

Thus was the Scottifh nation once more reduced to the brink of ruin. Alexander de Mowbray, Geffrey de Mowbray, and fome others, pretending powers from "the earl of Athol and Robert the Steward of Scotland," concluded a treaty with Edward at Perth; the fubfance of which was, that all the Scots thould receive pardon, and have their fees, lands, and offices re- ftored, excepting thofe who by common affent in parliament fhould be excluded. The liberties of the church and the ancient laws and ufages of Scotland were to icmain in full force. All offices were to be filled with Scotfmen, excepting that the king fhould appoint whom
226 he pleafed within his regalities.
The carl of The earl of Athol now began to perfecute with the Athol de- netmoft fury thofe who wifhed well to the caufe of Scot-
land. With 3000 men he befieged the caltle of Kildrommey, which had hitherto been the great refuge of king David's party. Sir Andrew Murray of Bothweli refolved at all events to attempt the refcuc of his wife and family, who were fhut up in this cafle. With 1100 men he furprifed Athol in the foreft of Kilblain. 'The earl's men, feized with a panic, fled and difperfed themfelves; on which their commander, refufing to accept of quarter, was killed. Sir Andrew Murray then aftembled a parliament at Dunfermline, where he was 227 immediately appointed regent.

In 1336, the king of England perceiving that the Scots were taken under the patronage of France, refulved to invade their country, and crufh them at once before they could have any alliftance from their new allies. In this expedition he penetrated as far as Invernefs; but the Scots, commanded by Sir Andrew Murray, avoided coming to a gencral action; fo that Edward could not effect any thing of confequence.

The inhabitants of Aberdeen attacked one Thomas Rofheme, who had landed at Dunottar. They were defeated; but Rofheme fell in the action. Edward chaftifed the vanquifhed feverely for their temerity, and laid the town in afhes. He then began to repair the cafles whofe fortifications had been demolifhed by king Robert. He put in a ftate of defence the caftles of Dunottar, Kinclevin, Lawriefon, Stirling, Bothwell, Edinburgh, and Roxburgh ; greatly augmented the fortifications of Perth, and left a confiderable body of troops in the place. The Scots began to reduce thefe caftles as foon as Edward was departed; and in 1337, under Sir Andrew Murray, invaded Cumberland. No great exploits, however, were now performed on either fide. Edward being employed in preparations for invading France, had little leifure to attend to the affairs of Scotland; and the Scots, divided among themfelves, and deftitute of thofe leaders under whom they liad acquired fo much glory, could not now annoy their enemies as formerly. The moft remarkable tranfaction was the fiege of the caftle of Dunbar, belonging to the cafle earl of March. The Englifh commander was the earl of Salifbury. The earl of March was abfent; but his wife, the daughter of Randolph, from her complexion commonly called Black Agnes, undertook to defend it in her hufand's abfence. The Englifh again employed that huge machine called a forw, formerly mentioned in our account of the fiege of Berwick: it met with the fame fate now as at that time; an huge flone, let fall upon it from the top of the walls, crufhed it to pieces. The Englifh, bafled in every attack, turned the fiege into a blockade; but Sir Alexander Ramay having found means to enter it with 40 refolute men, the garrifon made a fally, and cut in pieces the advanced guard of the enemy. The Englifh, difheartened by fo many misfortunes, abandoned the enterprife.

In 1338, Sir Andrew Murray the regent died, and was fucceeded in his office by Robert the Steward of Scotland. In 1339 he reduced the town of Perth and the cafle of Stirling; and gained over to the Scottifh intereft William Bullock, governor of the cafte of Coupar : after which, having expelled the enemy from every poft to the northward of the Forth, he employed himfelf in fettling the affairs of the nation as well as he could.

In 1341, the caftle of Edinburgh was furprifed by a device of Sir William Bullock. According to his ap. pointment, one Walter Currie of Dundee privately received into his fhip the knight of Liddefdale, with William Frafer, Joachim of Kinbuck, and 250 refolute men. Currie caft anchor in Leith road, pretending to be an Englifh Chipmafter, who had a cargo of wine and provifions, with which he propofed to furnifh the commander of the cafle. His barrels and hampers were brought to the caftle gate, and fuddenly thrown down in fuch a manner as to obfruct the fhutting of it. Currie and his men then flew the centinels; and the knight of Liddefdale, with a party who lurked in the neighbourhood, rufhed in, overpowered the garrifon, and made themfelves mafters of the place.-On the 4 th of March this year, the king and queen arrived from France, and landed at Inverbervie in Kincardinefhire.

In 1342, Sir Alexander Ramfay took the Arong fortrefs of Roxburgh ; for which important fervice the king beftowed on him the charge of theriff of Teviotdale, it

229
Exploits of Robert the Steward.

\section*{230}

Fainhlurgh cafle furpried ty Sirwilliam L:allock.








Siotland.
2,32
Miferable cod of
Alexander Ramfay and Sir William Buliock.
that time held by William Douglas kright of Liddefdale. The king's liberality proved fatal to Ramfay: for from that time Douglas became his implacable and inveterate enemy; and having, after a pretended reconcilation, unexpectedly furprifed him with three of his friends, he put them inltantly to death, carrying off Ramfay himfelf to his cafle of the Hermitage, where he cauled him to be ftarved to death in a molt barba. rous manner. The unhappy man was confined in a room, over which was an heap of wheat; a few grains of which were let fall every day through a hole, not as many as would fupport life, but as wuuld protract it for a time, and make him longer fenfible of the agonies of hunger; and in this miferable fituation he fiurvived 17 days. About the fame time Sir William Bullock was put to death by Douglas in a fimilar manner ; nor was King David at that time in a capacity to punifh fuch atrocious cruelties committed by fo powerful a fubject.

In the mean time, David having raifed a powerful David invades England, and behaves with the utmoll sruelty. army, prepared to take a fevere revenge of the Englifh, from whom he had fuffered fo much. Edward was at that time in France, but commanded Baliol to raife all the militia beyond the Trent: which order, however, produced but little effect ; fo much was this mean- fpirited prince defpifed by the Englifh. David invaded Northumberland without opporition, and ravaged the country ; but was obliged to raif the fiege of Newcaftle, which was commanded by Sir Juhn Nevil, an ex. cellent officer. David, exalperated at this repulfe, entered the bithopric of Durham, which he ravaged in the moft cruel manner. However, on the approach of Edward with a powerful army, the Scots thought proper to retire ; and a two years truce was agreed upon.

234 Other invalions.

This pacification was but Chort-lived. In 1345 the Scots again prepared to invade England, while Edward took all neceffary meafures fur oppofing them : however, this year the Scots were fucceffful, ravaging Weftmoreland, and burning feveral towns. The year ended with a new truce between the two nations; and hoftilities were not renewed till 1346 , when David entered England with an army of 50,000 men. His firft exploit was the taking of the fortrefs of Liddel, and maflacring all whom he found in it. The commander, Sir Walter Selby, capitulated with a Scots knight for his life; but the bargain being difapproved of by David, he ordered two of Selby's fons to be frangled in his prefence, and then the father's head to be cut off. From therce the Scots marched to Lancroft, which they plundered; then paffing into Northumberland, they pillaged the priory of Hexham, but fpared the town, that it might ferve as a magazine. Three other towns, Corbridge, Durham, and Darlington, were fpared for the fame reafon. In his march to Durham, it is faid that he would have made the county a defert, had not fome of the monks paid him a contribution of a thoufand pounds to fpare their eftates: however, according to Knyghton, every Englihman who fell into David's hands was put to death, unlefs he could redeem bis life by paying three pence.

To put a ftop to the cruelties of this barbarous invader, the queen of England, in her hußbind's abfence, affenbled a powerful army, which was divided into four bodies; the firlt commanded by Lord Henry Percy; the fecond by the archbifhop of York; the
third by the bilhop of Linculn, the lord Moubray, and Scuthond. Sir Thomas Rokeby ; and the fourth and principal divifion was headed by Edward Baliol. - The king of Scotland headed a cliofen battalion, compofed of the flower of his nobility, and the auxiliaries with which he had been fupplicd by lirance. The high feward of Scotland headed the fecond line; and the third w.is commanded by the earls of Moray and Douglac. While the Englifa were approaching, Lord Douglas and S'r David Graham fkirmifhed with them, but wcre defeated with the lofs of 500 of their men; which feemed an omen of the difafter that was about to enfue. The general engagement began between the archers on both fides; but the Englifh being much fuperior in the ufe of the bour, the fteward of Scotland advanced to the relief of his countrymen. The Englifh archers, unable to bear his attack, fell back upon Lord Henry Percy's divifion, which was thus put in confufion, and would have been totally defeated, had not Baliol advanced to their relief with a body of 4000 horfe. The fteward was then obliged to retire; by which means the flan's of that divifion commanded by David, and which was then engaged with another line of the Englih, was left expofed to an attack. Baliol perceived the advantage; and, without puriuing the feward, attacked the king's divifion, which was immediately cut in pieces or difperfed. David was left with about 80 noblemen and gentlemen, but fill maintained the fight with obftinacy; nor would he yield even when wounded in the head and their with an arrow, expecting every moment to be relieved kiag takea by the Iteward and that line of his army which was fill prifunce. entire under the Lords Moray and Douglas. At la a finding himfelf totally overpowered, he attempted to retreat, but was overtaken by a party under one John Copeland. This captain, endeavouring to feize the king, had two of his teeth ftruck out by a blow of his gauntlet; but at laft, finding it in vain to refift, the king was obliged to give up his fford and furrender himfelf a prifoner. - After he was taken, Baliol attacked and totally routed that divifion of the Scottilh army which had hitherto remained entire under the Lords Moray and Douglas. In this battle the Scots loft a great number of their nobility, and 15,000 commons foldiers. Many perfons of the firf diftinction were alfo taken along with the king; and had it not been that the efcape of the Scots was favoured by the avarice of the Englifh foldiers, who neglected the purfuit in order to plunder, fearce a fingle Scotinan would have returned.

King David, after this unfortunate battle, was carried to the caftle of Bamborough, where he was kept with fo much privacy, that for fome time it was nut known where he was, or that he had been taken prifoner. As foon as the truth was known, the queen of England demanded the royal prifoner from Copeland; but the latter politively refufed to part with him even to the queca, unlefs the could prod.:cc an order to tbat purpofe under Edward's hand and feal. This refolute belhaviour was refented by the queen, and a complaint made to the king ; in confequence of which Copeland w.as fummoned to appear beiore Edward, aiter having refigned Duvid to the cultody of Lord Neril. The Englith monarch, at that time in Franee, approved of all that he had done, rewarded him with 500 1. a year, and icnt him back to England with the honour of \(5 \mathrm{E}_{2}\) knight-

236 The batule of Durham.

SCO [772]

\section*{S CO}

Sceitans. \(\underbrace{\text { sen }}=\)

Rn'ghthocu. Divid was then efeorted by Copeland, a:tended, it is fal\}, by 20,000 men, from the caltle of Ogle in Nerthumberland, till the Lord Nevil, by indenture, delivered him into the hands of Sir Thomas Rokeby, fleriff of Yorkfhire. In the fame pompous manner lie was conducted all the way to I ondon, which he entered on a black courfer. He was received in the capital with the greatelt folemnity by the lord mayor and other magiftrates, the city-companies under arms lining all the freets through which he pafied, the loufes loaded with fpectotors, who expreffed a generous roncern for his riptivity. Being arrived at the Tower, he was delivered, by indenture likewife, to the cuftody of the conftable, the Lord John Darcy, on the 2 d of ther attempton the crown of Scotland. January 1347.
Baliol now, encouraged by the misfortune of his rival, made an effort once more to eftablifh himfelf on the throne of Scotland; and before the end of the year reduced the cafles of Hermitage and Roxburgh, the forelt of Ettric, the Merfe, with the counties of Annandale, Teviondale, and Tweeddale. The Scots continued faithtul to the caufe of their king, notwithftanding his misfortune, and chofe the Steward for the guardian of the kingdom. He behaved with a prudence equal to the high fation he filled: neverthelefs the progrefs of Ealiol was fo rapid, that it is fcarcely probable he could have maintained his ground, had not Edward again confented to a truce; which, however, feems to have been ill obferved on the part of the Scots. In faat, though

241 both Scots and Englifh hitorians are filent as to particulars, we find, that about the end of the year \(134^{8}\), all Scotland was recovered out of the harids of the Englith ; excepting Berwick, Roxburgh, Hermitage, and Lanric, which was part of Baliol's hereditary eftate, and defended by him with an army. The Scots hiftorians infornu us, that the Englifh, in revenge for the damages done to their country by the breach of the peace, proclaimed a tournament and other military exercifes at Berwick, to which they invited the Scots; but in their waly thither the latter fell into an ambufcade, and were all cut in pieces.

The years 1349 and 1350 were remarkable only for a dieadtul plague which invaded Scotland, after having ravaged the continent of Europe. According to Fordun, one-hird of the people of Scotland perifhed at this time. The patient's flefh fwelled exceedingly, and he died in two days illnefs; but the mortality chiefly affeted the middling and lower ranks of people. The fame dreadful calamity continued throughout the years 1351 and 1352; occalioning a ceflation of arms not only in Scotland, but throughout all Europe.

All this time king David remained a prifoner in England; for though feveral treaties had been propofed, they bad hitherto come to nothing, becaufe the Englith monarch infifted upon being indemnified for the ravages the Scots had committed in his territories. At latt it was agreed, that the king of Scotland fhould be immediately fet at liberts, on paying 90,000 merks for his ranfom, by equal proportions, within the fpace of nine years: That ic,000 merks, bcing the firft proportion, fhould be paid at the feall of Candlemas next to come, the fecond at Candlemas 1357, and fo on till complete payment fhould be made of the whole: That, during the faid fpace of nine years, there thould be a truce between the two kingdoms: That 20 Scots gentlemen,
of the bef families in the kingdom, frould remain in England as hoftages and fureties for the faid fum ; and that, if any fart thereof was not paid at the precife time appointed, then David Thould remain a prifoner in England till it was paid; or, if he was detained by any jult caufe, that the lord high lleward, the lord Donglas, John of the Ifles, and others of the higheft rank, fhould come and fupply his place.

Thefe terms were rejected by the Scots nobility, and,
in 1355, war was recommenced with England, at the inftigation of France, who fent 40,000 crowns to Scotland as a fupply for defraying the expences.

With this fum the guardian, having raifed an army, once more took the field; but not before the Englifh had deftroyed the Lothians and Douglafdale. A battle was fought on Nefbit-moor: in which the Englith being drawn into an ambufcade, were totally defeated. The next attempt of the Scots was againt the town of Berwick, which they defigned to furprife by an efea- Berwick lade. They met, however, with fuch a vigorous refift- taken by ance, that many perfons of diftinction were killed. the Scots. However, the attack proved fuccefsful; but the acquifition was of no great importance as the caftle ftill held out. Edward, in the mean time, hearing of the lofs of the town, hurried back from France to London. Here he ftaid but three days, and marched northward to raife the fiege. He reached Durham on the 23 d of December 1355, where he appointed all his military tenants to meet him on the ift of January 1356. On the 14th Retaken of the fame month he arrived before Berwick, which hyedward. was inftantly retaken ; but the Scots were allowed to depart for their own country. The reduction of this place produced an extraordinary effect : for Baliol now perceiving that Edward meant not to eftablifh him on the throne of Scotland, but to retain in his own polfecfion as many places of that country as he could, came at lalt to, the refolution of giving up to the king of England the whole of Scotland. This indeed was no more than a form, becaufe at that time he was not poffeffed of the kingdom. However, the ceremony was performed at Roxburgh; and Baliol prefented his crown \(f\) and fome earth and fones by way of inveftiture. Bdliol in return was to have a revenue of 2000 pounds ayear ; and as Edward was at the head of an excellent army, he had little doubt of being able to force the Scots to fubmit.

The affairs of Scotland were now in a very critical fituation; and it was neceffary to gain time. For this reafon Edward was amufed with a negociation; and to this he the more willingly liftened, as he was at that time waiting for his fleet, from which he had great expectations. A little time, however, difcovered the deceit. The Sots plainly told Edward, that they would die rather than fubmit to his demands; and lie, in return threatened a moft dreadful revenge. His fleet in the mean time arrived in the Frith of Forth; the mariners deftroyed and pillaged all that was trithin their reach, without faring even the facred edifices, carrying off the ftatues of the bleffed virgin, loading the monks with chains, and committing every thing in thofe days called impiety and facrilege. Edward had ly this time marched as far as Haddington, but was obliged to receive provifions all the way from his fleet; for the Scots had defolated the country through which he paffed. During his march his army was haraffed, and

246
Baliol rekingdom of Scotland to Edward, -

scotland. his foragers cut off, fo that he was reluced to diftrefs; 248

\section*{But is obli.} ged to return with. cout accomplifhingany thing.
and at lalt his fleet being tot tlly deftroyed by a llorm, he uas obliged to return to England without accomplithing any thing.

In the mean time the prince of Walec, who had been left by his father to carry on the war in Fratace, defeated and tork prifoner John king of France, at the batt'e of Poictiers. In this battic were \(30-0\) Scots, who had geusenver as auxiliaries to the French monatch, and who fuffered extremely. However, the fuccefs of Edward, intlead of rendering him hangh:y, fomed to have a contrary effect ; and, by the mediation of Pope Innocent, a rruce for two years was conchuded with France, in which the Sents were comprehended. During this interval the ranfom of the king of Scots was fettled at 100,000 merks, to be paid in ten years; for which 20 holtages were to be given as iormerly. In confequence of this treaty, Divid at laft obtained his liberty in 1358 ; and Edward laid afide all bupes of ever fubduing Scotland. As fur Baliol, he was now funk in oblivion; and it is not known what became of him, or when he died.

Ddvid, though now reftored to liberty, found himfelf greatly embarraffed with the payment of fuch a large fum as had been tipulated for his ranfom; the kingdom of Scotland being then in a moft miferable and exhauft. ed fituation. After fending his queen, and going into Englınd himfe'f, he could obtain no greater favour than a refpite of a few months for the payment ot the fecond moiety ; fo that he was a lalt conilrained to afk alliftance from France. This could fcarcely be expected it. the dillrelfed fituation of that kingdom; however, it

773 ]
S C. O
was it laft agreed, that 50,000 marks fiould be paid Scotland. to sicctland, in cafe the scots would confent to renew the war the folluwing year. Neither party, however, kept thair word; and David, being ftill greatly diltrelfcd about the remainder of his ranfom, at latt entered into a vesy extraorumary negociation with Edward, by which he confented that the king of England hould be his fuccetfor to the throne of Scotland. But this nerociation was defeated through the invincible hatred wheh the Scots bore to an Englith governor. David then, being entireiy unable to difcharge the remainder of his raniom, was noliged to enter into at new treaty ; by which the hingdom of Scotland became indebted to Edward the furn if 100,000 founds Aterling, to be paid by cquall proportions within the face of 25 years, during which theic thould be a truce between the two nations.

From this time we meet with little more of any moment in the reign of king David. After the death of his queen Johamna, the fifter of Edward, he married a Scots woman, of man birth, named Margarer Logie; but by neither of his wives had be any children. Queen Margaret he divorced, on what pretence is not known; however, fhe left the kingdom, and complained perfinally to the P ,pe, who treated her as Divid's lawful wife, and enjoined her huthand to receive her as fuch under the moft fevere penalties. What effect thefe threats bad on the king is not known; but it is certain that Margaret never returned to Scotland; and, on the 22 d of February 1371, David himfelf died, lea ving the kingdom to his nephew Robert Stewart, the firf of that \(f_{d}\) mily who fit on the throne of Scotland (k)
(к) Concerning the origin of tha Stewart family, we bave the following account by the Scots hiftorians. Fleance, the fon rif the celebrated Banquo, after his father's murder by Macbeth, fled intn Wales, where he had a fon named Waler, by a pincefs of that country. After the reftoration of Malcolm Canmore, this Walter returned to Scoland, where he was promoted to the high flewardflip, a dignity held by fervice, and which intitled the poffelfor to all the privileges of a barnn. Walter was now diftinguihed, from this office, by the title of H'a'ter the Stewart, which difeended to his polterity; and Steward, afterwards Stewart, or Stuart, became their furname.

On this fubjeft Lord Hailes has the following remark: "Our hiforians have recorded the achievements of Walter the Steward of Scotland in the reign of Malcolm III. He is faid to have been the father of Alan, and the grandfather of that Walter who was indeed Stewart of Scotland in the reign of David I. and Malcolm IV. It may perhaps be afcribed to frange prejudices, or to a fpirit of feepticifm, when I declare, that hitherto I have feen no evidence that fuch a perfon as Walter Stewart of Scotland, in the reign of Malcolm III. did ever exitt.
"We are gravely told, "That Walter the fon of Fleance, the fon of Dinqun, Thane of Lochaber, having killed a man at the court of Grifith, prince of Wales, fought refuge with Edward the Confeffor ; and having killed another man at Edward's court, fought refuge with Alan the Red, earl of Brittany: That, on the Norman invation, hecame to England with the earl of Brittany, and figualized himfelf at the battle of Hatings in 1066 : 'That the earl of Brttany, by his firt wife Emma, daughter of Siward earl of Northumberland, had an only child Chritinat ; and thit he be:towed her in marriage on the young hero." This is the ftory which, after various improvements fince the days of \(B o s c e\), has had the gond fortune 10 obtain credit.
"That Walter, before he had well dttained to the age of manhood, thould have flain two men in private quarrels, is a circumftance improbable, yet polible; and therefore I object nut to it. But his alliance with the earl of \(B\)-ittany cannot be fo cafily admiued.
"Alan, furnamed l: Roux, a younger fin of Eisdn earl of Brittany, was one of the allant adventurers who came over with Willium the Conqueror; he bad neither territuries nor court. The hiforians of Brittany politively affert that he had no cliiklren. Betides, it is hard to iay by what accident Alan le Roux: fhould have become acquaintel with Enima the daughter of Siward earl of Northumberland! I fuppofe that our hiftorians invented this alliance, in order to flrengthen the connetion between Walter the Stewart and Malcolm III.
```

S C O

Scotland. Some authors tell us, that at the acceffion of Robert I1. his title was difputed by William earl of Douglas. If any fuch claim was preferred, an aifembly of the States fet it afide, and it was relolved that Robert flould be crowned at Scone; and to take away for the future all difputes concerning the fucceffion, a particular act was framed, by which the kingdom was fecured to Robest and his heirs.

The new king being thus eftablifhed on the throne, endeavoured to renew the war with the Englith, in order to recover from them the town of Berwick, and fome other places on the borders. In this, however,
fore, was entered into, by which it was provided, Scotland. that neither Scotlard nor France fhould be obliged to make war with England; and by another clauie, that the difpenfation or authority even of the pope himfelf thould never free the kings or kingdoms of France and Scotland from the obligations they lay under to affitt one anothcr, as often as required, in oppofition to the kingdom of England. In cafe of a competition for the crown of Sc tland, the king of France and his heirs were to take care that no Englifh influence was ufed; but that the matter being by the greatef and beft part of the nation decided conformably to the laws and eftablifhments of Scotland, he thould with all his power defend and affift the perfin fo eftablifhed. Laft. ly, it was agreed that no Frenchman fhould ever hencetorth ferve for wages, or otherwife, againft Scotland, nor any Scotiman-againt France.

This laft article nccafloned a recal of all the Scots War befrom the Englifh armies, which Edward Icoked upon twixt the to be a prelude to an invafion. He accordingly iffued Scots and writs for affembling all the militia in the north of Eng. Englifh land. At this time an invincible hatred fubfifted be- borderers. tween the neighbouring people of both nations, which extended
"According to one account, the genealogies of their families fand thus: Siward earl of Northumberland *.

1
$\frac{\text { Emma=Alan earl of Brittany. }}{\text { Chriftina }=\text { Walter the Stewart. }} \frac{\text { Another daughter = Duncan king of Scots. }}{\text { Malcolm III. }}$
"Thus Walter the Stewart and Malcolm III. were coufins-german.
"According to ancther account, the genealogy of their families ftands thus:
$\frac{\text { Siward Earl of Nurthumberland. }}{\text { Emma=Alan Earl of Brittany. }}$

Chrutina=Walter the Stewart.
"Thus the mother of Walter the ittewart and Malcolm III. were coufins-german.
"It is faid that, "Walter the Stewart had a fon, Alan, alfo Stewart of Scotland.' The evidence of this is to be found in a charter granted by Earl Gofpatrick, and in another charter granted by his fon Waldeve Earl of March, at Dunbar. In them Alden, or Aldan Dapifer, is mentioned as a witnefs; that is, fay our antiquaries, Allan, the Stewart of Scotland.
"This is the fundamental propofition on which the genealogy of the houfe of Stuart, as it is commonly undertood, may be faid to reft. It will be remarked, that this hypothefis takes it for granted, that Alden or Aldan, and Alan, are the fame; upon what authority I know not. The Alden mentioned in the two charters feems to have been the flewart of Earl Gofpatrick, and of Earl Waldeve, not the flewart of Scotland.

To the charter by Earl Gofpatrick, there are eight witneffes: ' Andrew the arch-deacon, ; Adam his brother; Nigel the chaplain; Ketel the fon of Dolphin; Ernald; Alden the Sterwart (Dapifer) ; Adam the fon of Alden ; Adam the fon (f Gofpatrick.' Is it poffible tor credulity itfelf to believe, that the Alden placed fo low in fuch company, was the bigh jlezuart of Scotiand, a man at leaft as honourable as Gofpatrick himielf? I can have no doubt, that the witnelles to this charter were the dependents or honfehold-fervants of Earl Gofpatrick; and that if we interpret Nigellus Capellanus to be Nigel the earl's chaplain, we mult interpret Aldenus Dapifer to be Alden the carl's fiewart.
" To the charter granted by Earl Waldeve, there are nine witneffes. Alden Dapifer is the feventh in order. There are only three among them who feem to have been landed men: 'Elias de Hadeftandena (probably Haffenden),

[^12]
## S C. O

## Scotland. <br> $\underbrace{8}$

extended not only through the lower ranks, but had pervaded the higher claffes alfo. The inhabitants of the borders, indeed, paid very little regard to the orders of their refpective fovereigns; fo that daily hoftilities were committed by them upon each other when there was peace between the fovereigns. The inhabitants of thefe countries had eftablifhed with one another certain conventions, which have fince been collected, and go by the name of the Border-laws. The families of Doug. las and Piercy, whofe eftates lay contiguous to one another, were at perpetual variance. It had been com. mon for the borderers of both kingdoms, during a truce, to frequent each others tairs; and a fervant of the earl of March laad been killed in a fray at that of Roxburgh, which was Rill in the hands of the Englifh. Juftice for this murder was demanded from lord Percy; but he flighted the complaint. On this the earl of March, with his brother the earl of Moray, affembling their followers, entered the next fair that was held in Roxburgh, plundered and burnt the town, and killed all the Englifh who fell into their hands. The Englith borderers were ordered to lay watte the lands of the earl of March; but, in their way thither, defroyed the
cftate of Sir John Gordon, a man of great property in Scneland, the fouth of Scotland. Sir John in his turn invaded England, from whence lie drove off a large booty in catte, and a number of prifoners. In his retreat he was attacked by a body of frefh troops under Sir John Lifburn, at a place called Caran. An obttinate encounter followed. The Scots were five times repulfed ; but at laft they tenewed the cl:arge with fuch fury, that they made Lifburn, his brother, and feveral other perfons of diftinction, prifoners, together with all their furviving foldiers. On this Lord Percy with 7000 men encamped at Duns, in the fouth of Scotland; but was obliged to resire, probably for want of fubfiftence for his army. In the mean time, Mufgrave, the governor of Berwick, who had heen ordered to join Percy with a detachment from the garrifon, was on his march in. tercepted, defeated, and taken prifoner by Sir John Gordon; after which the berder war became general on both fides. The iflue of thefe difurbances is but little known; however, in 1377, we find them raging with more violence than ever. The fair of Roxburgh was once more the frene of action, and the town was again burnt down by the Scots. Lord Percy, who was now

Haffenden), William de Copland, and William de Hellebat (q. Elbottle) ; all the three are placed before Alden Dapifer.
"It has been remarked, 'That in thofe days the title of Alewart or dapifer was too high a title to be given to the retainer of an earl.' I anfwer, that the Saxon Chronicle, anno 1093, fays, 'Morael of Boebbahurh was thaes eorles firvard,' i. e. M rel of Bamborough was this earl's flewart, or the Atewart of Robert earl of Northumberland. Befides, to a charter granted by Earl Gofpatrick the Elder, Lambertus Dapifer is a witnefs. If Lambertus Dipifer, in a charter of Goipatrick the Lilder, implies Lambert the Rewart of the family of March, why fhuuld Aldenus Dasifer, in the charters of the fon and grandion of Gofpatrick, imply the flewart of Scot'and?
" 1 believe that no defender of the common hypothefis will anfwer this objection, by pretending that Lamberfus Dapifer was indeed flezuart of Scothand. Such an anfwer would leave no room for Walter ftewart of Scotland, who is held to have been a dititinguifhed perfonage in the reign of Malcolm III.
"It is curious to fee upon what flight grounds our antiquaries have eftablihed the connection between Aldenus Dapifer and the houfe of Stewart. Walterus flius Alani appears to have flourifhed in the reign of David I. In the reign of Malcolm IV. he is termed Dapifer. Hence it has been rafhly concluded, that Walterus Dapifer filius Aluni was the fon of that Allenus Dapifer who is a witnefs to the charters of Gofpatrick and Waldeve.
"I perfuade myfelf, that Alden Dapifer, and Alen the fasher of Walter newart of Scotland, in the reign of Malcolm IV. were different perfons; and that they had nothing in common but the chriftian name, if indeed they had that in common.
"Some of my readers may demand, "Who then was Alen the father of Walter, Aewart of Scotland in the reign of Malcolm IV.?
"I can only anfwer this queftion by demanding,' Who was the father of Martach Earl of Marre in the reign of Malcolnı I1I.; of Gilchrift Earl of Angus in the reign of Alexander I.; of Fergus Lord of Galloway in the reign of Malcolm IV.; or of Frikinus de Moravia, anceftor of the family of Sutherland, in the reign of Wiiliam the Lion? Or, to keep in the fuppofed line of the royal family of Stewart, 'Who was the father of Banquho Thane of Lochaber :'
"Many anfwers may no duubt be made to this laft queftion. Kennedy fays, that the father of Banquho was one of the feven fons of Core king of Munter; Sir George M•Kenzie, Of Ferquhard, the fon of Kienneth III. ; and Simpfon, The fon of Ferquhard Thune of Lochabar, the fon of Kenneth, the fon of Nurdoch, the fon of Doir, the fon of Eth king of Scotland.
"It is remarkable, that Abercrombie relates all thone contradifory fories, without cver fufpecting the natural inference arifing from them, "That if noble perfons are not latisfied with a long pedigree, proved by authentic inftruments, they muft belicve in flattering and igmorant fictions; and that if they foorn to wait for the dawn of record to enlighten their defcent, they mult bewilder themfelves in dark and fabulous genealogies.'
"In the reign of David 1. before the middle of the t2th century, the family of the Stewarts was opulent and powerful. It may therefore have fabfited for many ages previous to that time; but when, and what was its cunmencerment, we cannot determinc."

## SC: $0 \quad\left[\begin{array}{lll}776\end{array}\right]$

Scorland.

255 Berwick taken and rctaken.
earl of Nerthumberland, refolved to take fignal vengeance. He ravaged the Scots borders, particularly the earl of March's eftate, for three day's, at the head of 10,000 men. Some time after this, the Scots infurgents became powerful enough to furprife Berwick; which, however, was quickly retaken by the Englith, who foon atter invaded Scolland. In this expedition, however, they fucceeded fo ill, that Percy thought proper to defift from his expedition. The Scots in the mean time began hoftilities by fea, ander one Mercer, an experienced failor; but he had the misfortune to be taken prifoner by the Englifh, with all his flect. In 1379, England was aflicted with a dreadful plague, of which the Scots took advantage to invade the country. The Englifh hittorians tell us that they behaved with the utmoit barbarity, killing and plundering the defencelefs inhabitants without mercy.
'Ihis predatory war continued, generally to the difadvantage of the Englifh, till the begiming of November 1380 , when a truce was concluded, to continue for a year ; which, however, related only to the borders. This truce, like the others, was but very indifferently obferved; fo that, in 1383 , new negociations were fet on toot : but, in 1384 , the war was renewed with greater fury than ever. In the fring, the earls of March and Douglas took the caftle of Lorhmaben, and intercepted a rich convoy which the Englifh were fending to Rosburgh ; burnt to the ground the cattle of Wark, and committed fuch devaltations in the noth of England, that feveral gentlemen offered to refign their eftates to king Richard, becaufe they were not able to defend them againit the Scots. The duke of Lancalter entered Scotland at the bead of an army; but the inhabitants had removed every thing valuable, fo that he marched on to Edinburgh without accomplifhing any thing of confequence. On his return he was haralled by flying parties of Scots, who defroyed a confiderable number of his men. This jear alfo the French fent a body of auxiliaries into Scotland. The earls of Northumberland and Nottingham entered Scotland with an army of 10,000 horfe and 6000 archers; but retired, after having committed fome devaftations in the fouthern counties. The Scots revenged themfelves by laying walte all the northern part of England to the gates of Newcaftle. Berwick was taken by the Scots, and foon after furrendered for the fum of 2000 marks. A truce was then, as ufinal, concluded ; but in the mean time hing Robert was meditating a molt fevere blow againlt the Englith.
ders, claimed the fovereignty of the town of Ghent ; but they refufed to fubnit to him, and in this refufal were protected by king Richard II. of England. On this the duke of Burgundy propofed to the Fiench court to invade England in concert with the Scots.This being agreed to, a fleet was fitted out at Sluya: on board of which J hu de Vienne, the French admiral, embarked, carrying along with him 50,000 pounds in gold, which the duke of Burgundy advanced in order to be difributed in Scotland, where the admiral anived fafe with a confiderable reinforcement, together with fupplies of all kinds of military flures. Two thoufand auxiliaries, of whom 500 wale menat-arms, arrived with this fleet; and 400 fuits of complete ar-
mour were brought along with theni, in older to be Sentand. diltributed among the bravelt of the Scots.

The Scots were tor a thort time elated with the great But comes attention which had been paid them by the French to nothing. king; but, in the mean time, the Flemings laving revolted, the Frencl abandoned the Scots to fuftain the whole weight of the Englifh refentment, that they themfelves might employ their arms in Flanders. IKing Richard took the field with a more numerous army than had ever been muftered in England before. Hoftilities were begun by the Scots, whi, according to cutom, invaded the northern parts of England, and carried of a confiderable booty: however, in their retreat, they were in the utmult danger of being cut off by the duke of Lancafter, who had been fent with an anmy to intercept them. The Englifh army proceeded northwards; but could accomplifh nothing, on account of the country being defolated, till they came in Edinburgh, which they laid in afhes. Being, however, incefliantly harafsed by parties of the enerny, they were obliged to retheat.

Nothing remarkable happened till the year 1387, when, after a fhort truce, the war was renewed with frefh fury. Northumberland and Weftmoreland were ravaged by the earls of Fife and Douglas, and Lord Nithidale deteated a body ot 3000 Englifh; after which he tormed the plan of invading Ireland, the inhabitants of which had of late betn very actuve againft the Scots. In 1388, Douglas obtained permiffinn to raife a body of forces fur this invalion; and having landed in fafety, defeated the Irifh, plundered the town of Carlingford, and loaded fitteen thips with the booty. From thence the Scots failed to the ille of Man, which in like manner was plundered and laid wafte; after which they returned with their booty to Loch Rian in Scotland.

Encouraged by this fuccels, Robert determined to England proceed on a more enlarged plan. Having affembled a invaded by parliament at Aberdeen, a double invation of England two Scots was refolved upon. T'wo armies were raifed; the one, confifting of 25,000 men, commanded by the earls of Mentieth and Fite, Douglas lord of Galloway, and Alexander Lindfay; the other army, confiling of the like nuinber, was commanded by the earls of Douglas, March, Crawtord, Moray, the Iord high Conitable of Scotland, and other perfons of diftinction. The former enteted Cumberland, and the latter Northumberland, both which countries they laid watte, and both armies were to meet within ten miles of Newcaltle. The Englift were thrown into the greatelt conflernation. Newcaltle was defended by the eanl of Northumbenland, whote age and infirmities rendered him incapable of taking the field; but his place was abundantly fupplied by his two lons Henry and Ralph, the fommer of whom is known in Englifh hiftory by the name of Hotfpur. The town was yarrifined by the fower of the Englifh nobility and gentry, as well as the inhabitants of the adjacent counties, who had fled thither for refuge. Douglas felected 2000 foot and 300 horfemen out of the two armies, and encamped on the north fide of the town, wi ha view, according to the Scots hillorians, of Atorming it next day. In the mean time, he was challenged by Hotfiur to fight him hand to hand, with Singlc con:thanp ground ipears, in fight of both an mies. Douglas bat beaccepted the challenge, and Percy was unhorfed the tween earl firf encounter, and obliged to tale refuge within the and Henry port- l'ercy.

## SCO

$\underbrace{\text { 3:otland. }}$
portcullis or gate of the town; from wherce Doughas brought of his antazonitt's lance, with a pennon atfixed to it, and fwoce in his bearing that he would carry it into. Scotland. Next day Doug!as attempted to florm the town; but, being repulie! in the attack, he decamped in the nurgt. Purcy, breathing furious ye. venge, purfued and overtook ti:c Scots at Otterburn. His arrival was quite unexpected, fo that the principid

260 Jattle of Otcerburn. commanders of the Scottilh army wete litting down to fupper unarmed. The indiers, however were isitsintly prepired for outle ; but in the hursy necelisrily antending a furprife of this kind, Duglas dergot to put on his cuilats. B thl leadero encour iged their men by the molt animating ipeeches; and bo h parties wated to $r$ the rife of the mon, which happened that night to be unufuaily bright. The battle beily jonined on the mo n's firt appearance, the Scot, began to give ground; but, being rallied by D-uglas, who fought

## 261

The Enrlith cutcoteu, and earl Duslas killed.
aflitance ciuiser of men or money from the consires..t.
S.at:su'. With d:titulty they prewted, and peace betwen Fingfand and Scatlans was mice $m$ re retlons. Scarce, however, was this unce finithed, when the fuce of the nation was mot fcardaloully volated by Robert's hird fon the eatl of Buchan. Iltis prince having a quarrel with the billwp of Murray, burnt down the fine es. thedral of E1 gin, wh ch has heen called by hiftorians the lanthorn and ornament of the north of Sco:l.nd. The king fur this crime caufed his fon to be imprifoned: and a cisil w.r would have been tare confequence, hard it not been for the veneation which the Sents retanied for their old king. However, they did not long enjoy Robers 17 . their beloved monarch; for he dicd on the $19 \%$ of dice, and April 1390 , in the $i 5 t /$ jear of his age, and the $19 h^{\prime}$ is fisceedol lis reign.

On the death of Rebett II. the crown devolved upon his eldation John; bat the name being thought unlucky in Scotland, he chans: 1 it for that of Robert, thongh he was thill called by the commonalty Robert . Fobn fornzier. He had been married is Ar.nabelia, the daghter if Sit Jolin Drummo id, ancelter to the roble family of Perth; and was crowned along with his confort at Sconc, on the $13^{\text {th }}$ if Augut 1320. He contirmed the truce which had been entered into with Eigland, and renewed the league with France; but the beginning of his reign was difurbed by the wars of the perty claictains with each cther. Duncan Stew-Rebell.un art, fon to Alexander earl of Buchan, who had died in of:he carl prifon for burning the cathedral of Elgin, atrembling of Eu,han, hii followers under preterce of revenging his father's death, laid walle the county of Angus. Walter Ogily ${ }^{\text {, }}$, the therifl of Angus, attempting to repel the invaders, wis killed, with his brother and 60 of their followers. The king then gave at commifion to the carl of Crawford to dupprefs them; which he foon did, and moll of then wese cither killed a executed. The followins of the earl of Bachan were compofed of the wildelt Highlinders, diftinmuilied by the title of Cas i.renis, which $=G_{4}$ anfuers to that of banditti. That fuch a race of peo- the Cattcple exifed is certain from the recresds of Scotland; but renc:. it is not caly to detemine how they obtained their fublitence, being vois of the knowledge of agriculture and of every civil art. There is fume reafon to believe that many of them came from the Weftern Illes; and that they of their ancelors had emigrated from the ealtern parts of Ielmd. The lands they inhabiced were aever cultiva:ed till towards the nidule cf alte lat cen ury; :ind, according to the moit authertic accrunts, they lived entirely upno amimal hod.

The carl of Crawtord's ficcefs againit the f. liowers of Buchan encouraged Robert to intrult him with a commation for fubdung other infurgent. by whom the peace of the country wis diturbed. The ni It remark- asid peace of the country was diturbed. both thefe tribes were numerous and brave, Crawf rd champi in* was rot wiblutu apprehentions that they night unite of ticichan

 therelure, that the two risal cla is thou!d each ch ot: 3 ? men, to dit rmine their differel ces br the liwnd, wi he ott beins all wed the wie et any other weapno The king and his notilisy were to be fpe a r, it the c mbat; the ernquered clan vere iu we pirdored for all their former uffonces, and the co:iousiors honorred
wisls
s.othind. with the royal favour. This propofal was readily accepted by both parties, and the north inch of Perth was to be the fcene of ation. liut, upon muftering the combatants, it was found that one of them, belonging to the clan Clattan, had abfented himfelf. It was propofed to balance this difference by withdrawing one of the combatants from the clan Kay; but not one of then could be prevailed on to refign his place. At laft one Henry Wind, a faddler, though no way connected with either party, offered to fupply the place of lim that was abfent, on condition of his receiving a French crown of gold (about $7 \mathrm{s}$.6 d . Sterling) which was immediately paid him. The comoat then began with incredible fury; but at latt, through the fuperior valour and fill of Henry Wind, viatory declared in farour of the chan Chattan. Only ten of the conquerors, befides Wynd, were left alive; and all of them defperately wounded. Of the clan Kay only one remained; and he having received no hurt efcaped by fwimming acrofs the Tay.

While thefe internal broils were going on, the truce which had lately been concluded with England was fo ill obferved, that it became neceflary to enter into frefh negociations. Thefe, like others which had taken place before, had very little effect. The buiderers on both fides had been fo accuftomed to ravage and plunder, that they could not live in quiet. King Robert alio
apparent of the crown, was now grown up to man's eftate, and it was thought proper to provide a fuitable confort for him. The king is faid to have fcandoloufly 206 put up his fon's marriage at auction, and offered him bchaviour to the lady whofe father could give him the higheit price. The earl of March was the higheft bidder ; and advanced a confiderable fum in ready money, on condition that his dangliter fhould become the royal bride. -This furdid match was oppofed by Douglas, who propofed his own daughter the lady Margery. So degenerate was the court of Scotiand at this time, that neither the king nor the duke of Rothefay oppofed this propofal of a new match, becaufe it was to be purchafed with a frefh fum; and they even refuled to indemnify the earl of March for the money he had already advanced.

As the duke of Aibany fided with Douglas, a council of the nobility was privately affembled, which annulled the contract of the lady Elizabeth Dunbar, the earl of March's daughter, in favour of the lady Margery, daughter to the earl of Douglas; but without taking any meafures for repaying the money to the earl of March. The continuator of Fordun informs us, that the eanl of Douglas paid a larger fum for his daughter's fortune than tnat which had been advanced by the earl of March, and that the earl of Douglas's daughter was married to the duke of Rothefay: that, before the marriage was celebrated, March demanded that the money he had advanced thould be reimburfed; but receiving an unfatisfactory anfwer, he declared, that as the king had not fulfilted his bargain, he would bring unexpected calamities upon the country. Accordingly he fled into England, leaving his caffle of Dunbar to the cuftody of his nephew Robert Maitland, who foon after put it into the hands of the earl of Douglas, called in hitory Archibald the Grim, from the fernnefo of his vifage.

As foon as Robert lieard of the revolt of the earl of March, he fent ambaffadors demanding back his fubject; but the requell was difregarded. On the other hand, the earl of March demanded repoffeflion of the caftle of Dunbar, pleading, that he had committed no act of treation, but had come to England under a fafe conduct frons king Henry, on purpofe to negociate his private affairs: but this requeft was difregarded; upon which he fent for all bis family and followers to England, where they joined him in great numbers. This produced a war between the two king. doms. The earl of March with Henry Percy fur. named Hot $/$ pur, invaded Scotland, penetrating as far as Haddington, and carrying off great numbers of the inhabitants into captivity. From thence they went to Peebles, and then to Linton, ravaging the country all the way as they pafied along. They next befieged the caftle of Hales, and took feveral of the neighbouring forts; but Archibald the Grim, or rather his fon, having ra fed an army againt them, they were fruck with terror, and fled to Berwick, to the gates of which they were purfued by the Scots. At this time the Scottifh admiral, Sir Robert Logan, was at fea with a fquadron; but mifcarried in an attempt be rrode upon fome Englifh thips of war that protected their fleet when fifting upon the coaft of Sooland. After this the Englitin plundered the Orkney inimds; which, though belong-

268
Invation of S. orland by Henry i'crey.
in Scotland, than they refolved to avail themfelves of it ; and invading the north, parts of England, demolifhed the and invading the north parts of England, demolifhed the
caitle of Wiak, and laid the neighbouring country under contribution. The fituation of Heary's affurs did not contribution. The fituation of Heary's affars did not
adnui of his refenting this infult. He contented himfelf with neminating his brother the earl of Weftmoretelf with neminating his brother the earl of Weftmore-
land, to treat with the Scots about a iruce or peace; or, if that could rot be cbtained, to make a mutual
agrement, that the towns of Dumfries in Scotland, or, if that could rot be cbtained, to make a mutual and Penrith in England, thould be free from holtilities during the wat. T'o this propofal the Scots paid no regard; and being encouraged by the court of Frunce,
who refented the depofition of lichard, they renewed regard; and being encouraged by the court of France,
who refented the depofition of Kichard, they renewed their ravages in England. In 1400 , the king of Enghand cailed a parliament, in order to conifult on the moot proper means of repelling the Scottifh invafions; anci in this he was greatly affited by the divifions of the Scots among themfelves. Th.e duhe of Rotbefay, the heirEngland. He had introduced the new title of duke, which he beltowed firtt on the prince royal ; but making an offer of that honour to one of the heads of the Douglas family, it was rejected with difdain. That powerful family had never loft fight of an ancient claim they had upon the cafte of Roxburgh, which was fill in the poffeffion of the Englifh; and this year the fon of the earl of Douglas, Sir William Stewart, and others, broke down the bridge of Roxburgh, plundered the town, and deftroyed the forage and corn there and in the neighbouring country. The Englifh applied for fatisfastion; but obtained none, as the confulion which involved the kingdom by the depofition of Richard II. and the acceflion of Henry IV. prevented them from having recourfe to arms, the only argument to which the scots patriots in thofe days would liften.

No fooner was the cataftrophe of Richard known

S:otland. ing to the crosm of Norway, were at that time go: verned, or rather farmed, by sinclair the Scots earl of Orkney and Caithnels.

All this time the earl of March continued under the protection of the king of England. He had rectived repeated invitations to return to his allegiazace : but all of them beng rejested, ha was proclaimed a trator; and the Scotifi governer made a formal demand of lim from king Henry. With this the later net orly refufed to con.ply, but renewed his league with the lord of the Illes. He pretended alfo, that at this time he had intercepted fome letters from the Scotilh regency, which called him "a talitor in the highelt degree ;" and he atileged this as a reafon why he protested not only the earl of March but the lord of the Illes.

On the 25 th of July 1400 , the carl of March renounced his homage, fealty, and fervice, to the king of Scotland, and transferred them to Henry by a formal indenture. For this the earl was rewarded with a pen- conquert of and even to meditate the conquelt of the kingdom. scotland. He had indeed many reafons to hope for fuccets; the principal of which were, the weaknefs of the Scottilh government, the divided ftate of the royal family, and the diffenfions among the chief nobility. For this purpofe the made great preparations both by fea and land; but before he fet out on his journey, he received a letter from the duke of Rothefay, lull of reproaches on acconar of the prefumptunus letters which Henry had addreffed to Robert and his nobility. 'The letter was addreffed by the duke to his :Adverfary of England, as the Scots had not yet recognized the title of Henry to the crown of England. 'lowards the end of it the dnke, according to the cultom of the times, defired Henry, in order to avoid the effufion of Chriftian blond, to fight him in perfon with two, three, or an hundied noblemen on a lide. But this challenge produced no other anfwer from Henry, than that "he was furprifed that the duke of Rothefay Thould coufider moble blood as not being Chrifitan, fince he defired the ettufion of the one and not of the other." Henry arrived at Jeeith on the very day in which he had appoin ed the Scottifi nobility to meet him and pay their homage, and conclude a peace between the two crowns. In all probability, he expected to have been joined by great numbers of the dificuntented Scots; and he flatiered the Englith with a promife of raifing the power and glory or their country to a higher pitch than it hat ever known. Under this pretext, he feized upers the fum of 350,000 pounds in ready money, befides as much in plate and jewels, which had been left by Rich. ard in the royal treafury. He raifed alfo vall contribntions on the clergy and nobility, and likewife on the principal towns and cities. At laft, tindi g that neither his vaft preparations, nor the intere!t of the e.rn of March, had brought any of the Se its to his fandard, he formed the ficge of Edinburgh cafte, which was delended by the duke of Rothefiy, and, as some fay, by the carl of Douglas. The duke of Albany, brother to king Rob:rt, was then in the field with :tn army, and tent a l-ter to king Henry, promiting, that if he sould remain where he was for fix days, he would give
him battle, and force him to raife the fiege, or lofe lis smiand. life. When this was writen, the duke was at Calder. muir ; and Henry was to nuch pleated with the letter, that he prefented the herald who delisered it with his upper garmen, atad a chain of geld; promifing, on his royd word, that he would remain where he was until the apponied day. On this occation, towever, the duke forleited his honour ; lor he fute:ed fix day, to clapfe without making any attempe on the Enghll anmy.

Henry, in the mean time, pufhed on the liege of Edinburgh caftle ; but net wihh fucha vigorrus rathe ance from the duke of Rothefay, that the bupes of :educing it were but fmall. At the fame time he was informed that the SWelth were on the point of ebe!lion under the famous chieltain named Ow." Gl.ndower. He knew alfo that many of the Englifh were highly dillatisfied with his title to the crown; and that he owed his peacente potretion of it 10 the atthe earl of March, who was the real heir to the un. fortunate Richard, but a nobleman of no ambition. lor thefe reafons he concluded it beft to raife the fiege of Edinburgh caltle, and to return to England. He then agreed to a truce for lix weeks, but which was afterwards prolonged, probably for a year, by the commintioners of the two crowns, who met at lielio.

In 1 tot, Scodand fuffered a great lofs by the death of Walter Trail, the archbilhop of St Andrew's, a moft exemplary patriot, and a perfon of grent intluence. Archibald Douglas the Grim had died fome time befure, and his lols was now feverely felt ; for the king himfelt, maturally fecble, and now quite difabled by his agre alsd infumities, was fuquelered from the world in luch a manner, that we know not even the place of his relidence during the lat invafion of Scotland by the Eing: lith. 'This year alro queea Armabella died, fo that none remained who might be able to leat thofe divifions which prevailed among the royal family. Rebort tul. = of Albany, a man of great ambition, was an enemy io the dake of Rothelity, the heir-apparent to the crusin; and endeavoured, for obvious reafions, to imprets his father with a bad opinion ot hin. 'This prince, howere?, appears to have been chargeable with no mirdemeanon: of any confequence, excepting his haing debatuches. under promite of maribage, the daughter of Williata Lind居y of Roffy. But this is not lupported by any credibie evidence; and, though it had been true, coud never juftify the horrid treatment he met with, and which we are nuw about to relate.

One Ramorgny, a man of the vilef principles, but Cortionacy an attendant on the duke of Kothefoy, had wos 1 is again? the contidence; and, pereciving how nich he sferted the duke of condua of his uncle the duke of $A!\mathrm{ba}^{*} y$, hat the villany to fuggeft to the prince the difatelang ham by afo fathation. The prince rejected this in!amous propofal with fuch horror and difjlealiare, that the vilinin, be. iag afraid he would dilclofe it to the dake of Albany, intormed the latier, under the feal of the mot invichatie fecrecy, that the prinec intended to murder im ; upon which the duke, and William Lindlay of Roliy his atfociate in the treafon, refolved upna the prince's death. J3y puatifing upon the doating king, Lindiy and K.lnacrgas obtained a writ dircited to lhe duke uf Alodfiy, impowering him to arrell his fom, and to heep him Hader sellraint, in ot der for his amerdatent. the fance

Siothand. traitors had previoully poffefed the prince with an apprehenfion that his life was in danger, and had perfuaded him to feize the caftle of St Andrew's, and to keep poffelion of it during the vacancy of that fec. Robert had nominated one of his bafard brethren, who was then deacon of S' Andrew's, to that bilhopric: but being a perfon no way fitted for fuch a dignity, he declined the honour, and the chapter refuted to elect any other during his lifetine; fo that the prince had a profpect of pofiefling the callle for fome time. He was riding thither with a fmall attendance, when he was arrefted between the towns of Nidi and Stratirum (according to the continuator of Fordun), and hurried to the very cafle of which he was preparing to take pulfeffion.

The duke of Albany, and the earl of Douglas, who was likewife the prince's enemy, were then at Culrof", waiting the event of their deteftable confpiracy; of which they were no fooner informed, than they ordered a ftrong body of ruffians to carry the royal captive from the cafle of St Andrew's; which they did, after clothing him in a suffet cloak, mounting him on a very forry horfe, and committing him to the cultody of two

Who is flarved to death. execrable wretches, John Seikirk and John Wright, who were o:dered by the duke of Albany to farve him to death. According to Buchanan, his fate was for fome time prolnged by the compantion of one of his keeper's daughters, who thrult thin oat cakes through the chinks of his prifon-valls, and by a woman wno, being a wet nurfe, found means to convey part of her nilk to him through a fmall tube. Both thefe charitailie females were detected, and put to death; the young lady's inhuman father being himfelf the profecutor. The prince himelf died a few days atter, on Eafter-eve, his hunger having impelled him to devour part of his own fleth.

In the mean time, Robert, being yet ignorant of the murder of his fon, had renewed, or rather confented to renew, hollilities with England. On the expiration of the truce, Henry had fent a commiffion to the earls of Northumberland and Weftmoreland, to of. fer the Scots any terms they could reafonably defire; but every offer of this kind being rejected, there was a neceflity for renewing hofilities. The earl of Narch liad received another penfion from Henry, on condition of his keeping on foot a certain number of light troops to act againit the Scots. This had been done; and fo effequally did thefe now amoy their enenies, that the earl of Douglas was obliged to take the field againt them. By dividing his men into fmall parties, he reprefed the depredations of thefe invaders; and Thomas Haliburton, the commander of one of the Scoltifh partier, made incurfions into England as far as Bamburough, from whence he seturned with a confiderable booty. This encouraged another chieftain, Patrick: Fiepburn, to make a fimilar attempt: but being elated with his fuccefs, he remained ton long in the enemy's country; fo that the eand of March had time to fend a detachment to intercept him on lis re. turn. 'This produced a defperate encounter, in which Hepburn valas killed ; the flower of the youth of Lothian, who had attended in this expedition, were cut oft, and fearce a fingle Scotfinum remaince unwounded.

On the news of this difalar, the earl of D unglas applied to the duke of Albany for afliftance. He was
imnedistely furnifhed with a confiderable army, accord. Scutiand. ing to fome, confifting of 10,000: according to others of 13,000; and according to the Englifh hitorians, of 20,000 men. Murdoc, the fon of the duke, attended the earl on this expedition, as did alfo the edrls of Mo. ray, Angus, Oriney, and many whers of the chict nobility, with 80 knights. Thie Sc t on this occation conducted themfelves with the fame imprudence they had done before. Having penetrated too tar into the country, they were intercepted by the Englith on their return, and obliged to engage at a place called Homeldon, under great difadvantages. The confequence wds, that they were utterly defeated, and almoft the whole army either killed or talien.
Henry Hotfur, to whom this viftory was chiefly owing, refolving to purfue the advantage he had gained, entered the fouthern parts of the kingdom, and l.id fiege to a cafle called Coiklazuys, on the borders of Te viot dale. The cafte was for ome time bravely deferd. ed : but at lift the governor entered into a treaty, by which it was agreed to deliver up the calle, in cate it was not relieved by the king or governor in fis weeks; during ribich time nn additional fontifications were to be made. But while the Englifh were retining, one of Percy's foldiers pretended that the Scots had broke the capitulation, by introducing a matteck into the place. The governor, hearing of this charge, offered tof fight any Englifhman who thould engage to make it good. A champion was accordingly fingled out, but was defeated by the Scotfman; and the Englith army retined according to agrecment. The mater then being debated in the Scottifl council, it was refolved to iend relief to the cafle. Arcordingly the duke of Albanys, with a powerful army, fet out ior the place; but before he came there, certain news were received of the defeat and death of Hotipur, at Shrewfury, as related under the article England, no 182.

In the year 1404, king Henry, exceedingly defirous of a peace with scotland, renewed his negociations for that purpofe. Theie, however, not being attended with fuccefs, hoftilities were lill continued, but without any remarkable tranfaction ou either fide. In the mean time, king Robert was informed of the miferable fate of his elden fon the duke of Rothelay; but was unable to reent it by executing juftice on fuch a powerful mumderer. After giving himfulf up to grief, therefore, for tome time, he refolved to provide for the fafery of his fecond fon Jimes, by fendiug him into France. This foheme was not communicated to the duhe of Albany; and the young prince took thipping with all inaginable fecrecy at the Dass, under the care
of the earl of Orkney. On his voyage he was taken by an Englith privatcer of Flamborough-head, and brught before Henry. The Englifh monarch having exammed the attendants of the grince, they told him that they were carrying the prince to France fur his education. "I underfand the Frencl tongre (replied Henry), and your countrymen ought to have been kind ennugh to lave trufted me with their prince's colucation." He then committed the prince and his attendants clofe prifoners to the tower of London. The news of this difatter arrived at the cafte of Ruthefay in the ifle of Bute (the place of Robert's refidence) while the king was at fupper. The news throw hime into fuch an agony of grief, that he died in tharee

## S C O

Scotland. days, the 29th of March $1+05$, after having reigned near 15 years.

By the death of Robert, and the captivity of the prince, all the power devolved upon the duke of Alhany, who rias appoiated regent by a convention of the it:ates affembled at Scone. The allegiance of the people, however, to the'r captive prince could not be tha en ; fo that the regent was obliged to raife an army for the purpofe of refiuing him. Henry fummoned all his military tenants, and made gieat preparations: but, having agreed to treat of a finll peace with Irel.and and the kord of the lites, the : gent haid hold of this as a pre:ence for eritering into a thew negociation with the Englifh monurch; and a truee was concluded for a year diring which time all differences were to be fettiad. In confequence of this agreement, Rothelay, hing at arms, was appoisted commifary-gencral for the Fing and kingdom of Scotland; and in that quality repaired to the court of England. At the time when the prince of Scot:and was taken, it feems that there had been a trace, $h$ wever ill cibferved on both fides, fubfitting between the two nations. Rothefay produced the record of this truce, which provided that the Scots fould have a free navigation; and in conlequence of this, l.e demanded jultice of the captain and crew of the privateer who had taken the prisce. Henry ordered the matter to be inquired into: but the Englith broughe their complaints as well as the Scots; and the clams of both were fo intricate, that ti e examination fell to the ground, but at the fame time the truce was 2:9 prolonged.
Shitnies of In the end of the year 8409 , or the beginning of

1410, the war was renewed with England, and Henry pr-pared to frike a datal blow which he had 1 ng meditated againft Scrtland. He had, as we have feen, entered into a league with the Inrd of the Ifles, where a confiderable revelution then happened. Wahter Lefley had fucceeded to the eftate and honours of the earl of Rofs, in right of his wife, who was the heir. By that marriage, he had a firm nan ed Alexanler, who fuccecdesi him; and a daughter, Margaret, who was marned to the lord of the Itles. This Alexander had married one of the regent's daughters; and dying youn', he left behind him an enly daughter, Eur hane, who was deformed, and become a nun at North Berwick. Her grandtather, the regent, procured from h.er a refign:tien of the catidem of $R$ f, to which the was undoubted heir, in favuur of John easl of Dachan, but in pregudice of Donald l. rd of the Itcs, whis was the fon of Wargaret, fitter to the earl Alexavder, and conf quent1y the neatelt heir to the eftate after the nun. D. nald arplied for redrets; but this fuit being rejeeted, he, with his brother Jhin, fied in:o England, where he was mont graciounly received by king Hensy. According to the inttuctions given him by the Englifh monath, Dunald returned to his own dominions in the liles, where hie railed an army, and pating over into Refishire, violently feized on the eft ve in difiute. In at thort time he fouad himielf at the lead of 10,000 Highlancers; with whom he marched into the provir.ce of AIray, and from thence to Suthbogit and Gariosh, which he laid under enneributior. Adwaing towards Aberdeen, with a view to pay his troops with th plurder of that ci:y, which was then a piace a confliderabie tade, te was me: by tioe eul of Slarr, whom the te-

7813

## S C O

gent had emplosed to command againft him, at a vil. Scontar... lige called Harlaw, in the reighbourhood of Aber- $\underbrace{}_{280}$ dees. A fierce engagement enfued, in which great Eate of numbers were killed in both fidee, and the vî̂ory re- Harlaw. mained uncertain: but Donald, firditeg himfiff in the midtt of an enemy's country, where he conld raifen., recruits, began to setreat nest day; and t? e fhattered flate of the rog.l army proventing him from being purrued, he efaped to his osm dominion-, where in a flort time he fubnited, and iwore alleginge to the crown of Scotland.

In the mein time, II:nry continned the war with Scoiland, and refuied to rencw the truce, though frequently f licited by the Scot: He had now, how ever, fatlaned a great lufs by the defertion of tha earl of Minch, who had gone over to the Soots, theugh the hitlorims have not informed us of his guar:el with the Englth monarch. Oi hif re:urn to Scoth ind, he pose had been fully reconciled to t'ie 1 uuglas fanily, anal now lrove to diftinguith himfelf in the caufe of hi country. 'This, with thec untenance which was fhown the Scots by the coust of France, is bull palhithed bythe pupe in their fuvour, and the vignrous behavi ur of the regent himelf, contributed to reduce Henry to reafon; and we hear of no $m$ re hotilities I ctwec.a the wo nut ous till atter the dath of the Englith monareh, which hat pened in the year $1+13$.

In ${ }^{1}+15$, the truce being either broken or exrires, the Scuts made great preparations for belieging Berwick. The undertaking, $h$ wever, came io nothing ; all that was done during the campaign being the burning of Penrith by the Scots, and of Dumfries by the Englifh. Next year a truce was agreed upon, and a treaty entered intu for the taifom of King James; which was fo far advanced, that the Englifh king agreed to his vifitings Scotland, provided he engaged to forfeit 100,000 pounds Sterling in cafe of his failure t) re urn by a certain dity. Fur reafons now unknown, this tichy was broken off, and voll preparations were made for a n:w invafi n of Scotaad; which, however, was executed with to little fuccet:, that it became known amery the common people of Scotland by the name of the fule raid, or the fuolith expecition.
In $4+20$, died Kobert duke of Albany, regert of Scctland, at the aze of 80 ; and fuch was the vener:. ti $n$ which the Scots had for has memory, that his pit of regen: was cenferred upon h's eldit ion Wratech, though a perfen no way qualified for that Rati m.The war wi:h En, land wa, no:s difcontinuad; but in France Henry met wi:h the graze It oppotition fious the Sints auziliari:s, infomuch, that at hat has poo claimed aill the Scots in the fervice of the Deuplin to be rebels agantt the': hwial furcri, $n$, a ad tiratened to treat them as fich of erever he foud tham. It was net lorg before he had an opp rtunity of puttin. $t$ is me ace in ex.cotion; for the town a. J cille of Melun heing obiged tircoun damine to colpitulate, one of the artich.s of capitu? the: was, that ail the Fo.ghifh and sic is in the plaes fhat whe se isted to the alrf lute difpefif of the hion of Lergend; and, in co f qu:nce of $h$; rufu i in ab wem niorel, cau ad tront ice is flulars wh, werefian! in the fle e: to
 Enghand, and with! im James :ha: Sous hing. On l is

## The duke

 of Athany regent.
## SCO

Fcotlans. arrival there, he was iufirmed that the Scots, under the earl of Doughs, had made an irruption into England, where they hard burued Newark, but had becn forced to return to their own country by a pettilence, though a new invation was daly expected. luitend of refenting this infalt, Henr invited the earl of Douglas to a conference at Yoak; in which the later agreed to fer ve bim curing life, by fea and land, abroad or at home, argandt all living, except his own hege-lord the hing of Scotland, with 200 foot and as many horle, at his own charges; the king of England, in the mean time, allowing an annual revenue of $2 c o l$. for payms his expence in going to the army by fes or land.

At the fame time, a new, negrociation was jet on foot for the ranfom of king Jaines; but he d d not obitain his liberty till the year 1424 . Henry V. was then dead ; and none of his generals being able to tipply
his place, the Englifh power in France began to decline. They then became fenfible how necefifary it was to be at peace with Scotland, in order to detach fuch a formidable ally from the French intereft. James was now highly careffed, and at his own libert, within certain bounds. The Englifh even confulted him about the manner of conducting the treaty for his ranfom; and one Dougal Drummond, a prieft, was fent with a fafe conduct for the bithop ot Glafgow, chancellor of Scotland, Dunbar earl of March, John Montgomery of Ardroffan, Sir Patrick Dunbar of Bele, Sir Robert Lawder of Edrington, Sir William Borthwic of Borthwic, and Sir John Furreltor of Corfrorphin, to have an interview, at Pomfret, with their matter the captive king of Scotland, and there to treat of their common interefts. Noft of thefe noblemen and gentlemen had before been nominated to treat with the Englifh about their king's return; and Dougal Drumniond feems to have been a domeltic favouTite with James. Hitherto the Scottilh king had been allowed an annual revenue of 700 pounds: but while he was making teady for his journey, his equip.tges and attendants were increafed to thofe befitting a 10. vercign; and he received a prefent from the Einglith theaiury of 1001 . for his private expences. That he might appear with a grandeur every way fuitable to his dignity, at cuery ttage were provided relays of liorfes, and all mamer of filh, flelh, and fow, with couks and other fervants for furnilhing out the moft fimptuons royal entertainment. In this metting at Pomfret, James acted as a kind of a mediator between the Englith and his nwn fubjects, to whom he fully laid limfe'f open; but, in the mean time, the Eng1: in regency ifluad a commilfion for fettling the ter ms upon which James was to be reltored, if ne and his cimmifioners th uld lay a proper foundation for fuch a ireaty. The Euglifl commifiorers, were the bilhops (f Durham and Worcelter, the earls of Northumberland and Weftmoreland, the lords Nevil, Cornwal, and Chawouth, with mafter John Wodeham, and Robert Wateton. 'the initrecteens they received form one If the mof curious palliges of this hiltory; and we Thall here give them, as they are neceliary for confirm. ing all we have faid conceraing the difpofitions of the two ccurts at thas juncture.

Firf, To make al fint oppofition to any private conference between the king of Scotland and the Scotch commfioners.

Secondly, To demand that, before the faid king fhall have his full liberty, the kingdom of Scotland thould pay to the Enghlth government at leaft hirtyfix thouland pounds as as equivalemt, at two thoufand pounds a year, for the entertainment of King James, who was maintained by the court of England, and not to abate any thing of that fum ; but if pollible to get firy thouland pounds.

Thirdly, '1hat if the Scots thould agree to the payment of the fail fum, the Englith commifiuners Thould take fufficient fecurity and hollages for the payment of the fanie; and that if they illould not (as there was great reafon for believing they would) be to far mollified, by fuch ealy terms, as to offer to enter upon a negociation for a final and perpetual peace beween the two people, that then the Englith thould propofe the fame in the moof handiome inamer they could. Farther, that if fuch difficulties fhould arife as might make it impracticable immediately to conclude fuch perpetual peace, that the Englifh ambaffadors fhould, under pretence of paving a way for the fame, propofe a long truce.

Fourthly, That in cafe tie Englifh commiffioners fhould fucceed in bringing the Scots to agree to the faid truce, they thould further urge, that they fhould not fend to Charles of France, or to any of the enemies of Ensland, any fuccours by fea or land. Farther, that the faid Englifh commillioners thould employ their utmoft endeavours to procure the recal of the troops already furnithed by the Scuts to Fratuce. The Englifh are commanded to infilt very frenucufly upon this point, but with difcretion.

Fifthly, If the Sents. fhould, as a further bond of amity between the two nations, propofe a marriage between their king and fome noblewoman of England, the Englifh ecmmifioners are to make anfwer, "That the king of the Scots is well acquainted with many noblewomen, and even thofe of the blood-royal, in England; and that if the king of the Scots thall pleafe to open his mind more freely on that head, the Englifh commillioners fhall be very ready to enter upon conferences thereupon." But (continues the record) in cafe the Scotch commiffioners thould make no mention of any fuch alliance by marriage, it will not appear decent for the Englifh to mention the fame, becaufe the women of Eugland, at leaft the noblewomen, are not ulid to offer themfelves in marriage to men.

Sixthly, If there flould be any mention made concerning reparation of damages, that the commiftioners thould then proceed upon the fame as they flould think moft proper ; and that they fhould have power to offer fafe-conduct to as many of the Scots as thould be demanded, for to repair to the court of England. Thofe inftuctions are dated at Veltminfer, July 6ih 1423.

Nothing definitive was concluded at this rreaty, but that another meeting flould be held at York inftead of Pomfret. This meeting accurdingly took place. The Englifh commiffoners were, Thumas bifhop of Durham, chancellor of England, Philip bithop of Wincheftcr, H.nry Percy eal of Northumberland, and Mr John Wodeham. Thofe for Scotland were, William bifhop of Glafgow, George earl of March, Jumes Douglas us Dalveny, his brother Patrick abbut of Cambul: kemneth, Johu abbot of Bahnerino, Sir Patrick Dun-
$\underbrace{\text { Sinontan!. bar of Bele, Sir Robert Lauder of EJrington, Mr }}$ George Borthwic arch Jeacon of Glafgow, and Patric Houtton canon of Glafgow. On the tentlo of September, atter thecir meeting, they came to the following agreement:
Firft, That the king of Scotland ana his heirs, as an equivaleat for his entertainment while in England, flhou'd pay to the king of Linghath and liis heirs, at London, in the church of St Paul, by equal proportions, the fum of forty thoufand pounds Steriing.

Secondly, that the frit payment, anmunting to the fum of ten th. ouitind marks, fhould be made tix months after the king of Scolland's entering his own kingdom; that the lite fom flould be paid the nest year, and fo on during the fodce of fix years, when the whole fum would becleared; unlef, after payme..t of forty thoufand merks, the lall payment of ten thourfind fhould be remitted, at the intreaty of the inoft illuftrious prince Thomas duke of Exeter.

Thirdly, That the king of Scotland, before entering his own kingdom, flould give fufficient hoftages for performance on his part. But, in regard that the Scots pleripotentiaries had no inlltuations concerning hollages, it was agreced,

Fourthly, That the king of Scotland thould be at Branfpith, or Durham, by the firf of March next, where he fhould be attended by the nobles of his blood, and other fubjects, in order to $\hat{\text { is s the nember and qua. }}$ lity nf the hollages.

Fif:hly, That to cement and perpetuate the amity of the two kingdoms, the governor of Scotland thould fend ambutfadors to London, with power to conclude a contrat of marriage between the king of Scotland and fome hady of the lirft quality in England.
$J$ :mes, it is probable, had alre.dy fixed his choice upon the tady Joan, daughter to the late carl of Somerfict, who was fon to John of Gsunt duke of Lameaner, by his feconal martiatse ; but he made his peopple the camplineert, not onil, of confu'ting their opinion, but of cuncluding the match. The commitioners, affer their agreement at York, procceded towards I.ondon; and Thomas Somerville of Cirnwath, w.th Walter Oyilvy, were added to their number. Being arrived at thint capit.1, they rathied the former articles, and un. dertook for their king, that he flumuld deliver his honages to the king of Enghand's officer., in the city of Dirliam, before the latt day of the cufuing month of M. 1 el ; that he fhould alfo deliver to the faid ollicers four obiiiganory ietters, ins the whole fum of 40,0001 . fiom the four burghs of Ejinburgl:, Perth, Dundee, and Aterden; that be fould give his ob igatary letter to the fame purp- fe, betore removing from Durham, and thou'd renew the fame foir divs ater his arrival in his own king 3um; that the holktares might be changed from time tur time for others of the finne fortune and qualiy; thit if any of them thould die in Langlind, o hers thonkd be fent thit? er in their room; and that whale they continued to Itay in England, ties) thould live at their own charges.

The mariage of James with the lity Joan Beatufort was celebrated in the hersming of Februay $: 424$. The young king of England prefented hion with a fuit of clath of gold for the ceremony; and the next day he received a leg.l difcharge of 10,000 pounds, to be deduted from the 40,000 at which his ranfom
wes fised, and which fum was given as the marriagg. Scertand. prtion of the lady. The ceremony being performed, the king and queen fot out for Durlam, where the hoftage, wete wditins; and arrived at his own domininns, along with the carl of Northumberland and the chief of the rorthent iobility, who attended him with great pomp. On the $20: \mathrm{h}$ of April the fame year, he wais crowned at Scone; after which ceremony, he folluwed the exan:ple pratififed by other fovereigns at that time, of knizhting feveral noliemen and gentlemen.

Duri.g the deplendence of the treaty for James's releafe, the Scots had emigrated to France in fuch numbers, that no feww than 15.000 of them now appeared in arms under the duke of Touraine; but as the hiiltory of the war in that country has :lleady been given under the aticle Fr.asce, we fhall take no farther notice of it at prefens, but ietarn to the affairs of Scotland.
On his return James found hinfelf in a difagreeabie fituation. The great maxim of the duke of Albany, teveral wlien recent, had been to maintain himplef in power atures in, by exempting the lower clats of people frem taxes of every kind. This plan laad been continued by his fon Murdoch; but as the litter was defitute of his fathee's abiilties, the people abufed their happinefs, and Scorland became fuch a fcene of tapine, thatt no commoncr could fay he had a propecty in his own eftate. The Sicwatt fanily, on their acceffion to the crown of Scetland, were poifificd of a very contiderable patrimonis? ellate, indcyendent of the llanding revenues of the crown, which confifted chiefly of cuftoms, wards, and reliefs. The revenues of the paternal eftate, belonging to James, had they been regularly tranfmitted to hims would have more than maintained him in a liplendour equal to his dignity, while he was in England; nor would he in that cafe have had any occation fir an allowance from the king of Engh.and. But as the duke of Albany never intended that his nephew fould return, he parcelled out among his favourites the efiate of the Stewart family, in fuch a manner that James upon his return found all his patrimonial revenues gone, and many of them in the hands of his beft friends; fo that he had nothing to depend on for the fupport of hinicalf and his court but the crown-revenues abovementioned, and cven fome of thefe had been mortgaged during the late regency. This ci:cumfance, of itielf fufficiently difayreeable, was attended with two others, which tended to make it more fo. The one was, that the hollages which had been loff for the king's ra:fom in England, bcing all of them perfons of the firlt rank, were attended by their wives, f.nniiies, children, and cquipagee, which ivalled thore of the frame rank in Engitind, and diew a great deal of rc.idy rancy out uf the nation. The ofler circumflance arofe from the ciarge of the Scots normy in France ; where Chatles, who had receer been in al conditioa to fupprert it, was now seduced to the utn:off necellity : while the revenues of Jumes 1 imfelf were loth fanty ard procatious. Too reniedy theic ince nvenincoces, ther fore, the kiag obtained from lis parl ame:t an att oblif cing the fiernifs of the refperive countics to inqui-c whit linds and entates had belonged to his ancelters 1).wid II. Robere If. and Robert IIJ. ; and Jimes formed a lelithion of refiuming thefc hands wh:crever they contid be difoncred, witlouit regard to perfons or circumanancs. On tl is cccafi in

## S Co

Scolland. occalion many of the moft illuffrions perfonages in the ple; but it was infantly broken, and the confpitators

287 Sccital of two fon, and the earl of Lennox the duke's father-inthe nubility haw, were put to death, though their crimes are not fpeesecute.1. cified by hitorians. Buchanan mentions a traution,
that James barbaronfly fent to the countef's of Lennox the heads of her father, huband, and fons; for the following more barbarous realion, that in the bitternefs of her grief the might drop fome exprefions tending to involve others in the fame cataftrophe. The countefe, however, calmly faid, "Ihat, if the charges again!t the criminals were proved, they deterved their tate."

James now proceeded with great firit to reform the abures which had pervaded every department of the ftate, protesed and encouraged leaming and learned men, and even kept a dairy in which he vrote down the names of all the learned maen whom he thought deferving of his encouragement. James himiell wrote fome puetry; and in mutic was fuch an excellent compofer, that be is with good realim looked upon as the father of Scots mufic, which has been fo much admured for its elegant limplicity. He introduced organs into his cha. pelh, and a much better fyjle of architecture into all buildings whether covil or religious. Neither did he confi e his cares to the fine arts, but encouraged and protected thole of all k'uds which were ufefui to fociety; and, in flort, he did more towards the civilization of his people tlais had beea done by any of his pre. decelifors.

In the mean time the truce continued with Endand. Janes, bowever, feemed not to have any inclination to enter into a perpetual alliatice with that kingdom. On the conirary, in 1.428 , he entered into a heaty with France; by which it was agreed, that a marr age thould be concluded between the $d u_{i}$ hin of France, atterwands Louis XI. and the young pincefs of Scotland; and to great was the neceffity of krog Chanles for noo s at that time, that he demanded only 600 fores as a portion fir the princefo.

The ratt of the reign of James was fpent in reforming abufes, curuing the aut oriy of the great barons,
283 and recovering the royal eltates out of the nands of murdered.

The king uflurpers. In his, however, he ufed io much feverity,
murdered. that he was at lait murdered, in the year $1+37$. The that he was at lat murdered, in the year ${ }^{1}+37$. The perpetrators of this murder were the earl ot Athol ; Rober: Grahame, wh, was connefted with the earl, and who was dric.ntented on account of his lofing the eftate of Strathern, which had been re-annexed to the cruwn and Robeit, grandchild and heir to the earl of Athy, and one of the king's domeltics. The king hand difmifed his army, without even referving to him. felf a body-gu rd, athd was at fupper in a Dominican convent is the neig'bonthood of Perth. Grahame had for fome time been at the head of a gang of cutl, w., :and is faid to have brought a party of them to l'ertin in the dend of the night, where he polled them near the convent. Waiter siraton, one of the king's cupbearers, went to bring fome wine to the king while at fupper; lout perceiving armed men 贝anding in the paltige, be gave the alarm, and was immediately killed. C.tharine D. ug'as, one of the queen's maids of howour, ran to boit the wuter do or ; but the bar was taken away ly $R$ bert Stuart, in order ro facilitate the entrance of the murdercrs. The lady thrult her arm into the fa-
the earl of March, was killed in attenipting to defend his lovereign, and the qucen received two wound, in attempting to interpofe herfelf betwixt her hufand and the daggers of the alfaffins. James delended himeielf as long as he could ; but at lalt expired under the repeated itrokes of his murderers, after having received 28 wounds.
After the murder of James I. the crown devolved Succacdupon his fon James II. at that time only feven years of age. A parliament was immediately called by the queen-mother, at which the noft cruel punithments were decreed to the niurderers if the late king. 'the crime, no doubt, delerved an exemplaty punilhment; but the barbanties i..ficted on time of thole wretches are focking to relate. Within lefs than fix weeks after the death of the king, all the confipitors were brought to Edinburgh, arraigned, condemned, and execute3. The meaner fort were hanged; but on the eanl of Athe 1 and Robert Graham the molt cruel torments were inllited, fuch as pinching with hot iron; diflocation of the joims, \&ec. The eanl of Athen, had belides, a c:own of red-hot iron put on his head; and wab afterward, cut up aive, his heart taken out, and, thrown into a fire. In th rt, fo dreadtul were thete puniffments, that Rineas Sylvius, the pope's nuncio, who beheld them, faid, that he was at a lols io determine whether the crime e. mmitted by the regicides, or the punilhment inflifed upon them, was the greater.

As the late king had prefcribed no form of a regency in cafe (f his death, the fettlement of the goverament became a matter of great dillicully as well as impuitance. Archibald carl of Douglas, who had beea created duke of Touraine in France, was by far the greatelt lubject in the kingdom; but as he had not been a favourite in the preceding reign, and the penple were now diffufted with rege::cies, he was not furmally appinted to the adminiftration, though by his high rank he in fact enjoyed the fupieme power as long as he lived; which, however, was but a thort time. He died supreree ${ }^{293}$ e the fame year ( $143^{\text {S }}$ ) ; and Sir Alexander Livingltone puvier diof Callendar was appointed to fucceed lum as governer vided beof the kingdom, that is, to have the execntive power, tween the while William Crichton, as chancellor, hid the direc. gove nor tion of the civil courts. 'lhis was a mift uniortunate cellos of partition of power for the public. The governor and the kingchancellor quarrelled ; the litter took poffieflion of the dom. king's perion and the cattle of Edinburgh, to neither of which he had any right; but the fommer had on his fide the queen-mother, a woman of intrigue and fris.t. Her fon was fhut up in the cantle uf L dinburgh; and in a thert lime theic was no appearance either of law or government in siotland. The govemor's edicts were comterated by thofe of the chancellor under the king's name, and thote who obeyed the chancellor were punithed by the goverace; while the young earl of Duagh.as, with his numerous followers and dependents, was a declared enemy of both partics, whom he equally fought to dellroy.

The queen-mather derman ied accefs to her fon, which The queenCrichton could find no preiext tor denying her; and no other fess fhe was accordingly admitted with: a fmall train into her fou at the cafte of Edimburgh. She played her part fo well, liberty.

## S C O

$\underbrace{\text { Scotland. }}$ in difembled with fo much art, that the chancellor, magil ing the had become a convert to his caufe, treated her with unbounded confidence, and fuffered her at all hours to hive free accefs to her fon's perfon. l'retending that he lad vowed a pilgrimage on the white church of Buchan, fhe recommended the care of her fon's perfon, t1!] her return, to the chancellor, in the moft patthetic and alfectionate terms; but, in the mean time, fhe fccre:ly fent him to Leith, packed up in a clotheschelt; and both the and James were received at Stirling by the governor betore the efcape was kinown. As every thing had been managed in concert with Livingfon, he immediately called ingether his friends; and laying before them the tyrannical behaviour of the charcellor, it was refolved to befiege him in the caftle of Edinburgh, the queen premifing to open her own granasies for the ufe of the army. The chancellor lorefaw the form that was likely to fall upon him, and fought to prevent it by applying to the carl of Douglas. That haughty nobleman anfwered him in the terms already mentioned, and that he was preparing to exterminate both parties. The fiege of Edinburgh caftle being formed, the chancellor demarded a parley, and to have a perfonal interview with the governor; which the latter, who was no ftranger to the fentiments of Dortglas, readily agreed to. Common danger united them in a common caufe; and the chancellor refigning to the other the cuftody of the caftle and the king's perfon, with the higheft profeflions of duty and Inyalty, the two competitors fwose an in:iolable friend. thip for cach other. Next day the king comented their union, by confirming both of them in their refpective charges.

The lawlefs example of the earl of Douglas encouraged the other great landholders to gratify their private animefitics, fometimes at the expence of their honour as well as their humanity. A family-difference happened between Sir Allan Stuart of Darnley, and Thomas Boyd of Kilmarnock; but it was concluded that both parties fhould come to a peaceable agreement at Polmaithorn, between Linlithgow and Falkirk, where Stuart was treacheroully murdered by his emerry. Stuart's death was revenged by his brother, Sir Alex. ander Stuart of Beilmouth, who challenged Boyd to a pitched battle, the principals bcing attended by a retinue which carried the refemblance of fmall armies. The conflist was fierce and bloody, each party retiring in its turn, and charging with frefh fury : but at laft victory declared itfelf for Stuart, tine bravelt of Boyd's attendants being cut off in the field. About this time, the iflanders, ander two n! their chieftains, Lauchlan Maclean and Murdoc Gibfon, notorious freebooters, invaded Scotland, and ravaged the province of Lenox with fire and fword. They were oppofed by Joln Colquhoun of Lufs, whom they flew, fome fay treacheroufly, and others, in an engagement at Lochlomond, near Inclimartin. After this, the robbers grew more outragcous than ever, not only flling all the neighbouring country with rapine, but murdering the aged, infants, and the defencelefs of both rexes. At laft, all the labouring hands in the kingdnm being engaged in domeftic broils, none were left for agricnlture ; and a dreadful famine enfued, which was a'tended, as ufual, hy a peftilence. James was now abut ten years of age; and the wifeft part of the kingdom agreed, that

Vol. XVI.
the public difleffes were owing to a total difrefped of sentiane. the royal authority. The young earl ot Donglis never had fewer than 1000 , and iometimes 2000 horfe in his train; fn that none was found hardy canugh to controul him. Ife pretended to be independent of the king and his courts of law; that he had a linh: ci judicature upnn his own large eftates; and that le was entitled to the exercife of royal power. In ennfequence of this he iflued his orders, rave protections in thieves and murderers, affeefed to brave the king, made knights, and, according to fome witers, cuen ronbic. men, of his own dependents, with a powe of fitting in parliament.

The queen-mothcr was not wholly guiltees of tinnf: abufes. She had fallen in love with and manied Sir James Stuart, who was commonly called the black Kright of Lorn, brother to the lord of that title, and a defcendant of the houfe of Darnley. Affection for lier hufband caufed her to rewevp her political intrigues; and not finding a ready compliance in the governor, her intereft inclined towards the party of the Douglaffes. The governor fought in Atengthen his authority by reRoring the exercife of the civil power, and the reverence due to the perfon of the fovereign.

The conduet of the lord Callendar was in many re. Thequeenfpects not fo defenfible, cither as to prudence or policy. mother aus When the queen expreffed her inclination that her hus. her hufband might be admitted to fome part of the adminiftra band irrtion, the governor threw both him and his brother prifonel. the lord Lorn intn prifon, on a charge of undutiful practices againft the ftate, and abetting the earl of Donglas in his enormities. The queen, taking fire at her hufband's imprifonment, was herfelf confined in a mean apartment within the caftle of Stirling; and a convention of the fates was called, to judge in what manner the was to be proceeded againft. The cafe was unprecedented and difficult; nor can we believe the governor would have carried matters to fuch extremity, had he not had frong evidences of her illegal behavi. our. She was even obliged to diffemble her refen:ment, by making an open profeffion before the fates, that the had always been entirely innocent of her hufband's practices, and that the irould for the future behave as a peaceable and dutiful fubject to the laus and the fovereign. Upon making this purgation (as Lindfay calls it), the was releafed, as alfo her huf band and his brother, being bailed by the chancellor and the lord Gordon, who becamz fireties for their good behaviour in the penalty of 4000 merks. The governor was afterwards accufed of many arbitrary and partial asts of power : and indeed, if we confider his fituation, and the violence of the parties which then divided Scotland, it was almof impoffible, conffitently with his own fafety, to have exerted the virtues eitles: of patriotifm or moderation.
'The chancellor was exceedingly vered at the fmail regard which the governor paid to his perfon and dig. nity, and feeretly conneted himelf with the queenmother ; but in the mean time he remained at Edin. burgh. The king and his inother continued all this time at Stirling ; where the governor, on pretence of confulting the public fafety, and that of the king's perfon, maintained a frong guard, part of which attended Jumes in his juvenile exercifes and diverfions. The queen-mother did not fail to reflefent this to her

294 Fiut are releafed.

## S C. O

Scutund. fon as a rellaint upon his liberty; and obtained his 295 The chancellor gets the ling's perfon into juis hands. confent to put himfelf into the chancellor's hands. The latter, who was a man of astivity and courage, knew well how to avail himfelf of this permiffion; and croffing the Forth in the dark with a frong body of horfe, thcy furrounded the king as he was hunting next morning by break of day. It was e:fy to perceive from the behaviour of James, that he was no ltranger to the chancellor's atrempt; but fome of the king's guard offring to difpute the poffeffion of his perfon, Sir W'illiam Livingtion, the governor's eldef fon, reltrained them, and fuffered the king to depart quietly. This furprifil happened on a day when the guvernor was ablent from Stirling ; and the chancellor, to make fure of his royal acquifition, eatered Edinburgh at the head of 4000 horfe, where the king and he were received by the citizens with loud acclamations of joy.

The governor fhowed no emotion at what had happened; on the contrary, he iuvited the chancellor to an interview, and fettled all differences with him in an amicable manner. The young lord Douglas, however, continued to brave both parties. As if he had been a fovereign prince, he demanded by his ambaffadors, Malcolm Fleming of Cumbernauld, and Allan Lawder, the invelliture of the fuvereignty of Touraine from Charles the feventh of France; which being readily granted him, ferved to increafe his pride and infolence. The firft fruits of the accommodation between the two great officers of fate was the holding of a parliament at Edinburgh, for redreffing the public diforders occafioned by the earl of Douglas; and encouragement was given to all perfons who had been injured to make their complaints. The numbers which on that occafion reforted to Edinburgh were incredible; parents, clildren, and women, demanding vengeance for the murder of their relations, or the plunder of their eltates; till, by the multiplicity of their complaints, they bec:me without remedy, none being found bold enough th encounter the earl of Douglas, or to endeavour to bring him to a fair tritl. The parties therefore wore difmifled without relief, and it was refolved to proceed with the baughty earl in a different manner. Letters were written to him by the governor and chancellor, and in the name of the fates, requefting him to appear with his friends in parliament, and to take that lead in public affairs to which they were entitled by their high rauk and great polfeffions. The manner in which thofe letters were perned made the thoughtlefs earl confider them as a tribute due to his greatnefs, and as proceeding from the inability of the government to continue the adminiftration of public affairs without his countenance and direction. Without dreaming that any man in Scotland would be fo bold as to attack him, even fingle or unarmed, he anfwered the letters of the chancellor and governor, by affuring them that he intended to fet out for Edinburgh : the chancellor, on pretence of doing him honour, but in reality to quiet his fufpicioris, net him while he was on his journey; and inviting him to his cafle of Crichon, he there entertained him for fome days with the greatef magnificence and appearance of hofpitality; The earl of Duaglas believed all the chancell.r's profeffions of $f_{1}$ iendflip, and even fha-ply checked the wifelt of his followers, who counfelled him nut to depend too much on appcarances, or to trult his brother and himfelf at
the fame time in any place where the chancellor had power. The latter had not only removed the earl's fufpicion, but had made him a kind of convert to patriotifm, by painting to him the miferies of his country, and the glory that mult redound to him and his friends in removing them. It was in vain for his attendants to remind him of his father's maxim, never to rifk himfelf and his brother at the fame time: he without hefitation attended the chancellor to Edinburgh ; and being admitted into the cafle, they dined at the fame table with the king. Towards the end of the entertainment, a bull's head, the certain prelude of immediate death, was ferved up. The earl and his brother farted to cheir feet, and endeavouted to make their efcape : but armed men rufhing in, overpowered them, and $t$ ying their hands and thofe of Sir Malcolm Fleming with cords, they were carried to the hill and beheaded. The young king endeavoured with tears to procure their pardon ; for which he was feverely checked by his unrelenting chancellor.

In 1443, the king being arrived at the age of 34 , declared himfelf out of the years of minority, and tnok upon himfelf the adminiftration of affairs. He appears to have been a prince of great fpirit and refolution; and he had occafion for it. He had appointed one Robert Sempil of Fulwoud to be chief governor of the caftle of Dumbarton; but he was killed by one Galbraeth (a noted partizan of the earl of Douglas), who feized upon the government of the cafte. The popularity of the family of Douglas having fomewhat fubfided, and the young earl finding himelf not fupported by the chief branches of his family, he began to think, now that the king was grown up, his fafeft courfe would be to return to his duty. He accordingly repaired to the king at Stirling; and voluntarily throwing himfelf at his majefty's feet, implored his pardon for all his tranfgreffions, and folemnly promiled that he would ever after fet a pattern of duty and loyalty to all the reft of his fubjects. The king, finding that he infilted on no terms but that of pardon, and that he had unconditionally put himfelf into his power, not only granted his requeft, but made him the partner of his inmoft councils.

James had always dilliked the murder of the earl of Douglas and his brother; and the chancellor, perceiving the afcendency which this earl was daily gaining at court, thought it high the to provide for his own fafety. He thereforc refigned the great feal, and retired to the calle of Edinburgh, the cnitody of which he pretended had been granted to him by the late king during his life, or till the prefent king fhould arrive at the age of 21 ; and prepared it for a fiege. The lord Callendat Great dif Cirndar, who know hequally oble turbances Crichton was to the earl of Douglay, and that he could in Scotnot maintain his footing by himfelf, religned likewife land, all his poils, and retired to one of lis own houfes, but kept poffeffion of the caftle of Stirling. As buth that and the cafle of Edinburgh were royal forts, the two lords were fummoned to furrender them; but inftead of complying, they juftified their conduct by the great power of their enemies, who fought their deflruation, and who had been fo lately at the head of robbers and outlaws; but promifed to furrender themelves to the king as foon as he was of law ful age (meaning, we fuppofe, either 18 or 21). This anfwer being deemed

## 298

 The young carl fubmits to the king and is received intufavour. Is put to death with his brother.$\underbrace{\text { Scotland. contumacious, the chancellor and the late governor, }}$ with his two fons Sir Alexander and Sir James Livingflon, were proclaimed traitors in a parlidment which was finmmoned on purp fe to be held at Stirling. In another parlianeat held at Perth the fame year, an act paffed, that all the lands and gonts which had belonged to the late king foould be pofleffed by the prefent king to the time of his lawful age, which is at fpecified. This af was levelled againt the late governor and chancellor, who were accufed of laving alienated to their own ufes, or to thofe of their friends, a great part of the royal efiects and jewels; and their eflates bcing conficated, the crecution of the fertence was committed to John Forreller of Corforphin, and other adherents of the earl of Douglas.

This fentence threw all the nation into a flame. The cafte of Crichton was befieged; and being furrendered upon the king's fummons and the difplay of the royal banner, it was levelled with the ground. It foon apreared that the governor and chancellor, the latter efpecially, had many friends; and in particular Kennedy bilhop of St Andrew's, nephew to James the firft, who fided with them from the dread and hatred they bore to the earl of Douglas and his family. Crichton thus foon fuund himelf at the head of a body of men; and while Forrefter was carrying fire and fword into his eftates and thofe of the late governor, his own lands and thofe of the Douglaftes were overrun. Corftorphin, Abercorn, Blacknefs, and other places, were plundered; and Crichton carried off from them more bnoty than he and his adherenss had loft. Particular mention is made of a fine breed of mates which Dougias had loft on this occation. That nobleman was io much exafperated by the great dumages he had fultained, that he engaged his friends the earl of Crawford and Alexander Ogilvy of Innerquharity, to lay walle the lands of the bifhop of St Andrew's, whom he confidered as the chict fupport of the wo minifters. This prelate wats not more ennfiderable by his high birth, than he was venerable by his virtue and fanctity ; and had, from a principle of confcience, oppofed the earl of Douglas and his party. Being confcious he had done nothing that was illegal, he firit admonifhed the earl of Crawford and his cuddjutor to delift from deftroying his lands; but finding lis adr:nnitions ineffectual, he laid the earl under an excommunication.

That nobleman was almoft as formidable in the northern, as the earl of Douglas had heen in the louthern, parts of Scotland. The Benedictinc monks of Aberbrothwic, who were poffefled of great property, had chofen Alexander Lindfay, his eldeft ion, to be the judge or bailiff of their temporalities; as they themfelves, by their profefion, could not fit in civil or criminal courts. Lindfay proved fo chargeable, by the great number of his attendants, and his high manm:er of living, to the monks, that their chapter removed him from his poft, and fubflituted in his place Alexander Ogilvy of Innerquharity, guardian to his nephew J hn Ogilvy of Airley, who had an hereditary claim upon the bailiwick. This, notwithllanding their former intimacy, created an irreconcileable difference between the two families. Each comperitor lirengthened himfelf by calling in the aliftance of his friends; and the Lord Gordon taking part with the Ogilvies, to whom he was
then paying a vifit, both parties immediately muftered $\underbrace{5 \text { oting }}$ in the neighbnurhond of Aberbrothwic. The e orl of Crawford, who was then at Dinjec, inmediately pofted to Abrbrothwic, and flacing himfelf berween the two atmies, he demanded to fpesk with Osilvy; but, before his requelt could be granted, he was killed by a common foldier, who was ignorant of his quality. H's death exafperated his friends, who immediatcly ruhted on their enemies; and a bloody confiit enfued, which ended to the as'vantage of the Lindfuys, that is, the earl of Crawford's party. On that of the Ogilvies were killed Sir John Oliphant of Aberdagy, John Forbes of Pitllign, Alexander Barclay of Gartley, Robert Maxwel of Tel:ng, Duncan Campbell of Campbelfether, William Gordon of Burrowfield, and others. Wirli thofe gentlemen, about 500 of their fullowers are faid to have fallen; but fome accounts diminifh that number. Innerquharity himfelf, in fying, was taken prifoner, and carried to the earl of Crawford's houfe at Finhaven, where he died of his wounds; but the Lord Gordon (or, as others call him, the earl of Huntley) efcaped by the fwifteefs of his horfe.
This battle feems to have let loofe the fury of civil difcord all over the kingdom. No regard was paid to magiftracy, nor to any defeription of men but that of clergy. The moft numerous, fierceft, and bet allied family, wraked its vengeance on its foes, cither by force or treachery; and the enmity that actuated the parties, fiffed every fentiment of honour, and every feeling of humanity. The Lindfays, f:cretly abetted and ftrengthened by the earl of Doug. las, made no other ufe of their viftory than carrying fire and fword through the eftates of their eaicmies ; and thus all the nirth of Scotland prefented feenes of murder and devaftation. In the weft, Robert Poyd of Dichal, governor of Dunbarton, treachercufly furprifed Sir James Stuart of Achmyntn, and treated his wite with fuch inbumanity, that fhe expired in three dass under her confinement in Dumbartun cafte. The caft e of Dunbar was taken by Patrick Hepburn of Hales. Alexander Dunbar difpoffeffed the latter of his cafle if Hales ; but it was retaken by the partifans of the earl of Douglas, whofe terants, particularly thofe of A sinandale, are faid to have behaved at that time with peculiar fiercenefs and cruelty. At laft, the gentlemen of the country, who were unconnefted with thofe robbers and murderers, which happened to be the cafe with many, hut themfelves up in their feveral houfes; cach of which, in those days, was a petry fortrefs which they vinualled, and provided in the beft manner they could for their uwn defcucc. This wife regulation feems to have been the firft meafure that compoled the public commutions.
The earl of Douglas, whofe power and influence at cou:t till continued, was fenfible that the clergy, with the wifer and more difinterefted part of the kingdom, confidered him as the fource of the dreadiul caldmitics which the nation fifficred; and that James himfelf, when better infurmed, would be of the fame opinion. He therefore fought to avail himicif of the juncture, by forming fecect but itrong connedions with the earl, of Crawford, Re fe, and nther great noblemen, who wanted to fee their feudal powers reftored to their full vigour. The queen-dowager and her hufband made litule or no figure during this feafon of public contufion: fise

## S C O $\left[\begin{array}{lll}788 & ] & \text { S C O }\end{array}\right.$

had retired to the cafle of Dumbar, while it was in
Hepburn's poffefion, where fhe died foon after. She left by her fecond hußband three fons; John, who in 1455 was made earl of Athol, by his uterine brother the ling; James, who under the next reign, in 1469 , wi:is created earl of Buchan ; and Andrew, who afterwards became bithoo of Murray. As the earl of Douglas was an enemy to the queen-dowager's huband, the latter retired to England, where he obtained a pafs to go abıoad, with 20 in his train ; but being taken at fea by the Flemith pirates, he died in his confinement.
The great point between the king and Sir William Crichon, whether the latter fhould give up the cafte to his majefty, remained nill undecided; and by the advice and direction of the earl of Douglas, who had been created lord-lieutenant of the kingdom, it had now fuffered a nine months fiege. Either the ftrength of the cafte or an opinion entertained by Douglas that Crichton would be is valuable acquifition to his party, procured better terms for the latter than he could otherwife have expected; for he and his followers were of. fered a full indemnity for all paft offences, and a promife was made that he fhould be reftored not only to the king's favour, but to his former polt of chancellor. He accepted of the conditions; but refufed to act in any public capacity till they were confirmed by a parliament, which was foon after held at Perth, and in whicl he was reftored to his eftate and honours. By this reconciliation betwee: Douglas and Crichton, the former was left at full liberty to profecute his vengeance againtt the Lord Callendar, the late governor, his friends and family. That vengeance was exercifed with rigour. The governor himfelf, Sir James Dundas of Dundas, and Sir Robert Bruce of Clackmannan, were forced to lave their lives by the lofs of their eflates; but even that could not preferve their liberty, for they were fent prifouers to the caftle of Dunbarton. The fate of Alexander, the governor's eldeft fon, and of two other gentemen of his nane and family, was fill more lamentable; for they were condemned to lufe their lieads. Thole feverities being inflicted after the king had in a manner readmitted the fufferers into his favour, fiwelled the public outcry againf the carl of Douglas. We have in Lindfay an extract of the fpeech which Alexander Livingfon, one of the moft accomplifhed gentlemen of his time, made upon the fcaffold, in which he complained, with great bitternefs, of the cruel treatment lis father, himfelf, and his friends, had underfone; and that he fuffered by a packed jury of his tnemies.
The king being now about 18 years of age, it was thought proper that a fuitable confort fhould be provided for him; and, after various confultations, Mary, the daughter of Arnold duke of Gueldres, was chofen, at the recommendation of Charles king of France, though the marriage was not completed till fome time Invafion of after. This produced an immediate rupture with EngScothond land. The earls of Salitbury and Nurihumberland enb the Eng- tered Scotland at the head of two leparate bodies. The t.th.
on under the earl of Northumberland, who had along Scolland. with him a lieutenant, whom the Scots of thofe days, from the bufhinefs and colour of his beard, called Magnus with the red mane. He was a foldier of fortune, but an excellent officer, having been trained in the French wars ; and he is faid to have demanded no other recompenfe for his fervices from the Euglifh court, but that he fhould enjoy all he could conquer in Scotland. The Scots, in the mean time, had raifed an army commanded by George Douglas earl of Ormond, and under himı by Wallace of Craigie, with the Lords Maxwell and Johnfon. The Englifh having paffed Solway Frith, ravaged all that part of the country which belonged to the Scots; but hearing that the earl of Ormond's army was approaching, called in their parties, and fixed their canip on the banks of the river Sark. Their advanced guard was commanded by Magnus ; their centre by the earl of Northumberland ; and the rear, which was compofed of Welch, hy Sir Jolin Pennington, an officer of courage and experience.
The Scots drew up in three divifions likewife. Their 301 right wing was commanded by Wallace, the centre by of Sark. the earl of Ormond, and their left wing by the Lords Maxwell and Johnfon. Before the battle joined, the earl of Ormond harangued his men, and infpired them with very high refentnent againft the Englifh, who, he faid, had treacheroufly broken the truce. The fignal for battle being given, the Scots under Wallace ruhhed forward upon their enemies: but, as ufual, were received by fo terrible a difcharge from the Englifh archers that their impetuofity mult have been fopped, had not their brave leader Wallace put them in mind, that their forefathers had always been defeated in diftant fights by the Englifh, and that they ought to truft to their fwords and fpears; commanding themat the fame time to follow his example. They obeyed, and broke in upon the Englith commanded by Magnus, with fuch fury, as foon fixed the fortune of the day on the fide of the Scots, their valour being fuitably feconded by their other two divifions. The flaughter (which was the more confiderable as both parties fought with the utmolt animofity) fell chiefly upon the divifion commanded by Magnus, who was killed, performing the part of a brave officer; and all his body-guard, confifting of picked foldiers, were cut in pieces

The battle then became gener.ll : Sir John Penning- The ${ }^{302}$ ton's divifion, with that under the earl of Northumber- lifhentirely land, was likewife ronted; and the whole Englinh army, defeated. fruck by the lois of their champion, fled towards the Solway, where, the river being furelled by the tide, numbers of them were drowned. The lofs of the Eng. lifh in flain amounted to at leaft 3000 men. Among the prifoners were Sir John Pennington, Sir Robert Harrington, and the cail of Northumberland's eldeft fon the Lord Percy, who loft his own liberty in forwarding his father's efcape. Of the Scuts about 600 were killed; but none of note, excepting the brave Wallace, who died three months after of the wounds he had received in this battle. The booty that was made on this occafion is faid to have been greater than any that had fallen to the Scots fince the battle of Bannockbarn.

The reft of the hiltory of this reign confifts almoft entirely of a relation of the cabals and conipiracies of the great men. The earl of Douglas had entered into a

Scotland. confederacy with the earls of Crawford, Moray, and 303 Rebellion of the carl of Dougas and others

Rots, and appeared on all occafions with fuch a train of followers as bade defiance to royal power itfelf. This indolence wats detelled by the wifer part of the nation; and one Maclellan, who is called the Tutor of Bombs, and was nephew in Sir Patrick Gray, captain of the



































king's guard, refufed to give any attendance upon the earl, or to concur in his mealures, but remained at ag. init whatlocver persons within or without the red, and fend their lives, lands, goods, and fortunes, in defence of their debates and differences whatsoever." All who did not enter into this affociation were treated as enemies to the public; their lands were deffroyed, their effects plundered, and they themfelves imprifoned or murdered. Dromond fays, that Douglas was then able to bring 40,000 men into the field ; and that his intention was to lave placed the crown of Scotland upon his own head. How far he might have been influxenced by a ferne of the fame nature that was then palfang between the houses of York and Lancafter in Eng. land, we hall not pretend to determine; though it does not appear that his intention was to wear the crown himelelf, but to render: it defpicable upon his sovereign's head. It is rather evident, from his behaviour, that he did not affect royalty; for when James invited him to a conference is the cattle of Stirling, he offered to comply provided he had a fife conduct. This condition plainly implied, that he had no reliance upon the late at of parliament, which declared the proclamation of the king's peace to be a fufficient fe-












 earl, or to concur













 earl, or to concur






curity for life and fortune to all his fubjeets; and there is no denying that the fare conduct was expedited in the form and manner required.

This being obtained, the earl began his march towards Stirling with lis ufual great retinue; and arrived there on Shrove-Tuefday. He was received by the king as if he had been the belt of his friends, as well as the greatelt of his fubjects, and admitted to dup then ; and each departed to his oirn habitation, after agreeing to affemble with frefh forces about the beginming of April. James loft no time in improving this Thor respite; and found the nation in general mucks better difpofed in his favour than he had reason to expest. The intolerable rpprefiions of the great barons made his fubjeets efteem the civil, far preferable to the feudal, fubjection: and even the Douglaftes were devidod among themfelves; for the earl of Angus and Sir John Douglas of Dalkeith were among the molt forward of the royalifts. James at the fame time wot: let ers to the earl of Huntley, and to all the noblemen (f his kingdom who were not parties in the ennfederacy, betides the ecclefiaftics who remained firmly attached to his prerogative. Before the effed of thole letters could be knower, the infurgen:s had returned to Stirling (where James bill wifely kept himfelf upon the defenfive) ; repeated their infolences, and the ciprobrious treatment of his fare conduct; and at lat they plundered the town, and laid it in aches. Berry fill unable to take the cafle, partly through their own divifions, and partly through the divcrity of the opera-

305
The king kills hins with his with his
own hand.

304 Interview between and the Douglas. cortland. $\underbrace{\text { Scotland. }}$ -
$\qquad$

.



$\qquad$




$\qquad$

[^13] W

 king James
 $\square$


Scotland. tions they were obliged to fupply, they left Stirling, and deftroyed the eftate of Sir Juhn Donglas of Dalkeith, whom they confidered as a dousle traitor, be. catufe he was a Douglas and a good fubject. They then befieged his caftle: but it was fo bravely defended by Patrick Cockburn, a gentleman of the family of Langton, that they railed the fiege; which gave the royal party farther leiture for humbling them.

All this time the unhapily country was fuffering the molt cruel devaltations; for matters were now come to fich extremity, that it was neceflary for every man to be a royalit or a rebel. The hing was obliged to keep on the defenlive; and though he had ventured to leave the caltle of Stirling, he was in no condition to face the rebels in the field. 'They were in poffeffion of all the ftrong paffes by which his friends were to march to his afliftance; and he even confulted with his attendants on the means of efcaping to France, where he was fure of an hofpitable reception. He was diverted from that refolution by bilhop Kennedy and the earl of Angus, who was himfelf a Douglas, and prevailed upon to wait for the event of the earl of Huntley's attempts for his fervice. This nobleman, who was defcended from the Seatons, but by marriage inherited the great eftates of the Gordons in the north, had raifed an army for James, to whofe family he and his anceftors, by the Gordons as well as the Seatons, had been always remarkably devoted. James was not miftaken in the high opinion he had of Huntley; and in the mean time he iffued circular letters to the chief ecclefiaftics and ho-dies-politic of his kingdom, fetting forth the neceffity he was under to proceed as he had done, and his readinefs to protect all his loyal fubjects in their rights and privileges againtt the power of the Douglaffes and their rebellious adherents. Before thofe letters could have any effect, the rebels had plundered the defencelefs houfes and eftates of all who were not in their confederacy, and had proceeded with a fury that turned to the prejudice of their caufe.

The indignation which the public had conceived againft the king, for the violation of his fafe conduct, began now to fubfide; and the benaviour of his enemies in fome meafure juftified what had happened, or at lealt made the people fu!pect that James would not have proceeded as he did without the Arongeft provocation. The forces he had affembled being unable, as yet, to act offenfively, he refolved to wait for the earl of Huntley, who by this time was at the head of a confiderable army, and had begun his march fouthwards. He had been joined by the Forbefes, Ogilvies, Leflies, Grants, Irvings, and other relations and dependents of
his family; but having advanced as far as Brechin, he was oppofed by the eall of Crawford, the chief ally of the earl of Douglas, who commanded the people of Angus, and all the adherents of the rebels in the neighbouring countries, headed by foreign officers. The two armies joining battle on the 18 th of May, vitory was for fome time in fufpenfe; till one Colofs of Bonnymoon, on whom Crawford had great dependence, but whom he had imprudently difobliged, came over to the royalifs with the divifion he commanded, which was the beft armed part of Crawford's army, confifting of battle-axes, broad-fwords, and long fpears. His defection gave the fortute of the day to the earl of Huntley, as is left the contre flank of Crawford's army en-
tirely expofed to the royalifts. Hc himfelf lof one of his brorhers: and fled with another, Sir John Lind. dity, to his houfe at Finhaven, where it is reported that he broke out into the following ejaculation: "That he would be content to remain feven years in hell, to have in fo tintely a feafon done the hing his mafter that fervice the earl of Huntley had performed, and carry that appiaufe and thanks he was to receive fiom him."

No author infurms us of the lof's of men on either fide, though all agree that it was very confiderable upon the whole. The eal of Huntley, particularly, loit two brothers, William and Henry; and we are told, that, $t$ inderanity him for hic good fervices, as well as for the rewards and pre:ents he had madc in lands and privilege, to his faithful followers, the hing beltowed upun him the lands of Badenoch and Lochaber.

The battle of Brechin was not immediately decifive The battle of Brechin was not immediately decifive The rele
in favour of the king, but proved fo in its cenfequences. Hion fuyThe earl of Muray, a Douglas likewife, took advantage proffel. of Huntley's abience to harals and ravage the eftates of all the royalifts in the north; but Huntley returning from Brechin with his victorious army, druve his enemy into his own county of Molay, and afterwards expelled him even from thence. James was now encruraged, by the advice of his kinfman Kennedy bifhop of St Andrew's, to whole firmnets and prudence he was under great obligations, to proceed againt the rebels in a legal manner, by holding a parlament at Edin. burgh, to which the contederated lords were fummoned; and upon their non-compearance, they were folemnly declared traitors. 'This proceeuing feemed to make the rebellion rage more fiercely than ever; and at laft, the confederates, in fact, difowned their allegiance to James. The earls of Douglas, Crawford, Ormond, Moray, the Lord Balveny, Sir James Hamilton, and others, figned with their own hands public manifeftoes, which were palted on the doors of the principal churches, importing, "That they were refolved never to obey command or charge, nor anfwer citation for the time coming; becaule the king, fo far from being a juft matter, was a bloodfucker, a murderer, a tranfgreifor of hofpitality, and a furprifer of the innocent." It does not appear that thofe and the like atrocious proceedings did any fervice to the caufe of the confederates. The earl of Huntley continued victorions in the north; where he and his followers, in revenge for the earl of Moray's having burnt his caftle of Huntley, feized or ravaged all that nobleman's great \&llate north of the Spey. When he came to the town of Forres, he burnt one fide of the town, becaufe it belonged to the earl, and fared the other, becaufe it was the property of his own friends. James thought himfelf, from the behaviour of the earl if Douglas and his adherents, now warranted to come to extremities; and marching into Annandale, he carried fire and fword through all the eftates of the Douglaffes there. The earl of Crawford, on the other hand, having now recruited his Arength, dellroyed the lands if all the people of Angus and of all others who had abandoned him at the battle of Brechin; though there is reaton to believe, that he had already fecretly refolved to throw himfelf upon the king's mercy.

Nothing but the moft obftinate pride and refentment could have prevented the earl of Douglas, at this time, from taking the advice of his fricnds, by returning to
 -
Scuriand.







 privileges to his faithful followers, the hing beltowed
$\qquad$
$\qquad$
































$$
1-
$$

## -

 I,


$\underbrace{\text { Scorland. his duty, in which cafe, James had given fufficient in- }}$ timations that he might expect pardon. He coloured his contumacy with the fecious pretext, that his brother's fate, and thofe of his two kinfmen, fufficiently inftructed him never to truft to James or his minitters; that he had gone too far to think now of receding; and that kings, when once offended, as James had been, never pardoned in good earnell. Such were the chiefreaIons, with others of lefs confequence, which Drummond has put into the mouth of Douglas at this time. James, after his expedition into Annandale, lound the feafon too far advanced to concinue his operations; and returning to Edinburgh, he marched northwards to Angus, to reduce the carl of Crawford, who was the fecond rebel of pawer in the k:ngdom. That nobleman had hitherto deferred throwing himfelf at the king's teet, and had relumed his arms, in the manncr related, only in hopes that better terms might be obtained from James for himfeif and his party. l'erceiving that the earl of Douglas's obllinacy had cooled fome other lords of the contederacy, and had put an end to all hopes of a treaty, he refulv=d to make a merit of breaking the con-

309
brok.n by
the earl of Crawford.

310 Who is received into favour.

311 federacy, by being the firf to fubmit. J mes having arrived in Angus, was continuing his march through the country, when the earl and fome of his chiel fullowers fell on their knees before him on the road, bareheaded and barefouted. Their dreary lonks, their fuppliant poftures, and ti:e tears which ifreamed abundantly from the earl, were exprellive of the molt abjet contrition ; which was followid by a penitential lpeech made by the earl, acknowledging his crimes, and imploring furgivenefs.

James was then attended by his chief counfellors, particularly bilhop Kennedy, who, he refolved, fhould have fome thare in the liavour he meast to extend to the earl. He akked their advice; which proving to be un the mercifill fide, James promifed to the earl and his foliowers reftitution of all their eitates and honours, and full pardin for all that had paifed. The earl, as a grateful retribution for this favnur, before the king left Angus, juined him with a noble troop of his friends and foliowers; and, attending him to the north, wats extremely active in fuppraling ail the remains of the rebellion there.

The fubmifion of the earl of Crawford was fullowed by that of the earl of Douglas; which, however, continue.I only for a thont time. This powerful nobieman fonn refumed his rebe.lious pradices; and, in the year ${ }^{3} 45$ t, railed an army to fight againt the king. The king erested his thandard at St Andrew's; marched froms theuce to Falkland; and ardered all the forces of Fif:, Angus, and Strathern, with thofe of the nothsern parts, to rendervous by a certain day at Stirling ; which they did to the number of 30,000 . Douglas afferabled his forces, which amounted to $+0,000$, fume fay $60,000 \mathrm{men}$, on the fouth lide of the siver Carron, about half way between Stissing dad Abercorn. How: ever, notwithlanding this fupelionty or force, the earl did not think it proper to light his lovereisn. Bifinp Kernedy, the prelate of St Andr.w's, had atsied the ki::g t. divide his enemies by oil ing them pardon fe. parately; and fo good an effeet bidd chis. that in a few days the call found himelf deererted by a $i$ his num rous army, exceptin! about too of hic naareit nemes and domeftics, with whom he retired toward: England. His
friends had indeed advifed him to come to a battle im. Scotland. mediately; but the earl, for rea?ons now unknown, refufed. However, in his journey fouthward, he raifed a confiderable body of forces, confifting of his own te. nants, of outlaws, robbers, and borderers, with whom he renewed his depredations on the loyal fubjects of the king. He was oppufed by the earl of Angus, who, though of the name of Douglas, enntinued him in the royal caufe. An engagement enfued at Ancram-muir; He is enwhere ! Touglas was entirely defeated, and he himfelf sirely dewith great difficulty efcaped to an adjacent wood. feated. What his fate was atter this battle does not appear ; but it is cercain that his cflates were afterwards forfeited to the king.

The reft of the reign of James II. was fpent in ma- King Jo king proper regulations for the good of his people. In kited by 1400 he was killed at the fiege of Roxburgh caltle, by the burfing of a cannon, to which he was too near when it was dicharg d. This fiege he had undertaken in favour of the queen of England, who, after lofing feveral battles, and being reduced to diftrefs, was obliged to apply to James for relief. The nobility who were prerent concealed llis death, for fear of difenuraging the foldiers; and in a few hours after, the queen appested in the camp, and prefented her young fon, James III. as ther king.
James III. was not quite feven years of age at his acceffion to the crown. The adminittration naturally devolved on his moth:r ; who pulbed the fiege of Roxburgh caftle with fo much vigour, that the garrion was obliged to capitulate in a few days; after which the army ravaged the country, and took and difmantled the cafte of Wark.-In 4466 , negociations were begun for a marriage between the ynung king and Margarit princefs of Denmark; and, in 1468, the following conditions were Atipulaced. I. That the annual rer. $h$ therto paid for the northern Ifles of Orkney and Shetland mould be for ever remitted and extinguifhed. 2. That king Chriltiern, then king of Denmark, Mould givc 60,000 florins of gold for his da" ghter's portion, whereof ro,000 Thould be paid before her departure frem Denmark ; and that the iflands of Orkney frould be made over to the crown of Scotland, by waly of pledge for the remainder ; with this exprefs provifi, that they fhould return to that of Norway after complete payment of the whole fum. 3. That king James fhould, in cafe of his dying before the faid Margaret his fpoufe, leave her in poffeftion of the pulace of Linlithgow and caftle of Down in Menteith, with all their appurtenances, and the third part of the ordinary revenues of the crown, to be enjoged by her during life, in cafc the Phould choofe $t o$ relide in Scotland. 4. But if the rather chofe to return to Denmark, that in lieu of the faid liferent, palace, and cafte, fte fhould accept of $1: 0,000$ Horins of the Rhine; from which fum the 50,000 due for the remainder of her portion being deduced a:ld allowed, the inands of Orkney fhould be reanncaed to the c1own of Nirway as beforc.
When there articles were agreed upon, Chriltiern found himuluf unable to fulfil his part of them. Beir.g at that time engaged in an unfuccefsful war with Sweden, he could not advance the to,000 florins which lic had promiled to pay down as patt of his dallghter's fortune. He was therefure obliged to apply to the plenipotentiaries to accept of 2000 , and to take a farther

315
Marriage treaty with the prin cefs of Dcuarark.
$\underbrace{\text { scutland. mortgage of the illes of Shetland for the other } 8,000 \text {. } . . . . ~}$ $\underbrace{}_{316}$ The Scotifh plenipotentiaties, of whom Boyd earl of Difgrace of Arran was one, gratilied him in his requelt; and this the earl of conceffion is thought to have proved fatal to the earl. Arrat's fa- Certain it is, that his father was beheaded for tredfonmily. able practices alleged to have been committed long before, and for whic!! he produced a parliamentary indemnity to no purpofe: the earl himlelf was divorced from his wife the king's fifter, and obliged to live in perpetual exile, while the countefs was married to annther.

317
Beginning
of James's misfortunes.

In ${ }^{1}+76$, thofe misfortunes began to come on James which aftervards terminated in his ruin. He had made his brother, the duke of Albany, governor of Berwick; and had entrufted him with very extenfive powers upna the borders, where a violent propenfity for the fevdal law ftill continued. The Humes and the Hepburns, then the molt powerful fubiects in thofe parts, could not brook the duke of Albany's rgreatnefs, efpecially after he had forced them, by virtue of a late at, to part with fome of the eftates which had been inconfi- The pretended fcience of judicial aftrology, by which James happened to be incredibly infatuated, was the eafieft as well as moft effectual engine that could work their purpofes. One Andrew, an infamous impotor in that art, had been brought over from Flanders by James; and he and Schevez, then archbifhop of St Andrew's, concurred in perfuading James that the Scotch lion was to be devoured by his own whelps; a prediction that, to a prince of James's turn, amounted to a certainty.

The condition to which James reduced himfelf by his belief in judicial aftrology, was truly deplorable. The princes upon the continent were fmitten with the fame infatuation; and the wretches who befieged 1 is perfon had no fafety but by continuing the delufion in his mind. According to Lindfay, Cochran, who had fome knowledge of architecture, and had been introduced to James as a matter-mafon, privately procured an old woman, who pretended to be a witch, and who heightened his terrors by declaring that his brothers intended to murder him. James believed her; 319 and the unguarded manner in which the earl of Mar treated his weaknefs, exafperated him fo much, that
the earl giving a farther loofe to his tongue in railing againt lis brother's unworthy favourites, was arrefted, and committed to the cafte of Craig Miller; from whence he was brought to the Canongate, a fuburb of Edinburgh, where lie fuffered ceath.

320
Duke of Albany a:retted, bir when his brother the earl of Mar's tragedy was acted; and James could not be eafy without having him likeefcapes. wie in his power. In hopes of furprifing him, he marched to Dunbar: Lut the duke, being apprifed of his coming, fled to Berwick, and ordered his cafle of Durbar to be furrendered to the lord Evendale, though not before the garriton had provided themfelves with loats and fmall veffels, in which they efcaped to Engl.nd. He ventured to come to Edinburgh ; where James was fo well ferved with f(pies, that he was feized,
and commtted clofe prifoner to the canle, with orders
that he fhould foeak with none but in the prefence of his keepers. I'he duke had probably fufpected and provided agant this duagreeable event; for we are told that he had agents, who every day repaired to the caltle, as if they had come from courr. and reported the fate of maiters between him and the king, while his keepers were preient, in fo favourable a light, that they made no coubt of his foor: regaining his liberty, and being re:chmitted to his brother's favour. The feeming negocistion, at laft, went fo profperoufly on, that the duke orve his keepers a kind of a farewell entertainment, previcus to his obtaining a formal deliverance ; and liey drank fo immuderately, that being intox.cared, they gave him an opportunity of efcaping over the cafte wail, by converting the fleets of hi, bed into a rope. Whoever knows the fituation of that fortrefs, mult be amazed at the boldne?s of this attempt; and we are told that the duke's valet, the only domef. tic he was allowed to have, making the experiment before his mafter, broke his neck : upon which the duke, lengthening the rope, fid down unhurt; and carrying his fervant on his back to a place of fafety, he went on board a fhip which his friends had provided, and efcaped to France.

In 1482, the king began to feel the bad confequences of taking into his favour men of worthlefs characters, which feems to have been one of this prince's pernicious foibles. His great favourite at this time was Cochran, whom he had raifed to the dignity of earl of Mar. All hiftorians agree that this man made a mot infamous ufe of his power. He obtained at laft a liberty of coinage, which he abufed fo much as to endanger an infurrection anong the poor people; for he iffued a bafe coin, called llack:money by the common people, which they rcfured to take in payments. This favourite's fkill in architecture had firlt introduced him to James; but he maintained his power by other arts; for, knowing that his matter's predominant paffion was the love of money, he procured it by the meaneft and moft oppreffive methods. James, however, was inclined to have relieved his people by calling in Cochran's money; but he was diverted from that rcfolution, by confidering that it would be agreeable to his old nobility. Betides Cochran, James had other favourites, whofe profeffions rendered them fill lefs worthy of the royal countenance; James Hommil, a taylor, Leonard a blackfmith, Tortifan a dancing-mafter, and fome others. The favour thown to thefe men gave fo much offence to the nobility, that, after fome deliberation, they refolved to remove the king, with fome of his leaft exceptionable domeftics (but withnut offering any violence to his perfon) to the ca:tle of Edinburgh ; but to hang all his worthlefs favourites over Lawder-bridge, the common place of execution. Their deliberation was not kept fo fecret as not to come to the ears of the favourites; who fufpecting the worft, wakened James before day-break, and informed him of the meeting. He ordered Cochran to repair to it, and to bring him an account of its proceedings ( L ). According to Lind-

321 Cochran, the king's great favourite. -




## 5 CO

324
James confined in the caftle of Edinburgh

325
Relieved by the duke of
Albany.

## 325

Secret negociations with Henry VII. of England.
fay, who feems to have had very minute information as to this event, Co.hrin rudely knocked at the door of the church, juft after the affembly had finifhed their confultation; and upon Sir Robert Douglas of Lochleven (who was appointed to watch the door) informing them that the earl of Mar demanded admittance, the earl of Angus ordered the door to be thrown open; and rufhing upun Cochran, he pulled a maffy gold chain from his neck, laying, that a rope would become him better : while Sir Robert Douglas Atripped him of a coftly blowing horn he wore by his fide, as was the manner of the times, telling him he had been too long the hunter of mifchief. Cochran, with aftonifhment, afked them whether they were in jeft or earneft ; but they foon convinced him they were in earneft by pinioning down his arms with a common halter till he fhould be carried to execution.

The earl of Angus, with fome of the chief lords, attended by a detachment of troops, then repaired to the king's tent, where they feized his other favourites, Thomas Prefton, Sir William Rogers, James Hommil, William Torfifan, and Leonard: and upbraided James himfelf, in very rude terms, with his mifoonduet in government, and even in private life, in not only being counfelled by the above minions, but for keeping company with a lady who was called the Daify. We know of no refiftance made by James. He only interceded for the fafety of a young gentleman, one Jnhn Ramfay of Balmain. Cochran, with his other worthlefs favourites, were hanged over Lawder-bridge before his eyes; and he himfelf was conducted, under an eafy reftraint, to the calle of Edinburgh.

James, though corfined, belaved with great fpirit; and even refufed to pardon thofe who had confined him, or who had any hand in the execution at Lawder. At laft, however, he was relieved by the duke of Albany, who, at the queen's delire, undertonk to deliver her hufband from confinement. This he accomplifhed as rome fay, by furprifing the caftle of Edinburgh ; though, according to others, the gatcs were opened, upon a formal requifition made for that purpofe hy two heralds at arms. After he had obtained his liberty, the king repaired to the abbey of Holyroodhoufe with his brother, who now acted as his firlt miniller. A!l the lords who were near the capital came to pay him their compliments; but James was fo much exafperated at what had happened, that he committed 16 of them prifiners to the caftle of Edinburgh. After his relcafe, J.mes granted a patent to the citizens of Fidinburgh, and enlarged their privileges.

In 1487, James finifhed fome fecret negociations in which he had engaged with Henry king of England fome time. The principal articles agreed on between the two monarchs were, That king James's fecond fon Vol. XVI.
fhould marry Catharine the third daughter of Ed. ward IV. and fifter to the princefs Elizabeih, now queen of England; and that James himfelf, who was now a widower, fhould marry queen Elizabeth. A third marriage was alfo to be concluded between the duke of Rothelay and another daughter of Edward IV. That in order to thefe treatics, and for ending all controverfies concerning the town of Berwick, which the king of Scotland delired fo much to polfefs, a congrefs flould be held the enfuing year.

But in the mean time a mof powerful confederacy was formed againft the king; the origin of which was as follows. James was a great patron of architecture ; and being pleafed with the fituation of Stirling canternued and being pleafed with the fituation of Stirling caftle, again!t the he refolved to give it all the embelliflments which that kn's. art could beftow; and about this time he made it the chief place of his refidence. He raifed within it a hall, which at that time was deemed a noble fructure : and a college, which he called the chapel-royal. This college was endowed with an archdean who was a bifhop, a fubdean, a treafurer, a chanter and fubchanter, with a double fet of other officers ufually belonging to
fuch inftitutions. The expences neceffary for maintainwith a double fet of other officers ufually belonging to
fuch inftitutions. The expences necefary for maintaining thefe were confiderable, and the king had refolveal to affign the revenues of the rich priory of Coldinghani
for that purpole. This priory hadd been generally held to atlign the revenues of the rich priory of Coldinghani
for that purpole. This priory had been generally held by one of the name of Hume; and that family, through length of time, confidered it as their property: they
therefore ftrongly oppofed the king's intention. Tlie therefore Atrongly oppofed the king's intention. The difpute feems to have lafted fome ycars: for the forme. parliament had paffed a vote, annesing the priory to the king's chapel-rnyal ; and the parliament of this year had paffed a flatute, Arictly prohibiting all perfons, fpiritual and temporal, to attempt any thing, directly or indirectly, contrary or prejudicial to the faid urion and anney, che pread anexation. The Humes refented their being ftripped family of of fo gainful a revenue, the lofs of which afected moft Huric. of the gentlemen of that name; and they united themfelves with the Hepburns, another powerful clan in that neighbouroood, under the lord Hales. An alfociation was foon formed ; by which both families engaged to ftand by each other, and not to fuffer any prior to be received for Coldingham, if he was not of one of their furnames. The lords Gray and Inummend forn joined the afociation ; as did many other noblemen atd gentlemen, who had their particular caufes of difcontent. Their agents gave out, that the king was grafping at arbitrary power ; that he had acquired his popnlarity by deep hypocrify; and that he was refolved to be fignally revenged upon all who had any hand in tie exccution at Lawder. The call of Angus, who wats the foul of the confederacy, advifed the confipirators to apply to the old carl of Douglas in head them: but that nobleman was now dead to all ambition, and inflead ${ }_{5} \mathrm{H}$

$\qquad$
$\qquad$



$\qquad$ $+$
$\qquad$ tual and temporal, to attempt any thing, directly or
$\qquad$

## S C O

siotand. of cucouraring the confpiratnrs, he pathetically exhorted them to break off all their rebellious connections, and return to their duty; exprelling the molt fincere contrition for his own paft conduct. Finding he could not prevail with them, he wrote to all the numerous friends and defcendants of his family, and particularly to Douglas of Cavers, theniff of Teriotdale, diffuading them from entering into the confpiracy; and f.me of

328 Ixtinction of one of the branches of the family of Dourisas.

## mous beha-

 viour of Jumes. his original letters to that effect are faid to be At:ll extant. That great man furvived this application but a flort time; for he died without ilfue at Lindores, on the 15 th of April 3458 ; and in him ended the firt bran $h$ of that noble and illuftrious houfe. Fie was remarkable for being the molt learned of all the Siots nobility, and for the comlinefs of his perfon.James appears to have been no franger to the proceedings of the confpirators: but though he dreaded them, he depended upon the proterton of the law, as they did upon his pufillanimits. His degeneracy in this refpet is remarkable. Defcended from a race of heroes, he was the firlt of his family who had been branded with cowardice. Buthis conduat at this time fully juftiies the charge. Infead of vigoroully fupporting the execution of the laws in his own perfon, he fhut himfelf up in his beloved calte of Stirling, and raifed a body-guard; the command of which he gave to the lord Bothwel, mafter of his hourehold. He likewife iffued a proclamation, forbidding any perfon in arms to approach the court ; and Bothwel had a warrant to fee the fante put into execution. Though the Ling's proceedings in all this were perfectly agreeable to law, yet they vere giren out by his enemies as fo many indications of his averfion to the nobility, and ferred only to induce them to parade, armed, about the country in more numerous bodies.

The connctions entcred into by James with Henry alirmad the confpisators, and made then refolve to Rrike the great blow befure J.imes could avail himfelf of an alliznce that ieemed to place him above all oppofition either abroad or at home. The acquifition of Berwick to the crown of Sontland, which was looked upon to be ::s reond as concluded; the marriage of the duke of Rotheray with the daughter of the dowager and fifter in the confort queen of England; and, above all, the Klvis harmony which reigned berween James and the thates of his kingdom, rendered the contpirators in a manner disperate. Befides the earl Angus, the earls of Argylc and Lenox favoured the coalpiraturs; for wien the whole of James's convention with Eugland is confideref, and compared with afier events, nothing citn be more plain, than that the fuccefs of the confpt1:t:ors was owinr to his Eiglifh conneations; and $t$ at they made afe of them to affirm, that Scotland was ion to become a province of England, and that Jimes intunded to govern his fulj etts by an Englif, furee. Thole fipe:ous allegations did the confirators great fir ice, and inclined mathy, even of the moderate party, tu) thicir caute. 'They fonn took the field, appuinted their rendezvoufes, atud all the fouth of Scotland was in amms. James continued to rely upon the authority of his parliment; ankl fummoned, in the terms of law,

130
ficz atde tiance by i $2=$ colifp: r.iturs.
gers, and fet the law's of their country at open defiance. Sootland Even north of the Forth, the heads of the houfes of Gray and Drummond ipread the firit of difaffection through the popul us counties of Fife and Angus: but the counties north of the Grampians continued firm in their duty.

The duke of Rothefay was then a promifing youth about fifteen years of age; and the fubjenting the kingdon of Scotland to that of England being the chief, if not the only caufe urged by the rebels for thei: appearing in arms, they naturally threw their eyes upon that prince, as his appearance at their head would give Atrength and vigour to their caufe; and in this they were not deceived. James in the mean time, finding the inhabitants of the fouthern provinces were either engaged in the rebellion, or at beft obferved a cold neutrality, embarked on board of a veffel which was then lying in the frith of Forth, and paffed to the north of that river, not finding it fafe to go by land to Stirling. Arriving at the cafte, he gave orders that the The sulue. duke of Rothefay (as forefseing what afterwards hap. of Rothepened) Rould le put under the care of one Schaw of fay put Sauchie, whom he had made its governor, charging him not to fuffer the prince upon any acconnt to depurt out of the fort. The rebels giving out that fames had fed to Flanders, plundered his equipages and b iggage before they paffed the Forth; and they there found a large fum of money, which proved to be of the utmoft confequence to their affars. They then furprifed the caftle of Dunbar, and plundered the houfes of every man to the fouth of the Forth whom they furpected to be a royalif.

James was all this time making a progrefs, and holding courts of juilice, in the north, where the great families were entirely devoted to his fervice, pa:ticularly the earls of Huntley, Errol, and Murhal. Every day brought him frelh alarms from the fouth, which leit him no farther room either for delay or deliberation. The confpirators, notwithtanding the promifing appearance of their affars, found, that in a floort time their caufe nuft languifh, and their numbers dwindle, unlefs they were furnihed with fre!h pretexts, and headed by a perfon of the greatet authority. While they were deliberating who that perfon thould be, the carl of Angus boldly propufed the duke of Rothefay; and an immediate application was made to Schaw, the young prince's governor, whe fecretly favoured their 332
Succ 6. of the rebels. into confinement. caule, and was prevailed upon ly a confiderable fim of They ars mnney to put the prince into their hands, and to declare heeded by for the rebals.
James having ordered all the force in the norilh te af. femble, hu:ied to Perth (then called St Juhn's town), where he appointed the rendezvous of his army, which amounted to 30,000 men. A mong the other noblemen who attended him was the famous lord Dzwid Liadiay of the Byrcs (an officer of great courage and expe. rience, having long ferved in fureign countries), who headed 3000 font and ioco burie, molly raifed in Fiferhire. Upon lis approaching the king's perfin, he prefented him with a lorfe of remarkable fpirit and beauty, and informed his najelty, that he might truft his life to his agility and fure-thotednefs. Thic lord Ruthven, who was theriff of Strathern, and aricefor (if we miftake not) to the unforunate en is of G wry, joined James at the head of 3000 well armed men..

Ecothar. The whole arm; being alfembied, James preceeded to Stisling; but he was atomithed, when he was not ority
3.34 denica entratice into the calle, but faw the guns prit tfombles his ed againit his perion, and miderftend, for the firit time, zmny. that his fom was at che head of the rebelc. Schaw pretended that the duke of Rerthefay hatd been canied oth alcaint his wil: Iut the king's anfwer was, "Fye, trater, thatholl deccived rue ; and if 1 live Ithall be rebenged on thee, and whom thate be rewarced as thou hat ferved." James ly that wight in the town of Stirlage, where he was joined by all his army ; and under. thanding that the retiels $\%$ ere advancing, he formed his line ef battle. The earl of Atiol his urcele, who mats trufted by loth paties, propotat are aceommodation ; vhich was aconrdingly effeted, if we are to believe Aberctornhy and , ther hithorians; but we know not the terms, fir mus are momioned on cither fids.James is laid to have failed on his pari ; but had there Leen any irrounds 1 r fuch a charge againt him, there can farcely be a donilit but that the tebels would have philhed them. That a treaty was entered into is p: it deple ; and the eall of Athol furrondered him eh as a ho.lage into the hatels rf the rebels.

James was fentible of the advantage which pubic clamour gave to has cuenies; and he applied to the kangs of France and Eagland, and the pope, for their irterpotiti n. His holinds ramed Adrian de Catlello for his nurcio on that occation; and the two kings thaneatened toraite trocips ins the fervice of James. He, by a fatality roiurenmmon to weak princes, left the ft-ong callle of Edinburgh, where he might have been in lafety till his friends, whon had difperfed themfelves upon the faith of the bate negociation, could be realfembled; an 1 crollimg the F. rth, lie riade another attempt to be adnitted into the cable of Sitirling ; but wis difipponinted, and inf rmed that the rebels were at 'Torwoo. in the n-ighbrw hood, and le.dy to give him battle. Ile was in pollellion of the cathe of Blacknefs; his admisal, Wiod, commanded the Forth; and his loyal fu jeats in the nenth were upon their march to join lim. Hawdornden fiys, that the rebels had made a fhow of difmiting their troops, that they might draw James into the fild ; and that while he renained at Blacknefs, he was atiended by the earis of Mfonterfi, Gleme.tim, and the Dord. Maxwell and Ruthen. To

335 at negociation; but that was fon at an end, uprn the rebelo peremptorly requiring him to reflign his crown to his fon, that is, to then felycs.

The reixels had been inured to war. They confited chie!ly of burderers, well armed and dificiphed; in whoh they had the advantage of the king's Lowland's fuhects, who hat mo: been accultomed to arms. What the numbers on onth fides viere dies not clearly appear; but it is probable that the forces of James were fuperiur io, the rebcls. "liey were then at Galkirk; but they fom patled the Cerron, encamped above the bridge near Torwond, and made fuch difipefitions as rendered at b.ttele unatridabic, unlets Janies would have difpericd his amy, and goue on board
$3 \dot{3}$ Wood's lhips: but he did nut know himielf, and reConics to a folved on a batile. He rias encamped at a fimall briok hatte with mamed S.ruchie-jurn, near the lama fipoi of ground where tiem. the great Pruce had defeated the Englilh under Edward the feeond. The call of Mententh, we lords

Erfanc, Gubam, Ruthen, and Maxwell, enmmended the fita line of the king's army. Tie fecond was
 head of the Weithand ard Hightad man. 'The earl of Crawlend, with the lord Boyd and 1 indiay of Byies, commanded the rear, whirin the linge's mam Atrength confiled, and where he himforiapper re! i.s perfion, campisely armol, :and monurtud up a tle far. hor: whic! had been protanted to him by Li dia.
The frit line of the royatits ctlized that of the rebe's to give way; but the latter beinge firpiorted tü the Amandale men and borderers, the firtlanifece:d line of the king's army were brat back of the thisu. The little courage Jumes prifielfed hid Ioriaken lim at the firtt onfer; and he had put fpurs to lis herfe, ir. tendirg to gain the banks of the Forth, and in go on board one of Woni's thips. In pufing thercughtac villaye of Bannockbun, a woman who was filling heer pucher at the brook, frightened at the light of a man in armour galloping full diped, left it behind her ; and the honfe taking fright, the kin; "as thruwn to the grmand, amd carnied, bruited and raimed, by a mi!ler and lif wite, into thers hovel. He itrmediately calied for a pridt to make his conteffion; and the ruties domandiag his name and rank. "I was (fa:d he incautiouthy) four king this morning." Tire nomin, overcoma with ationilhment, clapped her hands, and rurning to the do: : called for a prietl to contefs the king. "I am a pried (faid one pating by), laad me to his majefly." Lieing introduced into the hovel, he fiw the hing coverch wits a coarfe cloth; and kneeling Ly laim, he all: ed James whether he thonght he could recover, it properly attended by phyfians? James anfwerias in tave affimative, the rillain pulled ont a dagger, and faibed him to the heart. Such is the dark accourt we are able to give of this prince's unhappy end. The name of the perfen who murdered lim is faid to have lec: Sir Andrew Borthwick, a prictl, one of the jope's knights. Some pretend that the Inrd Groly, and otlicts that Robert stirling of Kicir, was the rigicide ; and even Buchanan (the tenor of whofe hiftory is a jultithcation of this narder), is uncertain as to the name of the perion who gave him the fatal blow.

It is probable thit the royalits loft the battle chreugh the cowardice of James. Eiven atter his flight liis trocys fought bravely; but they were damped on icceiving the certain acceunts of his death. 'the prime, young as he was, had an idea dit the unnatural gart lie was acing, and before the batte he had given a thate ctarge for the fafety of lis tiather's pertion. Upoiz learine that he had retired from the neld, he fent orders that none thould purfue him; but they were ineffectual, the rebels being fertible that they culd have no fatcy but in the bing's death. When that was certifed, hecilitics feemed to ceafe; nor were the inya'ills purtised. The number of hain on both hides is uncentain; but it muth have been conliderable, is the earl of G.encairr, the lords Sempil, Enkine, and Ruthven, and other gentlemen of great eminence, are mentioned. As to tie duhte of Roiletay, who was $C$ ai) mentioned. 13 so the dunc of Ronlselay, who was ce ifurhis now king, he app ared inconfolabie whea he heard of fin it han his father's death; but the reb:ls ende.ivoural to e.lice ilea.h. lins grief, by the profution of honours they paid lanm when he was recognized as hing.

Tlie remorle and anguith of the yourg ling, men e-

Sentiand. flesing upon the unnatural part he had acted, was inexpreflible; and the noblemen who had been engaged in the rebellion became apprehenfive for their own fafety. The cataftrophe of the unfortunate James III. however, was not yet become public; and it was thought by many that he had gone aboard fome of the fhips belonging to the Scottilh admiral Sir Andrew Wood. James, willing to indulge hope as long as it was poffible, defired an interview with the admiral ; but the latter refufed to come on thore, unlefs he had Sir Andrew waited upon the king at Leith. He had again and again, by meffages, affured him that he knew nothing of the late king; and he had even offered to allow his hips to be fearched : yet fuch was the anxiety of the nerv king, that he could not be fatisfied till he had examined him in perfon. Young James had been long a Aranger to his father, fo that he could not have diftinguithed him eafily from others. When Wood, therefore, entered the rocm, being ftruck with his noble appearance, he afked him, "Are you my father ?" "I am not," replied Wood, burfting into tears; " but I was your father's true fervant, and while I live I flall be the determined enemy of his murderers." This did not fatisfy the lords, who dem.nded whether he knew where the king was. The admiral replied, that he knew not; and upon their queftioning him concerning his manceuvres on the day of battle, when his boats were feen plying back wards and forwards, he told them, that he and his brother had determined to affift the king in perfon; but all they could do was to fave fome of the royalifts in their fhips. "I would to God (fays he), my king was there iafely, for I would defend and keep hini fkaithlefs from all the traitors who have cruelly murdered him: for 1 think to fee the day to behold them nanged and drawn for their demerits." This fpirited declaration, and the freedom with which it was delivered, ftruck the guilty part of tbe council with difmay; but the fear of facrificing the hoftages procured Wood his freedom, and he was fuffered to depart to his fhips. When he came on hnard, he found his brother preparing to hang the two lords who had been left as boftages: which would certainly have been their fate, had the admiral been longer detained.

Wood had fcarcely reached the fhips, when the lords, calling the inhabitants of Leith together, offered them a large premium if they would fit out a fufficient force to deftroy that bo!d pirate and his crew, as they called Wood; but the townfmen, who, it feems, did not much care for the fervice, replied, that Wood's fhips were a match for any ten fhips that could be fitted out in Scotland. The council then removed to Edinburgh, where James IV. was crowned on the $24^{\text {th }}$ of June 1487.

In the month of October this year, the nobility and others who had been prefent at the king's coronation, converted themfelves into a parliament, and paffed an act by which they were invemnified for their rebeilion
mon the lords who had taken part with his father, before the parliament, to anfwer for their conduct. In confequence of this, no fewer than 28 lords were cited to appear at Edinburgh in the fpace of 40 days. The Trial of firit upon the lift was the lord David Lindfay, whofe Lord 1)aform of arraignment was as follows. "Lord David vid LindLiodfay of the Byres, anfwer for the cruel coming fay of againft the king at Bannockburn with his father, giving Byres. him counfel to have devoured the king's grace here prefent; and, to that effect, gave him a fword and a good horie to fortify him againft his fon. Your antiver hereto." Lord Lindfay was remarkable for the bluntnels of his converfation and the freedom of his fentiments; and being irritated by this charge, he delivered himfelf in fuch a manner concerning the treafon of the rebellious lords, as abafhed the boldef of his accufers. As they were unable to anfwer him, all they could do was to prefs him to throw himfelf upon the king's clemency; which he refufed, as being guilty of no crime. His brother, Patrick Lindfay, undertook to be his adyocate, and apologized upon his knees for the roughnefs of his behaviour, and at laft obferved an informality in the proceedings of the court; in confequence of which Lindfay was releafed, upon entering into recrgnizance to appear again at an appointed day : however, he was afterwards fent prifoner by the king's order, for a whole twelvemonth, to the caftle of Rothefay in the Ine of Bute.

The regicides now endeavoured to gain the public favour by affecting a ftrift adminiffration of juftice. The king was adviled to make a progrefs round the The new kingdom, attended by his council and judges; while, parliament in the mean time, certain noblemen and gentlemen were appointed to exercife juftice, and to fupprefs all kinds of diforders in their own lands and in thofe adjoining to them, till the king came to the age of 2 I . The memory of the late king was branded in the moft opprobrious manner. All juftices, fheriffs, and ftewarts, who were poffeffed of heritable offices, but who had taken up arms for the late king, were either deprived of them for three years, or rendered incapable of enjoying them fur ever after. All the young nobility who had been difinherited by their fathers for taking arms againft the late king, were, by act of parliament, reftored to their feveral lucceffions in the moft ample manner. At laft, in order to give a kind of proof to. the world that they intended only to refettle the fate of the nation, without prejudice to the lower ranks of fubjects, who did no more than follow the examples of their fuperiors, it was enacted, "That all goods and effects taken from burgeffes, merchants, and the fe who had only perfonal eftates, or, as they are callect, unlanded men, fince the battle of Stirling, were not only to be refored, but the owners were to be indemnified for their loffes; and their perfons, if in cuftody, were to be fet at liberty. Churchmen, who were taken in arms, were to be delivered over to their ordinances, to be dealt with by them according to the law." The caftle of Dunioar was ordered to be demolifhed; and fome Ifatutes were enacted in favour of commerce, and for the exclution of foreigners.

Thefe laft adts were paffed with a view to recompence the boroughs, who had been very active in their oppofition to the late king. However, the lords, before they diffolved their parliament, thought it necefia-

## 343

 Who is imprifoned. againt their late fovereign; after which, they ordered the at to be exemplified under the great feal of Scotland, that it might be producible in their juftification if called for by any foreign prince. They next proceeded to the arduous tafk of vindicatiog their rebellion in the eyes of the public; and fo far did they gain upon the king by the force of flattery, that he confented to fum-scotlond. sy to give fome public teftimony of their difapproving

345 Act relative to tlie king's matrisge. the late king's connection with England. It was therefore enacted, "That as the king was now of an age to marry a nnble princefs, born and defcended of a nolle and workipful boufe, an honcurable embally thould be fent to the realms of France, Brittany, Spain, and other places, in order to conclude the matter." This embafly was to be very fplendid. It was to confift of a bifhop, an carl, or lord of parliament, a fecretary, who was generally a elergyman, and a knight. They were to be attended by 50 horfemen; 50001 . was to be allowed them for the difcharge of their embafly, and they were empowered to renew the ancient league between France and Scotland; and, in the mean time, a herald, or, as he was called, a trufy fquire, was fent abroad to vifit the feveral courts of Eurupe, in order to find out a proper match for the king. One conlider-
346 They are oppuifed by tine Pope. The pope had laid under an interdiet of all thofe wholad appeared in arms againtt the late king; and the party who now governed Scotland were looked upon by all the powers of Europe as rebeis and murderers. The embafly was therefore fufpended for a confiderable time; for it was not till the year 149 t that the pope could be prevailed upon to take off the interditt, upon the mof humble fubmifions and profefions of repentance made by the guilty parties.

In the mean time, the many good quaiities which in. difcovered themfelves in the young king began to conciliate the affections of his people to him. Being confidered, however, as little better than a prifoner in the hands of his father's murderers, feveral of the nobility made ufe of that as a pretence for taking arms. The moft forward of thefe was the earl of Lenox, who with 2000 men attempted to furprife the town of Stirling; but, being betrayed by one of his own men, he was defeated, taken unawares, and the caftle of Dumbarton, of which he was the keeper, taken by the oppofite party. In the north, the earls of Huntley and Marfhal, with the Lord Forbes, complained that they had been deceived, and declared their refolution to revenge the late king's death. Lord Forbes having procured the bloody fhirt of the mardered prince, difplayed it on the point of a lance, as a banner under which all loyal fubjects should lift themfelves. However, alter the defeat of Lenox, the northern chieftains found themfelves incapable of marching fouthwards, and were therefore obliged to abandon their enterprife.
348 The caufe of the murdered king was next mudertaken Henry VII. by Henry VII. of England, who made an offer to Sir fends five mips for this purpofe,

Andrew Wood of five thips to revenge it. The admiral accepted the propofal ; but the Englifh behaving as pirates, and plundering indifcriminately all who came in their way, he thought proper to feparate himfelf from them, yet without offering to attack or oppofe them. Upon this, James was advifed to fend for the admiral, to offer him a pardon, and a commiffion to att againit the Eaglifh freebooters. Wood ac. cepted of the king's offer; and being well provided with ammunition and artillery, he, with two flips nnly, attacked the five Englth veffels, all of which he took, and brought their ciews prifoners to Leith, for which he was nobly rewarded by his majelly.

This conduct of Wood was hiishly refented by the king of England, who immediately vowed revenge.

The Scottifh admirai's hhips had been fitted out for Scotlar.d. commerce as well as war, and Henry commanded his 350 belt fea-officer, Sir Stephen Bull to intercept him on sir Siephen his eturn from Flanders, whether he had gone upon a Dull fent commercial voyage. Wood had no more than two againk the thips with him: the IEnglifh admiral had three; and Sintufazithofe much larger, and carrying a greater weight of nuiral. metal, than the Scontifh velfels. The Englim took their flation at the ifland of May, in the mouth of the Frith of Forth, and, hwing come unawares upon their enemies, fired two guns as a fignal for their furrendering themfelves. The Scotifh cumm inder encouraged his men as well as he could; and finding them determined to ftand by him to the laft, began the engagement in fight of numberlefs fpectators who appeared on both fides of the frith. The fight continued all that cay, and was renewed with redoubled fury in the morning; but, in the mean time, the cbb-tide and a fouth wind had carried buth fquadrons to the mouth of the Tay. Here the Englifh fought under great difadvantages, by reafon of the fand-bauks; and before they could get clear of them, all the three were obliged to fubmit to the Scots, who carried them to Dundee. Wood treat- 30 tt is ta ed his prifoners with great humanity; and having after- ken wish wards prefented them to King James, the latter difmiffed them not only without ranfom, but with prefents to the officers and crews, and a letter to King Henry. To this Henry returned a polite anfwer, a truce was concluded, and all differences for the prefent were accommodated.

James all this time had continued to difplay fuch moderation in his government, and appeared to have the advantage of his fubjects fo much at heart, that they became gradually well affected to his government, and in 1490 all parties were fully reconciled. We may from thence date the commencement of the reign of James IV.; and the next year the lappinefs of his kingdom was completed, by taking off the pope's interdict, and giving the king abfolution for the band he had in his fatincr's death.

Tranquillity being thus reftored, the negociations concerning the king's marriage began to take place, but met with feveral interruptions. In 1493, Henry VII. propofed a match between the king of Scotland and his coufin the princefs Catharine. James was too much attached to France to be fond of Englith connections, and probably thought this match below his dignity ; in confequence of which the propofal was trcated with contempt. However, notwithtanding this ill fuc- Marriage cefs, Henry made another offer of alliance with James; treaty with and, in 1495 , propofed a marriage betwixt him and his England. eldeft daughter Margaret. This propofal was accepted : but the match feems not so bave been at all agreeable to Jume; for, at the very time in which he was negociating the marriage, he not only proteded P'erkin Warbeck, the avowed enemy and pretender to the crown of Henry, but invaded England on his account. This conduct was highly refented by the Englifh parliament; but Henry himfelf forgave even this grofs infult, and the marriage negoc:ations were once more refumed. The bride was no more than ten years and fix months old; and being only the fourth degree of blood from James, it was neceffiry to procure a difpenfation from the pope. This being obtained, a treaty of perpetual peace !was concluded between the twe ェationcs

Scotland.
553 A. propetual prace with that nation.

354 Nagnificence of the royat t.uptials.

355
nations, on the oft of July 1503 , being the firf that had taken place for 170 years, limee the peace of Northampton, coneluded between Robert I. and Edward III.

One of the great ends which Henry had in riew in promoting this marriage, was to detach Jannes from the French interen: no fooner, therefore, was the treaty figned, than he wrote to his fonin-law to this purpore; who, however, politely declined to break with his aucient ally. On the 16 th of Junc, the royal bride fet nut from Richmond in Surry, in company with her father, who gave ber the convoy as far as Collewefton, the refidence of his mother the countcis of Richmond. After palling fome days there, the king refigned his daughier to the care of the earls of Surry and Ncrthumberland, who proceeded with her to the borders of Scotland. Here a rumber of the compary were parmitred to tuke their leave; but thofe who renained titll made a royal appearance. At Lamberton ehurch they were met by J:imes, attended by a numerous train of his nobility and ollicers of tiate. From Lamberton they proceeded to Dalkeith, and rext day to Eain. burgh; where the nuptials were celebrated with the greateft fplendor. On this occalion, it is laid that the Seots furpaffed all their cuefts in extravagance and luxniy: which mult have been owing to the great intercourfe and commerce which James and his fuljects maintained with foreign courts and countries.

After the celebration of the nuptials, James appcars to have enjoyed a tianquillity unknown dmoft to any of his prodeceffors; and began to malie a confiderable figure anong the European potentates. But the magnificence of his court and embathes, his liberality to thrangers and to learned men, his coftly edifizes, and, above all, the large fums he laid out in fhip-building, had now brought him into fome diffieulties; and he fis far attended to the advice and example of his fuhter-inlaw, that he fupplied his neceflities by 1eviving dormant penal laws, particularly with regard to wardthips and old titles of eltates, by whieh he raifed laige fumas. Though he did this without alfimbling his palliament,
yet he found agents who juflified thofe proceedings, in Sintland. the fame manner as Epton ard Dudley did thofe of Henry, minder the fanction of law. At laft, however, touched with the futerings of his fuljects, he ondered all profecutions to be fopped. He even went farther: for, fenfible of the deteitation into which his father-in-law's avarice had lrought himfelf and his adminititration, he orderel the minifers who had advifed him to thofe fhameful courtes to be imprifoned ; and fome of them, who probably had exceeded their commiffion, actually died in their confinement.

Abont this time, James applied himfelf, with incre- Applics dible affiduity, to the building of thins; onie of which, the St Nichatl, is fuppofed to have bicen the largeft then in the world ( m ). He worked with his own hands in building it; and it is plain, from his condut, that be wats afpiring to be a maritime power, in which he was encouraged by the excelient feamen which Scotland then predueed. The firlt eifay of his arms by fea whs in favour of his kinfman John king of Denmarl., This prince was brother to Margaret queen of Seotland; and had partly been called to the throne of Sxeden, and partly poffeffed it by force. He was oppofed by the adminiltrator, Sture, whom he pardoned after le was crowned. Sture, however, renewing his rebellion, and the Norwegians revolting at the fame time, John fonnt himfelf under fuch difficulties, that he was ferced to return to Denmark; but he left his Gueen in poffeflion of the eafle of Stockhoim, which fhe bravely defended againtt Sture and the Swedes. This hercic pincels became a great favourite witl James; and feveral letters that paffed between them are fill extant. The king of Denmark, next to the French monarel, was the favourite ally of James; who, casly in his reign, had compromifed fome difierences between them. It likewile appears, from the hillories of the north, 11 at bonth James and his farther had given great aniltance to his Danifh majefy in reducing the Norwegians; and he refolved to become a party in the war againit the Swedes, and the Lubeckers who affifed them, if the former
(m) Of this laip we have the follnwing acen nit by Lindfay of Piticottic. "In the fame year, the king of Seotland bigged a great Dhip, called the Great Michael, which was the greatef flip, and of moft frength, that ever fiiled in Encland or France. For this thip was of fo great flature, and took fo much timber, that, except Falkland fie wafted all the whods in Fife, which was oak-wond, by all timber that wis gotten out of Norway; for the was fo Itrong, and off fo great ler gth and breadth (all the wrights of Sontand, yea, and many other flangers, were at her device, by the king's comnandment, who wrought very butily in her: but it was a year and day ere fle was complete); to wit, fhe was twelve ferie feet of length, and thirty-fix foot within the fides. She was ten foot thick in the wall, outted jefts of nak in her wall, and boards on erery fide, to ftak and fo thek, that no cannon could go through her. This great fhip cumbered Sontand to get her to the fea. Firm that time that the was anoat and her mants and dails complete, with tows and anclors effeining therte, the was ecunted to the king to be thirty thoufand pounds of expericec, by ber artillery, which was very great and collly to the king, by all the telt of her orders, to wit, the bate riany canmons, fi: on every fide, with three great baffils, two behind in her dock, and no befure, with three hundred flot of imall artilety, that is to fay, myand and battrct-faleon, and quater-falcon, nings, peftelent ferpetens, and double-does, with hagtor and culverine, cors-bows and hanj-bows. She had thace hundred nariners is riil her ; fhe had fix fore of gunners to ute her atillery; aad had a thoufand men of war, by l.cr captain, hainpers, and quarter matters.
"When this thip paft to the fea, and was lying in the road, the king gart fhoot a camon at her, to effay her if the was wight; but $I$ heard fay, it deared ler not, and did her little fkaith. And if any man believe that this defeription of the fhip be not of verity, as we have written, let him pafs to the gate of Tillibartia, and there, afore the fame, ye will fee the length and breadth of her, planted with hawthorn, by the wright that halped to make her. As for other properties of her, Sir Andrew Wood is my author, who was quarter-mater of her; and Robert Bartyne, who was mafler-fhiprer."
ssotland. former continued in their revolt. Previous to this, he fent an ambaffador to offer his mediation berween John and his fubje?ts. The mediation was accordingly accepted of, and the negraciations were opened at Calmar. The deputies of Sweden not attending, John prevailed with th de of Denmark and Nirway to pronounce fentence of forfeiture againft Sture and all his adherents. In the mean time, the fiege of the cafte of Stockholm was fo warmly preffed, that the garrifon was diminilhed to a handful, and thofe deftitute of al! kind of provifions; fo that the brave queen was forced to capitulate. and to furfender up the fortrefs, on condition that the woald be futered to depart for Denmark ; but the capitulation was perfidiounly broken by Sure, and fhe was confined in a mon ittery.

It was on this occalion that James refolved to employ his maritime power. He wrote a letter, conceived in the ftrongeft terms, to the archbithop of Upfal, the primate of Sweden, exhorting him to employ all his authority in favour of the king; and another letter to the Lubeckers, threatening to declare war ag iumt them as well as the Swedes, if they jointly continued to atlin the rebels. According to Hollinfhed, James, in confequence of king John's application, gave the comuand of an army of 10,000 men to the eari of Arran, who replaced John upon his thronc. Though this does not atrictly appear to be truth, yet it is cer1ain, that, had it not been for James, John mult have fualk under the weight of his enemies. Sture, whofe arms had made grcat progrefs, hearing that a confiderable atmament was fitting out in Scotland, and knowine that James had prevailed with the French king to athit John likewife, agreed to releafe the queen, and to conduct her to the frontiers of Deumark; where he died. By this time, James's armament, which was commanded by the carl of Arran, had fet fail ; but perceiving that all matters vere adjufled between John and the Swedes, the Thips returned fooner than Jomes expeeted, "which (iays he, in a very polite letter he wrate to the queen upon the occation) they durf not have done, had they not brought me an account that her 1) minith majelly was in perfe? health and fafety." The feverity of John having eceafioned a frefh revolt, James again fent a fquadronto his alfitance, which appeared before Stockholm, and obliged the Lubeckers to conclude a new treaty.
Jimes, having thus honourably dieharged his engayements with his uncle the king of Denmat, turned his attention towatds the Femengo and H 11 inders, who had infulted his flag, on account of the aflalamee he had afforded the duke of Gueldres, as well as from motives of rapaciouftiefs, which diftinguifhed thofe trader, who are faid not only to have plundered the Soots thip;, but to have thrown thecir crews overboard to conceal thitir villany. James gave the command of a fquadron to Batem; who put to fea, and, without any ceremony, treated alt the Dutcla and Flemith triders who fell into lis hands as pirates, and fent their leads in hogitheads to Jumes. Sion after, Durton returned to Scotlatid, and brought with him a number oftich prits.s, which rendered his reputation as a famm farnows all over Lurope.-Jamas was then to much refpueded apan the continent, that wa know of nu refentmen: fhuwn
cither by the court of Spain, whofe fubje?ts thofe Ne- Scotian: Werlanders were, of of any other puwer in Europe, for this vigorons proczeding.
The peace with Enoland continued all the time of 3.359 Henry VII. nor did his fon Henry VIII, th ugh he quarrel had nut the fame teafun as his father to kecp well with lingowith the Scots, for fome time fhew any difprition to land. bresk with them. A breach, however, did very foon take place, which was niever afterwards thoroughly made 1p.

About 30 years before, one Jolin Barton (a relstion, probably, to the fimous Barton) commanded a trading velf:l, which was taken by two Portuguefe fencaptains in the poat of Shays; and the captain, with feveral Scotchmen, were killed in endeavouring to defend their property. The action was elteemed cowardIy as well as piratical, becaufe it was done under the proteftion of a large Portugucfe fquadron. Thee thip and the remaining part of the crcw, with the cargo, were carried to Purtugal, from whence no sedrefs could be obtained : and James III. granted letters of marque in John and Robert Bartons, heirs to the Burton who had been murdered. Upon the accelfion of Jumes 1 ". to the crown of Scotland, the letcers of marque were recalled, and a frien lly correfpondence was entered into between James and bis Portuguefe majetty. No redrels, however was to be had from the latter; and Ro. bert Barton being made a prifoner, and his hip a prize, he was detained in Zedland, till James procured his deliverance, by applying in his favour to the empercr Maximilian. Sir Andrew Barton tonk part in the quarrel and laving obtained a like letter of marque, he made dreadful depredations on the Portuguefe trade, and, according to Englifh authors, he plandered many Englifh fhips, on pretence of their carrying Portuguefe property, and made the navigation of the narrow feas dangerous to Englithmen. The court of London received daily comphints of barton's depredations; but Henry being at this time very averfe to a quarrel with James, thefe complaints being heard vith great coldneis at this comncil-board. The C"al of Surry had then two fons, gallant noblemen; and he declared to Henry's face, that while he had an eftate that could furaifh ont a bip, rer a fon who was captble of commanding onc, the marrow feas thould not be infefteciHenry could not dreourage this generous offer ; and letters of murgue were accordingiy granted to the two you g noblemen, Sir Th mas and S'r Edward Floward. The prizes that Barton had taken had rendered his thips immenfely rich, coniequemtly they were heary laden, and uafit for fighting; while we muy calily fappofe, that the thips of the Howards were clean, and of a Superior force in every refnect to thote of Bathon. After encountering a great deal of foul weather, Sir Thomas H warJ came up whth the Lyon, which was commanded by Sir Andrew: Barten in perfon; and Sir Edward fell in with the L' icom, Barton's wher thip. The event was fiech :ts might be expested from the iniquadity of t.e match. Si: Aadrew L.rroun was killed, white be was mimatiog, w:th has while, li, nento held out to the latt ; and both the Sootch thips beint taken, were canised an thampito london, with their crews frifozers.

$$
E \quad R \quad R \quad A \quad T \quad U \quad M .
$$

In the article Rotation, the fmall Italic $f$, which has been inadvertently ufed inftead of the large $f$, marks a fluent, or the fum of flurionary quantities.

## DIRECTIONS for placing the PLATES of Vol.XVI.

Part I.
Plate CCCCXXXV. to face CCCCXXXVI.
CCCCXXXVII.

- . $\quad \begin{array}{r}124 \\ \hline\end{array}$ CCCCXXXVIII. CCCCXXXIX. . . . 314
cccoxt Part II.
CCCCXL.
- 

. .
302

This book is DUE on the last date stamped below.




[^0]:    號

[^1]:    $\qquad$

[^2]:    
    (1) Sume lurkith ghofts are a excpuion, who afe lamps or candies in their tombs, when their friends rloufe bo furply them with the le duxuries.
     "O nyy frienls! which is the weit, or which is the calf, the place of darka:!s, or that of the mornirg, we cannot learn."

[^3]:    35
    Virgil's
    purgatory.

[^4]:    

[^5]:    $\qquad$

[^6]:    號

[^7]:    $\qquad$

[^8]:    $$
    n_{2},
    $$

[^9]:    (c) Mr Bruce, however, fays, that is the living animal the horns are extremely fenfible. He informs u*, that

[^10]:    $\qquad$
    號

[^11]:
    #### Abstract

    $\qquad$ $\qquad$


[^12]:    - There was a certain princefs of Denmark who brought forth a fon to a bear. This fon was called Bern, and natural cnough like, had ears like a bear. He was the father of Siward earl of Northumberland. Brompton, p. 915. ap. Twifden.

[^13]:    $\qquad$

